INVESTIGATING THE EFFECTIVENESS OF PROBLEM-BASED LEARNING IN
THE FURTHER MATHEMATICS CLASSROOMS

by

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for the degree of

DOCTOR OF PHILOSOPHY

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- WITH SPECIALISATION IN MATHEMATICS EDUCATION

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NOVEMBER 2012
ABSTRACT
The study investigated the effectiveness of Problem-based learning (PBL) in the Further Mathematics classrooms in Nigeria within the blueprint of pre-test-post-test non-equivalent control group quasi-experimental design. The target population consisted of all Further Mathematics students in the Senior Secondary School year one in Ijebu division of Ogun State, Nigeria. Using purposive and simple random sampling techniques, two schools were selected from eight schools that were taking Further Mathematics. One school was randomly assigned as the experimental while the other as the control school. Intact classes were used and in all, 96 students participated in the study (42 in the experimental group taught by the researcher with the PBL and 54 in the control group taught by the regular Further Mathematics teacher using the Traditional Method (TM)).

Four research questions and four research hypotheses were raised, answered, and tested in the study. Four research instruments namely pre-test manipulated at two levels: Researcher-Designed Test (RDT) (r = 0.87) and Teacher-Made Test (TMT) (r = 0.88); post-test manipulated at two levels: RDT and TMT; pre-treatment survey of Students Beliefs about Further Mathematics Questionnaire (SBFMQ) (r = 0.86); and post-treatment survey of SBFMQ were developed for the study. The study lasted thirteen weeks (three weeks for pilot study and ten weeks for main study) and data collected were analysed using Mean, Standard deviation, Independent Samples t-test statistic, and Analysis of Variance.

Results showed that there were statistically significant differences in the mean post-test achievement scores on TMT (t=-3.58, p<0.05), mean post-test achievement scores on RDT (t=-3.92, p<0.05) and mean post-treatment scores on SBFMQ (t=-6.22, p<0.05) between students exposed to the PBL and those exposed to the TM, all in favour of the PBL group. Results also revealed that there was statistically significant difference in the post-test achievement scores on TMT at knowledge (t= -23.97, p<0.05) and application (t= -11.41, p<0.05) but not at comprehension (t= -0.50, p>0.05, ns) levels of cognition between students exposed to the PBL and the TM.

Based on the results, the study recommended that the PBL should be adopted as alternative instructional strategy to the TM in enhancing meaningful learning in Further Mathematics.
classrooms and efforts should be made to integrate the philosophy of PBL into the pre-service teachers’ curriculum at the teacher-preparation institutions in Nigeria.
DECLARATION

I declare that ‘Investigating the effectiveness of problem-based learning in Further Mathematics classrooms’ is my own work and that all the sources that I have used or quoted have been acknowledged by means of complete references.

SIGNATURE

30th November, 2012

DATE

Revd A. O. Fatade
ACKNOWLEDGEMENTS

I sincerely give all honour and praises to the eternal God, rock of ages, immortal, invisible and the only wise God for strengthening and sustaining me to complete this programme successfully.

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DEDICATION
To my creator, the all-knowing GOD, the unchangeable changer, the unmovable mover, unshakeable shaker, who preserved and sustained my life and the entire household in actualizing my lifelong dream.
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<table>
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<th>Full Form</th>
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<tbody>
<tr>
<td>ANOVA</td>
<td>Analysis of Variance</td>
</tr>
<tr>
<td>CCK</td>
<td>Common Content Knowledge</td>
</tr>
<tr>
<td>CK</td>
<td>Curriculum Knowledge</td>
</tr>
<tr>
<td>CM</td>
<td>Challenging Method</td>
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<tr>
<td>DoE</td>
<td>Department of Education</td>
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<tr>
<td>ESL</td>
<td>English as Second Language</td>
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<tr>
<td>FME</td>
<td>Federal Ministry of Education</td>
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<td>FRN</td>
<td>Federal Republic of Nigeria</td>
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<tr>
<td>LCG</td>
<td>Learners Community Group</td>
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<tr>
<td>MAN</td>
<td>Mathematics Association of Nigeria</td>
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<tr>
<td>MDG</td>
<td>Millennium Development Goal</td>
</tr>
<tr>
<td>MKT</td>
<td>Mathematics Knowledge for Teachers</td>
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<tr>
<td>NECO</td>
<td>National Examination Council</td>
</tr>
<tr>
<td>NEEDS</td>
<td>National Economic Empowerment and Development Council</td>
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<tr>
<td>NCTM</td>
<td>National Council of Teachers of Mathematics</td>
</tr>
<tr>
<td>NMS</td>
<td>Nigeria Mathematics Society</td>
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<tr>
<td>NRC</td>
<td>National Research Council</td>
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<tr>
<td>PBL</td>
<td>Problem-based learning</td>
</tr>
<tr>
<td>PCK</td>
<td>Pedagogical Content Knowledge</td>
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<td>PSM</td>
<td>Path Smoking Model</td>
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_Note:_ The list continues beyond the visible part of the image.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>RDT</td>
<td>Researcher Designed Test</td>
</tr>
<tr>
<td>RME</td>
<td>Realistic Mathematics Education</td>
</tr>
<tr>
<td>SBFMQ</td>
<td>Students Beliefs about Further Mathematics</td>
</tr>
<tr>
<td>SCK</td>
<td>Subject Content Knowledge</td>
</tr>
<tr>
<td>SPAIN</td>
<td>Successful-Pictoria-Algorithms-Ilgebraic-Numeric</td>
</tr>
<tr>
<td>SS</td>
<td>Senior Secondary</td>
</tr>
<tr>
<td>STAN</td>
<td>Science Teachers Association of Nigeria</td>
</tr>
<tr>
<td>TIMMS</td>
<td>Third International Mathematics and Science Study</td>
</tr>
<tr>
<td>TM</td>
<td>Traditional Method</td>
</tr>
<tr>
<td>TMT</td>
<td>Teacher Made Test</td>
</tr>
<tr>
<td>UBEP</td>
<td>Universal Basic Education Programme</td>
</tr>
<tr>
<td>UTME</td>
<td>Unified Tertiary Matriculation Examination</td>
</tr>
<tr>
<td>WAEC</td>
<td>West African Examination Council</td>
</tr>
<tr>
<td>WASSCE</td>
<td>West African Senior School Certificate Examination</td>
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CHAPTER ONE

INTRODUCTION

In this chapter the introduction, orientation and background to the study are discussed. In addition, the motivation, problem statement, research questions, hypotheses, significance of the study and the aims of the study are clearly stated. Statistics of student entries and results at the West African Senior School Certificate Examination (WASSCE) in Mathematics and Further Mathematics over a period of (1991-2010) and (1996-2010) respectively are included to reflect students’ performance in Mathematics and Further Mathematics. The curriculum goals and expectations, examination format and duration were all explained in this chapter.

1.1 Background

Much of the failure in school Mathematics is associated with a tradition of teaching that is inappropriate to the way most students learn (National Research Council (NRC), 1989). The ineffective teaching and learning of Mathematics due to the traditional method of teaching that has dominated the classroom worldwide has been associated with the dismal performances of students in Mathematics (Van de Walle, 2007; Kifer in Dossey, McCrone, Giordano & Weir, 2002). Traditional methods of teaching Mathematics have been found to be very defective and full of many inadequacies that do not allow students to actively construct their own mathematical knowledge (Tall, 1991; Mji, 2003). It has adversely affected effective learning at the different levels of education. Education is facing many challenges in terms of student performance particularly in the physical sciences (DoE, 2006). The introduction of new topics to the Mathematics curriculum and topics that teachers perceive as difficult to teach are part of the challenges (DoE, 2006).

The performances of students in Mathematics at both internal and external examinations have remained low in many countries (Van de Walt & Maree, 2007) including Nigeria. In Lesotho, at the Junior Certificate (J. C.) and the Cambridge Overseas School Certificate (COSC) levels, the number of students that obtained grades A through C in Mathematics were less than 10% (MOET, 2003). The Southern African Consortium for Monitoring Educational Quality (SACMEQ) Survey of sixth grade primary school students’ performance in Reading and Mathematics conducted across 15 South and East African countries indicated that
Lesotho’s mean score for Mathematics was below the SACMEQ average (Ratsatsi, 2005). In Namibia, the low performance of students raises national concern amongst curriculum developers, policy makers and even politicians each year. In the Primary and Secondary schools in the northern regions of Namibia, teacher shortages persisted especially in Mathematics, Science and English which made the level of teaching in these subjects very poor (Beukes, Visagie, & Kasanda, 2007). In South Africa, when apartheid ended, Mathematics was not offered and taken by learners in all schools. It was taught as an abstract, meaningless subject, only to be memorised (Khuzwayo, 2005). In Nigeria, 23.5% of the total number of candidates that sat for the Senior School Certificate Examination obtained a credit pass in Mathematics and English Language at the West African Senior School Certificate Examination (WASSCE) in 2008 while 25.99% obtained it in 2009. In May/June 2011, 540,250 candidates representing 38.2% of the 1,587,630 that sat for the examination, obtained credits and above in Mathematics (The Guardian Nigeria Newspaper, 2011). Thus, 61.8% of the candidates failed the Mathematics examination.

The observed annual poor performance of students in Mathematics at these external examinations necessitates the concern of everyone who works in the mathematical sciences to find lasting solutions to this dilemma. Research-based strategies for helping students come to know Mathematics and be confident in their ability to do the subject are on daily increase (Sungur & Tekkaya, 2006) and the need for teachers to shift from traditional method of teaching to a learner-centred approach is inevitable (NCTM, 2005). The recognition of the need for reform in Mathematics curriculum and instruction is broad and deep, ranging from professional organizations to government agencies. Currently, the dominant method of teaching Mathematics involves the rote learning of algorithms for solving a limited range of exercises (Van de Walle, 2007). The textbooks that nurture this method are repetitive and uninspiring in their content and the students who are its victims are generally unable to transfer their skills from the textbook exercises to problems of the real world.

Enormous reactions (Hestenes, Wells & Swackhamer, 1995) emanated from the above approach of teaching Mathematics and the reaction focuses attention on its major weaknesses, urging the development of relevance, application, modeling and problem solving. Some of the weaknesses of the traditional method are that teachers’ focus is primarily on getting answers. Students depend on the teacher to determine the validity of
their answers. Learners with this background are of the view that Mathematics is a series of arbitrary rules, emanating from the teacher. These follow-the-rules, computation-dominated, answer-oriented view of Mathematics is a gross distortion of what Mathematics is really about (Van de Walle, 2007). The approach cannot be exciting to the learners. Few learners are good at learning rules and strive to obtain good grades but are not necessarily the thinkers in the classroom. The traditional system rewards the learning of rules but offers little opportunity actually to do Mathematics.

According to Hiebert & Stigler (2004), one factor that is found in international studies which characterizes higher performing countries is the use of cognitively demanding tasks and having students engage in critical thinking and reasoning. Clarke (1997) remarked that the call for reform draws its impetus from two main areas: (i) the changing needs of citizens for effective participation in an increasingly technological and global society, and (ii) increased research knowledge about the teaching and learning of Mathematics. Curriculum reforms have been taking place in various countries across the world; countries like Australia, China, Singapore, United States and United Kingdom are known to have altered their systems of education (Huang, 2004).

In Nigeria, the federal government reform in education, the need to attain the Millennium Development Goals (MDGs), and the critical targets of the National Economic Empowerment and Development Strategy (NEEDS) provided the needed impetus to review and re-align the existing curricula for senior secondary school to fit into the reform programme (NERDC, 2008). The Nigerian Educational Research and Development Council (NERDC), on the directive of the National Council on Education carried out the overhauling of the existing curricula and Mathematics became one of the five cross-cutting core subjects while Further Mathematics became a core subject in the Science/Mathematics field of study. One unique thing about the current curriculum reform in Nigeria is the advocacy for a learner-centred approach to instruction in schools.

The Professional Standards for Teaching Mathematics assert that teachers must shift from a teacher-centred to a child-centred approach in their instruction (Van de Walle, 2007). The path towards the shift and reform is the adoption of modern methods of teaching whose focus is on students sharpening their problem-solving abilities, as well as their abilities to reason,
communicate, connect ideas, and shift among representations of mathematical concepts and ideas (Dossey et al., 2002). Adler (1997) described participatory-inquiry approach as one of the alternative modern methods to the traditional method of teaching. Participatory-inquiry is a structured learner-centred strategy in which multiple perspectives are sought through a process of group inquiry within the context of helping learners organise their thinking in solving problems. Clarke (2004) described another modern method of teaching and called it Kikan-Shido, meaning, “walking between desks instruction” in Japanese. Kikan-Shido is a classroom strategy that organizes Mathematics instructions around problem solving activities and affords students more opportunities to think critically, present their creative ideas and communicate with peers mathematically (Hiebert, Carpenter, Fennema, Fuson, Human, Murray, Olivier, & Weane, 1996). Problem-based learning (PBL) possesses some of the features in the participatory-inquiry and walking between desks instruction approaches as discussed by both Adler and Clarke and in addition has the learning trajectory that made it unique among other modern methods (Kyeong Ha, 2003).

The erroneous belief in traditional approaches is that everybody can teach using pre-determined chalk & talk methods. Teachers who attended teachers’ preparation institutions can only understand teaching methods and teaching as a complex endeavour. Teachers’ personal beliefs and theories about Mathematics and the teaching and learning of Mathematics are widely considered to play a central role in their teaching practices (Handal & Herrington, 2003). Beliefs are seen as what participants provided as suitable responses to open ‘I believe’ statements (Perry, Way, & Southwell, 2005). Literature on beliefs revealed an area of considerable complexity (McLeod, 1992), that results in disagreement over whether beliefs are expressions of knowledge or opinions and whether beliefs belong to the cognitive or to the affective domain (Schuck & Grootenber, 2004). Beliefs play a very important role in cognitive process especially in the domain of learning and knowing particularly in Mathematics (De Corte & Opt Eynde, 2003). Schoenfeld (1983) states that beliefs system drives the students' behaviour in solving Mathematics problems. Mason (2003) noted that students could fail when they were needed to elaborate on the nature of the Mathematics discipline regardless that they were good in procedural Mathematics understanding. The beliefs students’ holds about Mathematics are important factors in the learning process. Researchers have noted that students’ beliefs affect their ability to learn Mathematics (McLeod, 1992). The NCTM (2000) emphasized the need to help students learn
to value Mathematics and develop self-confidence in doing Mathematics. For example, if students are often frustrated when they attempt to solve story problems they are likely to believe that they cannot solve story problems, and they will carry this belief through many years of schooling. These students may not even attempt to solve story problems when they encounter them on class tests or standardized examination. Students who are not provided opportunities to experience Mathematics outside the classroom may believe that Mathematics is unimportant and will be bored and disinterested in the class.

These students are likely to pay less attention in class, which may severely hamper their learning. Some students believe that Mathematics is about techniques for solving those mysterious equations or other obscure problems. They believe Mathematics is about memorizing techniques and formulas (Dossey et al., 2002). Mathematics is perceived by other students as useful in routine tasks, such as doing simple calculations at the store, balancing a checkbook, or measuring a room to fit a carpet. Others believe they cannot learn Mathematics, while some believe that they can. Teacher’s beliefs in students’ ability affect the student’s beliefs. Kenny & Silver (1997) showed that teacher conceptions about students influence the ways in which they interact with those students. The question is: Which one comes first: how to teach or what to teach? This is a predicament, because it is a question about teacher’s knowledge, which is instrumental for effective learning. Shulman (1987) has formulated seven types of teacher’s knowledge of which ‘subject content knowledge’ is one. Researchers like Brown & Borko (1992), Hallam & Ireson (2005) have established that the others, like general pedagogical knowledge, curriculum knowledge, pedagogical content knowledge, knowledge of learners and their characteristics are some of the attributes expected of a teacher in an ideal PBL classroom. Others include knowledge of educational contexts, knowledge of educational ends, purposes, values and their philosophical and historical grounds.

However, Shulman (1986) distinguished among three categories of content knowledge, namely subject matter knowledge, pedagogical content knowledge, and curricular knowledge, and concluded that the three are inseparable for effective teaching. Other studies like (Wilson’s in Szetela & Nicol, 1992) confirmed the impact of teachers’ content knowledge on student learning. Gagné (1987) summarised the finding of a research to identify those teachers’ behaviours and strategies most likely to lead to achievement gains among students.
The findings have been much more closely connected with the management of classrooms than with the subtleties of content pedagogy. That is, the effective teaching principles deal with making classrooms places where students can attend to instructional tasks, orient themselves toward learning with a minimum of distraction and disruption and receive a fair and adequate opportunity to learn. Prawat (1992) corroborated the above and added that across several teacher effectiveness studies, consistent relationships emerged. Teachers who were more effective in producing gains in student achievement were organised, minimised student disruptions by monitoring behaviour, and enforced rules in a consistent manner. Effective teachers programmed their instruction to ensure success. They proceeded through the material in small, quickly grasped steps and carefully asked questions that engendered short correct answers. Azuma in Prawat (1992) terms this approach, predominant in American education, the “quick and snappy” method of conducting lessons. He contrasts it with lessons in Japan, which he characterizes as “sticky and probing”. Rather than moving briskly, Japanese teachers linger over topics encouraging students to examine important concepts from a variety of perspectives (Azuma in Prawat, 1992).

Research on educational effectiveness often investigates the importance of what is going on in the classroom with respect to cognitive and non-cognitive outcomes. Factors such as the quality of teaching, time on task, opportunity to learn (content covered), effective learning time, classroom management, classroom climate, and relationships within the classroom have not only often been included as promising explanatory variables in models about learning and educational effectiveness, but their relevance has also regularly been much in educational effectiveness research (Opdenaker, 2006). This is in agreement with NCTM principles and standards on reform and shift. Educational researchers like Sungur & Tekkaya (2006), Hallam & Ireson (2005) seem to agree with the idea that, among other factors, the teacher’s teaching style has some impact on student learning and the perceptions students develop about science learning and the work of scientists. In particular, Sungur & Tekkaya (2006) advocated the use of PBL as an instructional strategy to enhance students’ performance in both the cognitive and non-cognitive outcomes.

Efforts have been concentrated on students’ performances in Mathematics for some years; there is however little or no research carried out on the effectiveness of PBL in Further Mathematics in Nigeria. The PBL is one of the modern methods of teaching that allows each
learner to construct his/her own schema. The PBL Mathematics classroom focuses on problem-solving and conceptual understanding rather than on computational drill. It also promotes students’ confidence in their own mathematical abilities (Schifter & Fosnot, 1993). The PBL classroom is no longer dominated by the fetish of the “one right way” - the teachers’ way, the textbooks’ way - to solve a problem but has become a community where members explore Mathematics problems together. A Problem-based learning classroom is one that could be called learners’ community classroom. In this community, learners engage in discourse, dialogue and work in groups. Opportunity is given to each member of the community to express his/her ideas during the lesson. The teacher gives open-ended questions and tasks that allow multiple entries to solving the problems. Teachers in a PBL classroom do not appear to possess solutions to problems. Evidence suggests that the high attrition rate in most physical science subjects and concomitant poor performance in the subjects at the senior secondary school level could be reduced to the barest minimum with the implementation of the PBL (Abraham, Ramnarayan, Bincy, Indira, Girija, Suvarna, Devi, Lakshminarayana, Mamot, Jamil, & Haripin, (2012); Burch, Sikakana, Yeld, Seggie & Schmidt, 2007).

This study is against the backdrop of increased high annual percentage of students that fail Mathematics and Further Mathematics (see section 1.9) in Nigeria at the West African Senior School Certificate Examination (WASSCE). Many factors could have being responsible for the students high failure rate in these subjects such as parents, students, teachers, government, among others. The researcher however sought to examine teachers’ method of approach in the Further Mathematics classroom. Table 1.1 illustrates the awful performance of candidates in the West African Senior School Certificate Examination in Further Mathematics over a period of 15 years.
Table 1.1. Nigeria statistics of entries & results (Further-Mathematics)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TOTAL ENTRIES</th>
<th>NO. PRESENT FOR EXAM.</th>
<th>NO. WITH CREDIT &amp; ABOVE (%)</th>
<th>NO. FAILED (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>8758</td>
<td>6884</td>
<td>1578 (22.9)</td>
<td>5306 (77.1)</td>
</tr>
<tr>
<td>1997</td>
<td>10594</td>
<td>8618</td>
<td>1339 (15.5)</td>
<td>7279 (84.5)</td>
</tr>
<tr>
<td>1998</td>
<td>10571</td>
<td>8128</td>
<td>1290 (15.9)</td>
<td>6838 (84.1)</td>
</tr>
<tr>
<td>1999</td>
<td>12481</td>
<td>9684</td>
<td>2230 (23.0)</td>
<td>7454 (77.0)</td>
</tr>
<tr>
<td>2000</td>
<td>9292</td>
<td>7431</td>
<td>1724 (23.2)</td>
<td>5707 (76.8)</td>
</tr>
<tr>
<td>2001</td>
<td>37060</td>
<td>21978</td>
<td>2910 (13.2)</td>
<td>19068 (86.8)</td>
</tr>
<tr>
<td>2002</td>
<td>41852</td>
<td>22797</td>
<td>3926 (17.2)</td>
<td>18871 (82.8)</td>
</tr>
<tr>
<td>2003</td>
<td>30768</td>
<td>18520</td>
<td>3336 (18.1)</td>
<td>15194 (81.9)</td>
</tr>
<tr>
<td>2004</td>
<td>18618</td>
<td>12385</td>
<td>3518 (28.4)</td>
<td>8867 (71.6)</td>
</tr>
<tr>
<td>2005</td>
<td>29998</td>
<td>24385</td>
<td>7212 (29.6)</td>
<td>17173 (70.4)</td>
</tr>
<tr>
<td>2006</td>
<td>35208</td>
<td>28733</td>
<td>12552 (43.7)</td>
<td>16181 (56.3)</td>
</tr>
<tr>
<td>2007</td>
<td>40115</td>
<td>33021</td>
<td>9750 (29.5)</td>
<td>23271 (70.5)</td>
</tr>
<tr>
<td>2008</td>
<td>41699</td>
<td>35155</td>
<td>13293 (37.8)</td>
<td>21862 (62.2)</td>
</tr>
<tr>
<td>2009</td>
<td>44719</td>
<td>38233</td>
<td>11952 (31.3)</td>
<td>26281 (68.7)</td>
</tr>
<tr>
<td>2010</td>
<td>43543</td>
<td>37502</td>
<td>13829 (36.9)</td>
<td>23673 (73.1)</td>
</tr>
</tbody>
</table>

Source: Test Development Division West African Examinations Council (WAEC, 2011), Yaba, Lagos.

This appalling performance of candidates in externally conducted examination is not restricted only to Further Mathematics as evidence suggests a dismal performance of candidates in the West African Senior School Certificate Examination in Mathematics over a period of 20 years (1991-2010) as indicated in Table 1.2 below.
Table 1.2 Nigeria statistics of entries & results (General- Mathematics)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TOTAL ENTRIES</th>
<th>NO PRESENT FOR EXAM.</th>
<th>NO. OBTAINING GRADES CREDIT &amp; ABOVE (%)</th>
<th>FAILED (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>299,338</td>
<td>294,079</td>
<td>32,727 (11.1)</td>
<td>261,352 (88.9)</td>
</tr>
<tr>
<td>1992</td>
<td>366,196</td>
<td>361,506</td>
<td>79,026 (21.9)</td>
<td>282,480 (78.1)</td>
</tr>
<tr>
<td>1993</td>
<td>498,775</td>
<td>491,755</td>
<td>63,559 (12.9)</td>
<td>438,196 (89.1)</td>
</tr>
<tr>
<td>1994</td>
<td>526,525</td>
<td>518,118</td>
<td>53,412 (10.3)</td>
<td>434,263 (83.9)</td>
</tr>
<tr>
<td>1995</td>
<td>466,971</td>
<td>462,273</td>
<td>4,698 (1.0)</td>
<td>438,275 (91.9)</td>
</tr>
<tr>
<td>1996</td>
<td>519,656</td>
<td>514,342</td>
<td>5,314 (1.0)</td>
<td>462,755 (90.0)</td>
</tr>
<tr>
<td>1997</td>
<td>621,841</td>
<td>616,923</td>
<td>4,918 (1.0)</td>
<td>569,671 (92.3)</td>
</tr>
<tr>
<td>1998</td>
<td>640,624</td>
<td>635,685</td>
<td>4,939 (1.0)</td>
<td>565,098 (88.9)</td>
</tr>
<tr>
<td>1999</td>
<td>648,120</td>
<td>642,819</td>
<td>5,311 (1.0)</td>
<td>584,961 (91.0)</td>
</tr>
<tr>
<td>2000</td>
<td>537,266</td>
<td>530,074</td>
<td>7,192 (1.3)</td>
<td>356,258 (67.2)</td>
</tr>
<tr>
<td>2001</td>
<td>886,909</td>
<td>843,991</td>
<td>44,132 (5.1)</td>
<td>493,245 (58.4)</td>
</tr>
<tr>
<td>2002</td>
<td>1,004,308</td>
<td>949,139</td>
<td>55,170 (5.5)</td>
<td>806,550 (85.0)</td>
</tr>
<tr>
<td>2003</td>
<td>550,029</td>
<td>518,516</td>
<td>31,812 (5.9)</td>
<td>584,024 (46.8)</td>
</tr>
<tr>
<td>2004</td>
<td>309,660</td>
<td>309,531</td>
<td>13,055 (4.2)</td>
<td>142,992 (46.2)</td>
</tr>
<tr>
<td>2005</td>
<td>1,080,133</td>
<td>1,054,853</td>
<td>25,280 (2.4)</td>
<td>651,871 (61.8)</td>
</tr>
<tr>
<td>2006</td>
<td>1,170,523</td>
<td>1,149,277</td>
<td>21,246 (1.8)</td>
<td>676,603 (58.9)</td>
</tr>
<tr>
<td>2007</td>
<td>1,270,136</td>
<td>1,249,028</td>
<td>21,108 (1.7)</td>
<td>665,004 (53.2)</td>
</tr>
<tr>
<td>2008</td>
<td>1,292,890</td>
<td>1,268,213</td>
<td>24,677 (1.9)</td>
<td>541,815 (42.7)</td>
</tr>
<tr>
<td>2009</td>
<td>1,373,009</td>
<td>1,348,528</td>
<td>24,481 (1.8)</td>
<td>714,146 (53.0)</td>
</tr>
<tr>
<td>2010</td>
<td>1,331,374</td>
<td>1,306,535</td>
<td>24,839 (1.8)</td>
<td>758,470 (58.0)</td>
</tr>
</tbody>
</table>

Source: Test Development Division West African Examinations Council (WAEC, 2011), Yaba, Lagos.

1.1.1 Nature of Further Mathematics

Further Mathematics came into existence when Nigeria’s educational system changed from 6-5-2-4 (six years at primary, five years at secondary, two years at A-level and 4 years at undergraduate level) to 6-3-3-4 (six years at primary, three years at junior secondary, three years at senior secondary and four years at undergraduate level). The subject was referred to as Additional Mathematics during the former system of education. The observed annual poor performance of undergraduates at first year Mathematics courses at the tertiary institutions culminated in the Mathematicians and Mathematics educators clamouring for a Mathematics curriculum that would be a bridge between senior secondary school Mathematics and the first year undergraduate Mathematics (FME, 1976). This led to the introduction of Further Mathematics curriculum at the secondary school level in 1985 and the subject was classified as an elective (optional) at the senior secondary school in the National Policy on Education (FRN, 2004). The contents of the 1985 Further Mathematics curriculum could be broadly classified into three themes namely Pure Mathematics, Statistics and Probability, and Vectors.
and Mechanics. This curriculum was in use in the country for over two and a half decades without any meaningful review. The new Senior Secondary School Further Mathematics curriculum whose implementation started in September 2011 with the first set of graduates from the nine-year Basic Education Curriculum was a product of the reform initiatives of the Federal Government of Nigeria under the auspices of the Nigerian Educational Research and Development Council. This think tank of the Nigeria education carefully reviewed and re-aligned the old Further Mathematics curriculum with inputs from the teachers in the field to fit into the current education reform in the country. This new curriculum was planned to enable Senior Secondary School graduates cope with first year undergraduate Mathematics and Mathematics related courses. Unfortunately, students’ enrolment in the subject has been very poor (cf. Tables 1.1 and 1.2).

1.1.2.1 Content of the New Senior Secondary (SS) Further Mathematics Curriculum

The years at the Senior Secondary School are from SS year one to SS year three. The new curriculum which is spiral in nature was prepared to ensure continuity and flow of themes, topics and experiences from Senior Secondary year one to Senior Secondary year three. The new curriculum reflects depth, appropriateness, and interrelatedness of the curricula contents. The new curriculum pays particular attention to the achievement of the Millennium Development Goals (MDGs) and the critical elements of the National Economic Empowerment and Development Strategies (NEEDS). The new curriculum represents the total experiences to which all learners must be exposed; the contents, performance objectives, activities for both teachers and learners, teaching and learning materials and evaluation guide are provided. In Table 1.3 below, the different themes in the new Senior Secondary School Further Mathematics curriculum cut across the three levels of the Senior Secondary School in Nigeria. This is a radical departure from the old Senior Secondary School Further Mathematics curriculum whose implementation lasted 26 years (1985-2011).

<table>
<thead>
<tr>
<th>Year</th>
<th>Pure Mathematics</th>
<th>Vectors /Mechanics</th>
<th>Statistics/ Probability</th>
<th>Coordinate Geometry</th>
<th>Operation Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>2</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>3</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
1.1.2.2 Further Mathematics Examination Format for years 2008-2012

The examination comprised two papers, both of which must be taken.

PAPER 1: (Objective) - 1hr 30 minutes (50 marks)

This usually contains forty multiple-choice questions, testing the areas common to the two alternatives of the syllabus, made up of twenty-four from Pure Mathematics, eight from Statistics and Probability and eight from Vectors and Mechanics. Candidates are expected to attempt all the questions.

PAPER 2: (Essay) – 2hrs 30 minutes (100 marks)

This consists of two sections – (A and B).

SECTION A (48 MARKS) – Consists of eight compulsory questions that are elementary in type, drawn from the areas common to both alternatives as for Paper 1 with four questions drawn from Pure Mathematics, two from Statistics and Probability and two from Vectors and Mechanics.

SECTION B (52 marks) - Consists of ten questions of greater length and difficulty, consisting of three parts as follows.

PART I (PURE MATHEMATICS) - Four questions with two drawn from the common areas of the syllabus and one from each of the alternatives X and Y.

PART II (STATISTICS AND PROBABILITY) – Four questions with two drawn from common areas of the syllabus and one from alternative X.

PART III (VECTORS AND MECHANICS) – Three questions with two drawn from common areas of the syllabus and one from alternative X.

Candidates are expected to answer any four questions with at least one from each part.

Legend: Alternative X questions shall be for candidates in Nigeria since the topics therein are peculiar to Nigeria, while Alternative Y shall be for candidates in Ghana since the topics therein are peculiar to Ghana,
1.1.3 Categorising Mathematics Teaching Approaches

Although there are many teaching approaches known to educators and a plethora of new scholarly articles on the subject, efforts are continually being made in this regard with the hope of further enhancing students’ understanding and knowledge. This notwithstanding, the various approaches could be categorised as teacher-centred, student-centred or subject-centred.

1.1.3.1 Teacher – centred approach

The ‘traditional instructional mode’ is characterised by teacher-centred instruction where the teacher is supposed mainly to explain procedures and give directions. Teacher-centred focuses on teachers efforts in the classroom system. The curriculum, teaching and learning process radiates around the teacher who uses force, commands, threats, shame and attacks against the personal status of an individual. He remains rigid or inflexible and fails to admit and recognise the psychological inevitability of individual differences. The teacher-dominated class involves force or threats of force or of some other form of the expenditure of energy against the learners. The dominative teacher behaviour however, does not allow him to utilise new data, new information and new experience. She/he puts on an expression of resistance to change. He is autocratic and dictatorial. Since learners are not carried along and does not consider the varying abilities, interests, learning styles and readiness of the students, she/he cannot achieve the desired learning outcome. The teacher is supposed mainly to explain procedures and give directions while the students are expected to listen and remember what the teacher says (Van de Walle, 2007).

The students are rarely allowed to explain their thoughts and reach a consensus on mathematical ideas (Silver & Smith, 1996). Social interaction and communication among classmates are not important to the teacher. The teacher is expected to take responsibility for emphasising and preparing the Mathematics content, but not for making students’ experiences and reasoning about the content visible in a way that enables them to take responsibility for their learning process (Hansson, 2010). Mok & Morris (2001) argue: "...these descriptions fail to capture many salient features of pedagogy". Mok (2003) showed
in a later study that teacher-centred instruction in East Asian regions was characterised by a conscious teacher intervention together with students active thinking moments. This is however not the case from Nigeria experience. The teacher-centred approach, which is not different from the traditional method of teaching known to be more prominent at both primary and secondary levels of education and lecture method that is predominantly used at tertiary institutions make students to be passive in the class (Mji, 2003). Students dislike for Further Mathematics and attrition of students in the Further Mathematics classroom could be gleaned from the total number of entries and the actual number of students that wrote the Senior School Certificate Examination each year (cf. Tables 1.1 & 1.2).

1.1.3.2 Learner – centred approach

The learner-centred approach is also known as activity curriculum. Activity curriculum consists of things to be done and not things to be known. In learner-centred or activity curriculum, interest is focused on the growth of the learner through visible active experience. Elements of this design are structured with the learners’ felt needs and interests in mind. Learner-centred approach fixes the learner as the starting point, the centre and the end (Hansson, 2010). The development and the growth of the learner is the ideal measure of education. To the growth of the learner, all studies are subservient. They are valued instruments as they serve the growth needs of the learner. Personality or character of the learner is more than subject matter. Self-actualization of the individual learner is the desired goal. The learner determines both the quality and quantity of the learning. Literature (NCTM, 2000) supports teachers’ shift to this approach as the idea that students construct their own knowledge has been replaced by the idea that students should be responsible for their own learning. This is one of the main attributes of the PBL approach.

For the teacher using this design, she/he is of the integrative behaviour, which is consistent with the concept of growth and learning. The teacher behaviour makes the most of individual learner differences, and advances the psychological processes of differentiation. She/he is flexible, adaptive and scientific in his approach. The teacher behaviour is democratic. Her/his indirect teaching approach consists of soliciting the opinions or ideas of learners, applying or enlarging on those opinions or ideas, praising or encouraging the participation of students, or clarifying and accepting their feelings. Educators have long recognised the critical need for restructuring the teaching and learning processes and for helping students to become
independent thinkers, to explore complex problems, and to apply what they have learnt in real-life situations (Jonassen, 1994).

1.1.3.3 Subject – centred approach
Curriculum could be organised in a way that focuses on the subject matter areas or fields and it is referred to as ‘Subject-centred Curriculum’. In the subject-centred curriculum, the subject matter furnishes the end and it determines methods. The teachers’ emphasis is on the logical subdivisions of the subject matter. Problems of instruction are problems of procuring texts giving logical parts and sequences and of presenting these portions in class in a similar, definite and graded manner. The researcher is of the opinion that this approach on its own could not bring about effective teaching and learning of Further Mathematics except other components such as subject content and pedagogical content knowledge are taken into consideration. This is in line with Shulman (1986) and Ball (2000) submissions that possession of high subject content knowledge, pedagogical content knowledge and curricula knowledge characterise an effective teacher. Several studies have attempted to assess the mathematical competence of mathematics teachers (Harbour-Peters, 1991). The results have consistently shown that Mathematics teachers do not have knowledge of Mathematics expected as a prerequisite to effective teaching. In particular, Obioma (1992) investigated how senior secondary Mathematics teachers assessed the difficulty levels of the Further Mathematics contents. Construction, geometric proofs, locus, computers, analysis, vector geometry and correlations were assessed as difficult to teach by the senior secondary school teachers. This is worrisome, because construction, geometric proofs and locus are also examined in the General Mathematics curriculum that is substantially lighter in content. This approach requires the teacher’s ability to move from the world of life into the world of symbols and moving within the world of symbols according to Freudenthal (1991) definitions of horizontal and vertical mathematisation is that the teacher adopting this approach focuses only on how the curricula contents will be covered within the stipulated time. PBL requires more than this from the teacher for students to have thorough understanding.
1.1.4 Context of PBL Further Mathematics Classroom Practice

Generally, the situation in a PBL Mathematics classroom depicts what happens in a Further Mathematics classroom. The discussion in this section is on the expected practices in a PBL Further Mathematics classroom.

1.1.4.1 Further Mathematics Classroom Practice

According to Whitcomb, Borko, & Linston (2008), instructional practices in classroom discourse include asking questions or posing problems to begin a discussion, monitoring student participation during discussion and keeping the discussion on track. The researcher queried and asked, "Are these instructional practices observed in Mathematics and Further Mathematics classrooms in Nigeria? Presently, the answer is no. The present classroom teaching was void of the above instructional practices. The researcher adopted the listed instructional practices as outlined by Whitcomb et al. (2008) during the intervention period at the experimental class. The traditional classroom teaching was used at the control schools. Mathematics education has moved beyond series of arguments between the constructivists and those that engage in didactic teaching (dichotomized thinking) to a broader appreciation of the varied and complex roles in which effective teachers of Mathematics need to engage (Lobato, Clarke, & Ellis, 2005). Boaler (2008) remarked that effective teaching of Mathematics does not only involve the precise presentation of knowledge, it also involves changing the ways children think, building on their current understandings, and addressing any prior misconceptions. He concluded that one of the main contributions of the field of Mathematics education research has been the development of an extensive knowledge base documenting learners’ common conceptions and misconceptions in different Mathematics domains.

Teacher-centred instruction which is generally understood to mean a teacher presenting methods to students who watch, listen and then practice the methods is ill-favoured to experts in Mathematics education and hence an unhealthy development to the learning of Mathematics. The experts in Mathematics education now advocate student-centred instruction, although this has received more varied definitions, generally implies an approach in which learners are given opportunities to offer their own ideas and to become actively involved in their learning (Sungur & Tekkaya, 2006). The use of learners’ community at the
experimental school during the intervention period by the researcher was a follow up to this development.

The practices and atmosphere in the PBL Further Mathematics classroom focuses on instructional responsibility both from knowledge generation and for how this responsibility would end in instructional practice (Hansson, 2010). In the context of Mathematics classroom practice, the construction of Mathematics knowledge lies with both students and teachers. Teacher responsibility embraces both form of content that expresses how the Mathematics instruction takes its responsibility for students’ Mathematics knowledge construction. For the expected students’ communication and thinking to take place in the classroom, teachers have the responsibility to arrange the instructional practice.

The mark of a brilliant teacher is not to make teaching brilliant but makes teaching to the learners wonderfully simple. A lesson, for example, is not taught until it is learned; it cannot be understood until the learners are actively involved in the teaching and learning process. Researchers concluded that teachers in Mathematics education have tremendous authority, and that this authority may have an impact on how students interact with the teacher and how they approach Mathematics (Amit & Fried, 2005; Fried & Amit, 2003). They suggested that teachers should use their authority to link together the private domain, which is distinguished by reflections and deliberations, and the public domain, which is more distinguished by precise use of standard notations and representations. Mok, Cai, & Fong Fung (2008) opined that instructional responsibility should provide sufficient support for students’ mathematical explorations, but not so much support that the teacher takes over the process of thinking from the students. Mok et al. (2008) argued that the opportunity for learning depends significantly on the nature of interaction generated in the classroom.

Results from Moschkovich (2002), Clarke & Xu (2008), Shayer & Adhamu (2007) among others indicate that teachers need to take responsibility both for emphasising and preparing the Mathematics content and for making students experiences and reasoning about the content visible in a way that enables students to take responsibility for their process. The context of classroom practise could not be classified as student-centred if a dimension of instructional responsibility on how teachers deliver valid conditions for students’ Mathematics knowledge construction is lacking. It could also be misleading to characterise
classroom practise as teacher -centred if focus is not placed on the way teachers are initiating students to construct their own knowledge. It is sufficed to state that instructional responsibility could be present in both the teacher-and the student-centred instructional modes (Hansson, 2010).

1.1.4.2 Didactical Analysis
The expected practices of a PBL Further Mathematics teacher could best be seen if it is included in the curriculum of the pre-service teachers at the teacher-preparation institutions. However, in-service teachers are at best introduced to these practices through long vacation collaboration group teachings. They could also be made to watch video tapes of classroom teachings as practised in Japan. The design of pre-service teacher training courses should be based on a conceptualisation of the activities that the teacher has to do in order to promote students’ learning and of the knowledge that is necessary to perform those activities. The structuring of a cycle of these activities is called a Didactical analysis (Gómez & Rico, 2002). Didactical analysis allows the teacher to examine and describe the complexity and multiple meanings of the subject matter, and to design, select, implement and assess teaching/learning activities. It is organised around four major areas: subject matter, cognitive, instruction and performance. Identification of students’ knowledge for the subject matter and description of the mathematical content from the viewpoint of its teaching and learning in school constitutes the Didactical analysis cycle.

The subject matter analysis is a procedure that allows the pre-service teacher to identify and organise the multiple meanings of a mathematical topic. This is based according to (Gómez et al., 2006) on three aspects of any given topic such as its representations, conceptual structure and phenomenology. The information from the subject matter and cognitive analysis allows the teacher to carry out an instruction analysis: the analysis, comparison and selection of the tasks that can be used in the design of the teaching and learning activities that will compose the instruction in the class. In the performance analysis, the teacher observes, describes and analyses students’ performance in order to produce better descriptions of their current knowledge and review the planning in order to start a new cycle. Researchers like Brousseau (1997) have earlier contributed to the current issues on expectations of a PBL teacher in a Further Mathematics classroom. He qualifies PBL as not only learner-centred but also problem-centred. He argued that the rules and the interaction in Mathematics -learning
environment come up in the didactic situation. He referred to this as the silent actor (Hansson, 2010).

Brousseau propounded his theory of didactic situation to explain the interaction in a learning environment involving some mathematics. According to Brousseau (1986, 1997) the social axis represents the negotiation between teachers and the students. The didactical axis gives the rules that regulate the interaction between actors in the learning context in terms of responsibility of students and the teacher as it affects what they could, should or should not do regarding mathematical knowledge. The adidactical axis explains the interaction between students’ learning and subject-content. The teacher does not reveal to the students their intention concerning the knowledge they have to construct. Students take on responsibility to learn as teachers do not have the power to make the students learn in didactical situation. It is however expected of the teacher to offer the conditions for the students to access the knowledge. The teacher is therefore not absent as he has to ascertain that the students understand the task they have to solve and what is expected in the situation. The teacher interacts with both the students and the system constructed by the students and the learning environment.

A teacher cannot enlighten the learners if the teacher is ignorant and could also not lift the learners higher than himself. It is therefore important that the teacher-education period should adequately equip the pre-service teacher to make a well-informed teacher. Nyaumwe (2004) challenged teacher preparation institutions to design a pedagogy course that will facilitate pre-service teachers to employ constructivist methods for teaching difficult concepts in Further Mathematics. The real authority any teacher hearkens to is the authority of both the contents and the pedagogy. Coupled with these is the knowledge of human behaviour and learning. The true teacher should seek after knowledge about the local community and the world outside and he has to stand foursquare for truth and knowledge. The didactical analysis reasonably describes the expected practices in a PBL Further Mathematics classroom. Although numerous studies on PBL emphasise giving ill-structured problems to students (Speaking of Teaching, 2001; Chin & Chia, 2006; Karakas, 2008; Mahendru & Mahindru, 2011) none of these studies investigated the effects of PBL on students’ achievement/performance in the subject domain along the level of either Bloom or TIMSS taxonomies.
1.1.5 Bloom Taxonomy versus TIMSS Taxonomy

In 1948, a committee of colleges led by Benjamin Bloom started the enquiry into the classification of educational goals and objectives into three domains: Cognitive (mental skills), Affective (growth in feelings or emotional areas—attitude); and Psychomotor (manual or physical skills—skills) and completed their work in 1956. Although Bloom and his associates worked on the three domains, much emphasis was given to the cognitive domain. The resulting classification in the cognitive domain is now commonly referred to as Bloom’s Taxonomy of the Cognitive Domain. In Bloom taxonomy of the cognitive domain, educational objectives can be arranged in a hierarchy starting from the simplest behaviour or skill to the most complex and this provides a useful structure with which to categorise and analyse test items (Simkin & Kuechler, 2005). The six levels in Bloom cognitive taxonomy include: knowledge, comprehension, application, analysis, synthesis, and evaluation. The Bloom taxonomy of the cognitive domain has undergone revision (Anderson & Krathwohl, 2001) and the revised version of Bloom’s taxonomy validated the original by mapping six well researched cognitive processes to a set of knowledge levels derived directly from the original taxonomy (Simkin & Kuechler, 2005).

One other taxonomy closely related to the Bloom taxonomy of the cognitive domain is the TIMSS taxonomy. The TIMSS taxonomy outlines the skills and abilities associated with the cognitive dimension. The cognitive dimension is divided into three domains based on what students have to know and do when confronting the various items developed for the TIMSS assessment. The first domain, knowing, covers facts, procedures, and concepts students need to know, while the second domain, applying, focuses on the ability of the student to apply knowledge and conceptual understanding in a problem situation. The third domain, reasoning, goes beyond the solution of routine problems to encompass unfamiliar situations, complex contexts, and multi-step problems (TIMSS, 2007). The three cognitive dimensions in TIMSS taxonomy can be derived from the original Bloom’s taxonomy of the cognitive domain. The first domain, knowing relates to the knowledge and comprehension domains in the Bloom’s cognitive taxonomy. The second domain, applying relates to the application domain while the third domain in TIMSS taxonomy relates to the analysis, synthesis, and evaluation domains of Bloom’s cognitive taxonomy. The first three domains in the Bloom
cognitive taxonomy are termed the lower-order cognitive domains while the last three domains are collectively referred to as the higher-order cognitive domains.

However, the Bloom’s cognitive taxonomy is chosen in this study for several reasons: First, it is the most widely known (Simkin & Kuechler, 2005) and therefore, the most accessible to senior secondary school students in Nigeria. Second, it is used in more prior (Simkin & Kuechler, 2005) and current studies (Awofala, Fatade & Ola-Oluwa, 2012) than any other taxonomy and this enables this work to be more easily compared to prior work. Third, Bloom’s taxonomy is regarded as a stricter hierarchy than any other taxonomy (Krathworhl, 2002) with less overlap between levels. Finally, a hierarchical taxonomy has significant benefits when proposing a domain-specific operationalisation for creating examinations because each question that requires specific evidence of achievement is more precisely traced to a specific level of understanding (Simkin & Kuechler, 2005). This study foreclosed the use of TIMSS taxonomy because Nigeria is yet to join the leagues of nation participating in TIMSS study. In this study, students were assessed using the TMT and the RDT. The TMT reflected the true state of the test being conducted in a normal classroom setting in Nigeria and senior secondary school students are expected to be well grounded on the lower-order cognitive domain of the Bloom’s taxonomy whereas students are expected to display prowess on the higher-order cognitive domain of the Bloom’s taxonomy at the tertiary levels in Nigeria. The RDT was used in this study to assess students’ higher-order cognitive domain of the Blooms’ taxonomy.

1.2 Problem Statement

The relatively low enrolment and general poor performance of students in Further Mathematics at the Senior School Certificate Examinations in Nigeria are indications of and invitation to serious future problems in producing skilled and knowledgeable engineers and scientists in the country. Teachers’ poor method of teaching as earlier stated has been identified as one of the major factors responsible for students’ low enrolment and poor performances in Further Mathematics. The search for an enduring, appropriate and effective method of teaching Further Mathematics is yet to be fruitful, and this constitutes a major problem. This study therefore, seeks to investigate the effectiveness of PBL in Further Mathematics in senior secondary school year one in Ogun State in Nigeria.
1.3 Motivation for the study

The problems of ineffective teaching and learning of Further Mathematics in Nigerian secondary schools have eaten deep to the very foundation of the nation’s technological growth and need urgent surgical operation. The current state of malaise in Mathematics and Further Mathematics has to be discontinued; otherwise, the nation’s technological development would be greatly impeded (Azuka, 2003). No doubt, Further Mathematics has been engulfed in a web of implementation problems. Students are not interested in the subject and most of the few qualified Mathematics graduate teachers are not willing to teach the subject. Mathematics is the queen and bedrock of all the sciences and is the major pillar on which the technological development of any nation rests (Fatade, Wessels & Arigbabu, 2011). If the pillar is adequately fortified, there will not be any collapse. Azuka (2003:20) questioned:

Where lays the hope of our economic and technological development? How can Nigeria effectively realize her vision of economic and technological development, if the situation is not improved upon?

Nation building and economic growth is highly dependent on an efficient and effectively improved technology. Nigeria being conscious of this fact stipulates in her National Policy on Education (FRN, 2004) that admission into the Universities shall be in 60:40 in favour of the sciences and 70:30 into the Polytechnics and Colleges of Technology in favour of the Sciences and Technical and Vocational. Government projection could not be achieved as many prospective science students failed to secure admission into Tertiary Institutions due to their poor performances especially in Mathematics at the Unified Tertiary Matriculation Examination (UTME). The Government is worried at the development as more liberal Arts students find it easier to pass the UTME. Many students do not register for Further Mathematics or attempt to attend the classes during their Senior Secondary School. Further Mathematics topics are however included at the Mathematics questions that students have to take at the UTME. The Government needs to urgently address the issue if the country aims at economic and technological development.

The inexhaustible number of problems plaguing the different levels of education in Nigeria with particular reference to teaching and learning of Further Mathematics at the senior secondary school level should not be seen as an incurable ailment. The healing process will
However be gradual and has to commence from the source. The source is no other place than the very starting point of introducing Further Mathematics to students at the senior secondary school and using effective instructional methods such as the PBL that can nurture students’ inquiry during lessons. Dalton (1985) opined that if we hope to prepare children to meet the demands of tomorrow, we must not spoon-feed them with facts and instructions. It is an invitation to mental unemployment. Children must learn to think for themselves, innovate, create, and imagine alternative ways to get to the same goal, to seek and solve problems.

Mathematics is the key to open doors of opportunity as it is a critical filter to a variety of prestigious career options. No longer just the language of science, mathematics now contributes in direct and fundamental ways to business, finance, health and defence. For students, it opens doors to careers. For citizens, it enables informed decisions. For nations, it provides knowledge to compete in a technological and information driven economy. To participate fully in the world of the future no nation can afford to lag behind in tapping the power of mathematics (NRC, 1989). The importance of Further Mathematics could then be better imagined. Teachers’ method of delivery apart from subject content at all levels of education in Nigeria has been identified to be deficient and inadequate (FME, 2002). The need to identify and adopt an efficient and pragmatic method of teaching that is learner-centred is inevitable in the nation’s quest to increase students’ credit pass rate in Mathematics and Further Mathematics at WASSCE.

Considering the scenario painted above, the need for research into the teaching and learning of Further Mathematics is imperative. Hence, the present study focused on the effectiveness of PBL in the Further Mathematics classroom.

1.4 Aims of the study

The researcher carried out this study to find out whether the use of the PBL approach in the Further Mathematics classroom would have any significant effect on students’ general achievement.

Specifically, the aims of the study were:

A. To investigate the effect of PBL approach on students’ achievements in Further Mathematics.
B. To examine the impact of PBL approach on students’ beliefs about Further Mathematics.

C. To determine the effectiveness of PBL approach on students’ achievement in TMT in Further Mathematics along the lower-order cognitive level of Bloom’s taxonomy.

1.5 Research questions

The study provided Yes/No answers to the following research questions:

(i) Will there be any significant difference in the post-test achievement scores on TMT between students exposed to the PBL and those exposed to the TM?

(ii) Will there be any significant difference between the post-test achievement scores on RDT between students exposed to the PBL and those exposed to the TM?

(iii) Will there be any significant difference in the post-treatment scores on SBFMQ between students exposed to the PBL and those exposed to the TM?

(iv) Will there be any significant difference between the students’ achievement scores in TMT post-test disaggregated into knowledge, comprehension and application levels of cognition of Bloom’s taxonomy after being exposed to the PBL and the TM?

1.6 Research hypotheses

The following null hypotheses were stated and tested at .05 level of significance in the study.

\( H_{a1} \): There is no significant difference in the post-test achievement scores on TMT between students exposed to the PBL and those exposed to the TM.

\( H_{a2} \): There is no significant difference in the post-test achievement scores on RDT between students exposed to the PBL and those exposed to the TM.

\( H_{a3} \): There is no significant difference in the post-treatment scores on SBFMQ between students exposed to the PBL and those exposed to the TM.
H₀₄: There is no significant difference between the students’ achievement scores in TMT post-test disaggregated into knowledge, comprehension and application levels of cognition of Bloom’s taxonomy after being exposed to the PBL and the TM.

1.7 Significance of the study

The Nigerian Government has invested huge amounts of money on the training of Primary and Secondary school teachers on pedagogical content knowledge through National Teachers Institute in collaboration with the office of the Millennium Development Goals. The continuous training has not improved students’ performance at WASSCE. The need to try other modern methods of teaching should be a welcome idea.

PBL approach offers teachers an opportunity to continue learning mathematics from outside and within their practice. The findings and the results of this study have both educational and research implications in the Nigerian education context. The effectiveness of PBL in this study lies in the fact that it stimulates students’ level and ways of thinking. The method allows students to make decisions of their own. It helps students to develop their ability to frame and ask questions. PBL method makes students to be bold and convinced when a solution is appropriate or not. It agitates the minds of the students via their experience to be able to defend their discoveries; hence, the method stimulates their reasoning capability. The method encourages discussion between and among the students. It promotes interpersonal relationships among the students.

Head teachers of Primary schools, Principals, Classroom teachers of Secondary schools and Ministry of Education officials might benefit from the findings of this study. They are all regarded as contributors to the making of educational policies at one stage or the other. Students annual poor performances in Mathematics and Further Mathematics at all the external examinations in Nigeria is a national concern among curriculum developers, policy makers, parents, teacher preparation institutions and the Government. It is the Government’s responsibility through its agencies to recommend and provide enabling environment for the implementation of any new method of teaching in all the schools.

The study is therefore significant in the sense that its findings might provide essential baseline information and necessary ingredients to help address the problem of students’
attrition in Further Mathematics classroom. It could, indeed, be regarded as a contribution to knowledge and as a way of assisting the Government of Nigeria to find a lasting solution to the malaise of poor performance in Further Mathematics that has eaten deep into the very foundation of Nigeria’s technological growth.

1.8 Scope and limitation of the study

The Federal Republic of Nigeria is made up of 36 states, which could be further categorized into six geo-political zones, namely, North-West, North-East, North-Central, South-West, South-East and South-South. The present study was limited to Ogun State in the South West geo-political zone. Western education came to Nigeria through Ogun State in 1843. Ogun State is thus classified as one of the educationally advantaged States in the country, and it has become a reference point to other states in the area of education. It would have been ideal for the study to cover the four divisions of the state but factors such as time, distance and the need for the researcher to personally, handle the experimental class led to the decision to limit the study to one State. The proximity of the researcher to the control and experimental schools enhanced the administration of research instruments and, indeed, the feasibility of the entire research.

1.9 Definition of terms

**Effectiveness**: is the capability of producing a desired result.

**Problem-Based Learning (PBL)**: The PBL is one of the modern methods of teaching that allows each learner to construct his/her own schema

**Further Mathematics (FM)**: This is one of the subjects that students register for at the Senior Secondary Schools, though it is classified as optional. Further Mathematics is different from Mathematics in that the former encompasses the latter in addition to some rudiments of tertiary mathematics such as calculus, matrices, vectors and mechanics.

1.10 Structure of the thesis

CHAPTER ONE: INTRODUCTION

In this chapter the introduction, orientation and background to the study are discussed. In addition, the motivation, problem statement, research questions, research hypotheses,
significance of the study and the aims of the study are clearly stated. Statistics of student entries and results at the West African Senior School Certificate Examination (WASSCE) in Mathematics and Further Mathematics over a period 20 and 15 years are respectively included to reflect the students’ performance in Mathematics and Further Mathematics. The curriculum goals and expectations, examination format and duration are all explained in this chapter.

CHAPTER TWO: LITERATURE REVIEW

In this chapter, the conceptual analysis of PBL is explained. The students’ mathematical beliefs and achievements, differences between PBL and Problem-solving are discussed. Some case studies on successful stories, advantages and challenges of the PBL are highlighted. Pedagogical discourse on Subject-Content Knowledge (SCK), Pedagogical-Content Knowledge (PCK) and Curricula-Knowledge (CK) are thoroughly explained. The teaching of some specific topics in Senior Secondary School year one Further Mathematics curriculum is demonstrated using the PBL and the TM. Lastly, Learning Trajectory and its criteria are discussed.

CHAPTER THREE: RESEARCH METHODOLOGY

This section describes the methodology followed in addressing the research questions and hypotheses. In this section, the research methodology/paradigm, research design, population and sample, the research instruments, procedure for data collection, data analysis and interpretation, limitations of the study, and validity and reliability are discussed.

CHAPTER FOUR: PRESENTATION OF RESULTS

In the preceding chapter, the research methodology employed in the study was explained. This chapter presents the results obtained in the main study in order to answer the research questions that guided this study as stated in chapter one. The raw data from the field for pre- and post-tests in both the experimental and control classes are analysed and summarised using descriptive statistics of tables. Other relevant descriptive statistical tools such as the mean and standard deviation obtained in the tests (TMT and RDT) and questionnaire (SBFMQ) were used in the study. However, the summary of the results concludes the chapter.
CHAPTER FIVE: SUMMARY OF THE STUDY, DISCUSSION, CONCLUSION AND RECOMMENDATIONS

The summary of major findings of the study is given in this chapter. Based on this, suggestions and recommendations are made. The chapter concludes with suggestions for future research in problem-based learning.
CHAPTER TWO

LITERATURE REVIEW

2.1 Introduction
In this chapter, the conceptual analysis of PBL is explained. Students’ mathematical beliefs and achievements, differences between PBL and Problem-solving are discussed. Some case studies on successful stories, advantages and challenges of PBL are highlighted. Pedagogical discourse on Subject-Content Knowledge (SCK), Pedagogical-Content Knowledge (PCK) and Curricula-Knowledge (CK) are thoroughly explained. The teaching of some specific topics in the Senior Secondary School year one Further Mathematics curriculum is demonstrated using PBL and TM. Lastly, the Learning Trajectory and its criteria are discussed.

2.2 Conceptual analysis of PBL
There does not exist presently a universally accepted definition of PBL as researchers ascribe varieties of definitions and meanings to it. For example, Simon & Schifter (1991) describe PBL as an alternative pedagogy, a new paradigm of mathematics instruction, long in gestation which has begun to find the support necessary to contest the old traditional method of instruction. PBL is also a classroom strategy that organizes mathematics instructions around problem solving activities and affords students more opportunities to think critically, present their creative ideas and communicate with peers mathematically (Krulic & Rudnick, 1999; Hiebert et al., 1996, 1997; Kyeong Ha, 2003). Major (2001) defined PBL as an educational approach in which complex problems serve as the context and the stimulus for learning. The common denominator to the varieties of PBL definitions is that students actively construct their own knowledge of mathematics. The current study adopts this notion of PBL.

Problem-Based Learning (PBL) was first established as part of the education of physicians in medical school at McMaster University, Hamilton, Ontario, Canada in the 1960s. Developed by Howard Barrows, this strategy has grown into an instructional approach, which is finding success in elementary through high school throughout the state of Illinois Mathematics and Science Academy and beyond. PBL was originally developed out of the perceived need to
produce graduates who were prepared to deal with the information explosion, and who could think critically and solve complex problems (Major, 2001). PBL is rooted in Dewey’s “learning by doing and experiencing” principle (Dewey, 1938 in Hiebert et al., 1996). Dewey advocated engaging the learner in everyday problems to facilitate learning. Hiebert et al. (1996) proposed alternative principle by building on John Dewey’s idea of “reflective inquiry” that curriculum and instruction be guided by the basic principle that students problematize their subjects.

Smith (1997) described Hiebert et al. submission as a relatively narrow view of school mathematics content. He remarked that while they are correct to argue that topics traditionally taught in routine and uninteresting ways can be problematized, their implicit view of content is inconsistent with the problematizing process itself. He stated further that if students are encouraged to engage in that process seriously and articulate what they find interesting and problematic, and do not expect to be assigned problems to solve, their interests would inevitably lead them to ponder a much richer and wider range of mathematical ideas. Problematizing, according to Hiebert et al. (1996) if pursued seriously, will burst the boundaries of the traditional school mathematics curriculum. To problematize is to “wonder why things are, to inquire, to search for solutions, and to resolve incongruities”. When students problematize mathematics, they become “engaged in genuine problem solving” and find, present and discuss “alternative solution methods”. Whether tasks become “problematic” and engaging, there emphasis depends more on how teachers and students treat them than on their source e.g. “real–life situations”. Hiebert et al. (1996) admitted that the principle in mathematics fits under the umbrella of problem solving, but their own interpretation differs from many problem-solving approaches.

Educational and Professional schools also began to feel many of the same needs as medical schools, so they began to adopt the approach as well, although in different forms, such as hybrid PBL, and traditional curricula and course-by course models; again the approach spread to institutions around the world (Boud & Feletti, 1991). A search for a change from the traditional method of teaching resulted in the National Council of Teachers of Mathematics (NCTM) adopting a veritable pragmatic alternative method for effective teaching and learning of mathematics, which incorporates the characteristics of PBL (NCTM, 2000). PBL is an active learning approach which enables students to become aware of and
determine his/her problem solving ability and learning needs, to learn how to learn, to be able to make knowledge operative and to perform group works “in the face of real life problems” (Akinoglu & Tandogan, 2007). Hence, the current study sought to determine its effectiveness in the learning of Further Mathematics in Nigeria.

Literature reveals that studies have focused on the use of PBL model in primary education, secondary and post-secondary education by the 1980s (Duch, Gallagher, Kaptan, & Korkmaz, in Akinoglu & Tandogan, 2007). In the current study, PBL was used in secondary school education. The PBL approach is a learning model which centres on students, develops active learning, problem-solving skills and field knowledge, and is based on understanding and problem-solving (Major, 2001). The PBL model turns the student from a passive information recipient to an active, free self-learner and problem solver, and it slides the emphasis of educational programme from teaching to learning. This model enables students to learn new knowledge by facing him/her with the problems to be solved, instead of burdened contents (Ndlovu, 2008). The PBL teaching approach is at present not in vogue in the Nigerian educational system. Teachers in Nigeria, as in other countries in the world hold beliefs that the traditional method of teaching is ineffective and highly unproductive (Awodeyi, 2003) in teaching curricular contents. The students are exposed to the curriculum that is more theoretical than practical (Azuka, 2003) thereby resulting into teachers adopting instructional strategies that are largely traditional. Most times students find themselves memorising mathematics formulae for passing examinations. Students do not immediately realize the applications of what they are taught and find it difficult to conceptualise the topics being taught, not to talk of the applications (Mji, 2003).

An enabling environment for the implementation of the PBL approach is yet to be put on ground by Government and stakeholders in the Nigerian education. This might be due, among other reasons, to acute shortage of teaching facilities, textbooks written with PBL focus, orientation, and teachers that are trained in the PBL pedagogical approach. Government has made some efforts to address the problem of ineffective teaching methods being used in our classrooms. One of such efforts is the Second Primary Education Project (PEP II) and Teaching and Learning Studies. Under PEP II, the Universal Basic Education Programme (UBEP) carried out a number of activities across the country to improve the quality of teaching and learning in primary schools. Two types of research activities were
undertaken that would contribute to improvement in the content and management of teacher education and training. These are; (a) national surveys of teachers and teacher education programme, and (b) action research and development activities in classrooms and across school clusters (UBEC, 2002). Participatory method of approach was planned for the use of the project. PBL, however accommodates this method and still possesses other features that can enhance effective teaching and learning of Further Mathematics.

2.3 Students’ mathematical beliefs and achievements

Research on beliefs dates a long way back. Beliefs are paramount, given that they can generate psychological domains of behaviour. In the same way, belief about Mathematics can determine how one chooses to mentally construct the whole idea of Mathematics. Beliefs are personal principles, constructed from experience that an individual employs often unconsciously to interpret new experiences and information and to guide action (Pajares, 1992). Cobb (1986) defined beliefs as an individual personal assumption about the nature of reality. The importance of beliefs in the life of a student is stressed again because these assumptions constitute the goal-oriented activity. Beliefs play a significant role in directing human’s perceptions and behaviour. In learning environments, students’ belief might propagate the idea for achievements and smoothness of learning. The current study focused on the impact of PBL on learners’ beliefs. In the Mathematics learning process, students’ beliefs about the nature of Mathematics and factors related to the learning are two components that always concern Mathematics educators. Fennema & Sherman (1978) reported that middle school and high school students who achieved higher scores on tests of mathematical achievement perceived Mathematics to be more useful than lower-achieving students did. Schreiber (2000) studied attributions associated with successful achievement and found that the more a student believed that success in Mathematics was caused by natural ability, the higher the test score.

Several researchers (Amarto & Watson, 2003; Chick, 2002; Morris, 2001) have reported that pre-service teachers do not always have the conceptual understanding of the mathematics content they will be expected to teach. Alridge & Bobis (2001) reported a change in beliefs about Mathematics towards a more utilitarian and problem solving perspective because of a university education programme. Schuck and Grootenboer (2004) stated that research ‘on the beliefs of student teachers has found that prospective primary school teachers generally hold
beliefs about mathematics that prevent them from teaching mathematics that empower children’. House (2006) conducted a study to compare the relationship of mathematics beliefs and achievement of elementary school students in Japan and the United States based on the Third International Mathematics and Science Study (TIMSS). The study revealed that students in Japan scored above the International averages.

Chen & Zimmerman (2007) compared the mathematical beliefs between American and Taiwanese and found that the Taiwanese students surpassed the American students in mathematics achievement. Their result supported the TIMSS (1995) report on the International comparison of the two countries. Chen and Zimmerman (2007) concluded that there were more similarities in mathematics beliefs regarding mathematical competence of Taiwanese and American students. The results of the study showed that students from both countries have undistinguishable beliefs in the difficulty level of mathematics questions especially the easy and difficult mathematics items. De Corte & Op’t Eynde (2003) conducted a research on mathematics beliefs among Belgium secondary school students and the findings showed that most students believed that mathematics was an interesting discipline to be learnt. They also found that there was a significant difference among students in terms of their mathematics ability.

2.4 Differences between PBL and PROBLEM-SOLVING

PBL as the name connotes starts with a problem to be solved and students working in a PBL environment must become skilled in problem solving, creative thinking and critical thinking (Kyeong Ha, 2003). One way to widen students’ perspectives and to encourage deep learning is to stimulate class discussion face to face. Effective discussions have the potential to guide and motivate students, and provide a safe and conducive environment for learning and communication exchange. An opening question that encourages higher order thinking will set the tone for the rest of the discussion. The richest discussions are those that open up participants’ minds to many possibilities rather than close them down to a right or wrong answer. These are some of the attributes of PBL. Mathematics is to be taught through problem solving and problem-based tasks or activities are the vehicles by which the desired curriculum is developed (Van de Walle, 2007). The learning is an outcome of the problem-solving process. Hence, the interest in this study was to determine whether PBL could improve the students’ problem solving performance.
Problem solving is not a spectator sport, nor is it necessarily the matching of acquired knowledge to new situations but a searching for a solution by actions that seem appropriate (Simmons, 1993). Problem solving, according to Blum et al. (1989) simply refers to the entire process of dealing with a problem, pure or applied in attempting to solve it. In mathematics education, problem solving is considered in two ways, (i) as an object of research on issues such as; how is problem solving related to other aspects of thinking mathematically. (ii) In relation to mathematics instruction, where issues concerning the inclusion and implementation of problem solving in mathematics curricula addressed. Applied problems which can also be referred to as, a real problem situation has to be simplified, idealised, structured and be made more precise by the solver according to his/her interest.

Wigley (1992) described two models for teaching and learning that were used in the classroom in his article titled ‘Models for Mathematics Teaching’. One was called The Path Smoking Model (PSM) and the other was called an Alternative-the Challenging Model (CM). While the PSM ensures that, the syllabus is covered quickly and its teachers use it to help students achieve success in public examinations; the CM asserts that the understanding of the Mathematics is more important than examination success. The CM allows students build on their understanding of Mathematics through discussions and strategic problem solving. In CM teachers’ role is not to teach but to support and present initial challenges for the students to build on their mathematical knowledge. Realistic Mathematics Education and Diagnostic teaching are two approaches to teaching and learning that made use of the Challenging Model features. These two approaches allow students to understand mathematics for themselves through problem solving and allow teachers to take a step back and observe the learning process.

In summary, the PBL is a classroom strategy that organizes mathematics instructions around problem solving activities and affords students more opportunities to think critically, present their creative ideas and communicate with peers mathematically. Problem solving, according to Blum et al. (1989) simply refers to the entire process of dealing with a problem, pure or applied in attempting to solve it. However, RME is one of the approaches to teaching and learning that allows students to understand mathematics for themselves through problem solving and allows teachers to take a step back and observe the learning process.
2.5 Case studies on successful stories of PBL

The researcher investigated from literature the extent to which problem-based learning approach has been used in the teaching of mathematics to students at various levels of education. Considerable literature on PBL dates in the nineties. For example, Gallagher, Stepien, Sher & Workman (1995) study on PBL in science classrooms found that PBL creates an environment in which students (a) participate actively in the learning process, (b) take responsibility for their own learning, and (c) become better learners in terms of time-management skills and ability to define topics, access different resources, and evaluate the validity of these resources. Krynock & Robb (1996) corroborated the findings of Gallagher et al. (1995) in a study ‘Is PBL a problem for your curriculum?’ In a comparison of PBL with TM, Krynock & Robb (1999) noted that in PBL student activity is the norm with students working in groups, confering with others, doing labs, creating physical displays, or consulting resources outside the classroom. They noted further that PBL enables students to solve real problems about their world with accurate, logical, and creative solutions using skills that connect to different subject areas. In a paper presented by Achilles & Hoover (1996) titled ‘Exploring PBL in Grades 6-12’, submitted that PBL appears to improve critical thinking, communication, mutual respect, teamwork, and inter-personal skills and increases students’ interest in a course. Gordon, Rogers, Comfort, Gavula, & McGee (2001), West (1992), Savoie & Hughes (1994) and McBroom & McBroom (2001) also supported these views.

Ward (2007) looked at issues involved in developing and implementing an effective student-centred, problem-based mathematics-learning environment for English Second Language (ESL) students. He used a case study approach to describe the evolution (development, implementation, evaluation) along ‘constructivist lines’ of a mathematics learning-environment within the foundation year of what could be termed, a selective Arab University. He used SPAIN (Successful-Pictorial-Algorithmic-‘Illgebraic’-Numeric) to determine a student’s problem-solving veracity and preference. Although not a conclusive method he remarked, SPAIN allows us to identify students with limited problem-solving strategies and also students who are gifted-and talented in this respect. Students in this procedure are guided through what is initially a relatively simple problem that increases in complexity.

Sungur & Tekkaya (2006) of the Middle East Technical University, Turkey used Motivated Strategies for Learning Questionnaire to investigate the effectiveness of problem-based
learning and traditional instructional approaches on various facets of students’ self-regulated learning, including motivation and learning strategies. Results revealed that PBL students had higher levels of intrinsic goal orientation, task value, use of elaboration learning strategies, critical thinking, meta-cognitive self-regulation, effort regulation, and peer learning compared with control group students. Iroegbu (1998) in a study of Problem-based learning, numerical ability and gender as determinants of achievement in line graphing skills in Nigerian Senior Secondary School Physics found that PBL was more effective than TM in facilitating students’ achievement. Hoffman & Ritchie (1997) affirmed that PBL could promote transfer of knowledge and skills gained in the school to daily life. It is against this background the current study is pursued with a view to determining whether PBL can enhance learning and change students’ beliefs.

Şahin (2009) investigated the correlations of PBL and traditional students’ course grades, expectations and beliefs about physics and selected student variables in an introductory physics course in engineering faculty. PBL and traditional groups were found to be no different in their responses to the Maryland Physics Expectations Survey (MPEX) and in their physics grades. In addition, students who showed effort and studied hard tended to obtain higher physics grades. Şahin (2009) in a pretest-posttest quasi-experimental study of the effect of instructional strategy manipulated at two levels; modular-based active learning (problem-based learning [PBL]) method and traditional lecture method on university students’ expectations and beliefs in a calculus-based introductory physics course measured with the Maryland Physics Expectations (MPEX) survey revealed that average favourable scores of both groups on the MPEX survey were substantially lower than that of experts and that of other university students reported in the literature. He maintained that students’ favourable scores on the MPEX survey dropped significantly after one semester of instruction and both PBL and traditional groups displayed similar degree of ‘expert’ beliefs. He concluded that university students’ expectations and beliefs about physics and physics learning deteriorated as a result of one semester of instruction whether in PBL or traditional context.

Albanese & Mitchell (1993) concluded that problem-based instructional approaches were less effective in teaching basic science content (as measured by Part I of the National Board of Medical Examiners exam), whereas Vernon & Blake (1993) reported that PBL approaches
were more effective in generating student interest, sustaining motivation, and preparing students for clinical interactions with patients. Mixed results were also observed in the studies by Moust, Van Berkel & Schmidt (2005) and Prince (2004) in which the latter maintained that it is difficult to conclude if it is better or worse than traditional curricula, and that ‘it is generally accepted …that PBL produces positive student attitudes’ (p. 228) whereas the former concluded that PBL has a positive effect on the process of learning as well as on learning outcomes. According to Major & Palmer (2001) students in PBL courses often report greater satisfaction with their experiences than non-PBL students whereas Beers (2005) demonstrated no advantage in the use of PBL over more traditional approaches.

2.6 Advantages and challenges of PBL

The modes of instruction and education have undergone significant changes with the passage of time. PBL is one of such novel modes of imparting knowledge to the aspiring students. Teaching and learning are no longer limited to classroom sessions where one person takes the centre stage to deliver knowledge and a group of students remain at the receiving end. The present day education has expanded its wings to more practical methods of teaching wherein students are allowed to experiment and explore beyond the instructor led knowledge. PBL is one such way of teaching students where they use their prior knowledge to solve problems and learn new things in the process. PBL is more likely to motivate and excite the students to learn, wherein they need to play an active role in analyzing things for a given assignment.

PBL enhances the problem solving skills of the students as opposed to providing only theoretical knowledge. Learning, therefore, goes beyond bookish knowledge and helps the students face and see through practical problems. PBL allows students to use prior knowledge to solve new problems and ensures deeper understanding. Learning is enhanced when new information is presented through a meaningful context and comes in conflict with the existing knowledge. PBL demands a collaborative approach towards problem solving, thus, creating an environment in which the students learn to see various approaches to solve one problem through group interactions. This makes the team members’ responsible for each other and not just for one's own self. PBL demands a unique relation between the students and the teacher. This, in turn, allows the students to partially determine their course of action with the help of the teacher, making learning more interesting, engaging and activity based.
Across the nations, according to Science Teachers Association of Nigeria (STAN) (1992), some of the identified teacher-related causes of ineffective teaching of Mathematics and Further Mathematics, apart from the teaching method adopted, are low morale of teachers because of the low ranking of the teaching profession, poor preparation of teachers and lack of motivation of many mathematics teachers. Others are inadequate knowledge of the subject matter, lack of skills/competence required for teaching, lack of skills of improvisation and shortage of qualified mathematics graduate teachers. These factors are underpins that are likely to jeopardize the positive effects of any alternative method of teaching adopted by teachers in place of the ineffective traditional method that has been discussed earlier.

Several researchers like Adler (1997), Franco, Sztajn, & Ortigao (2007) among others, for reasons best known to them, avoided the use of the name problem-based learning. Other names used by them like participatory-inquiry approach, collaborative/cooperative learner-centred describes nothing else than problem-based learning approach. This is one of the major problems even among mathematics educators. The principals of schools where problem-based learning approach was to be implemented had to be motivated in terms of having job satisfaction and be convinced well of its suitability before giving approval for its implementation.

Some of the reasons given by the school principals against the use of Problem-based learning were that the method prevented teachers to cover all the topics in the scheme for a specified term and the allocation of just two periods per week on the school timetable. Others were that teachers had to be motivated and had job satisfaction, otherwise the approach could be handled haphazardly, and the fear of the school management and the parents on how well the students performed in standardised tests. The paucity of qualified mathematics graduate teachers was a major concern to the school management, placing further mathematics periods in the afternoon when most of the teachers seemed to have exhausted themselves and non-periodical review of mathematics curricula at the teacher preparation institutions.

Akinoglu & Tandogan (2007:74) remarked that the following points might militate against effective implementation or non-adoption of problem-based learning approach in the school system that cut across all levels of education:

(i) It could be difficult for teachers to change their teaching styles.
(ii) It could take more time for students to solve problematic situations when these situations are firstly presented in the class.

(iii) Groups or individuals may finish their works earlier or later.

(iv) Problem-based learning requires rich material and research.

(v) It is difficult to implement Problem-based learning model in all the classes. It is fruitful to use this strategy with students who could not fully understand the value or scope of the problems with social content.

Resistance against the adoption of problem-based learning includes the time and energy involved in terms of the teacher who faces an examination-driven mathematics curriculum. Others are the culture of a traditional classroom that reflects the culture of the traditional society where most learners come from, the need or cost of material resources and the challenges involved in changing the classroom environment from a transmission of knowledge to an argumentative and discursive-based method of instruction Akinoglu & Tandogan (2007).

2.7 Pedagogical discourse

The South African National Curriculum Statement Grade R-9 and the submissions of Van der Walt & Maree (2007) seem to have adopted Shulman’s (1987) theory of constituents for an effective teaching and learning because the seven different roles expected from a learning facilitator are almost identical to Shulman’s categorisation of the knowledge base. Ball, Bass, Sleep, & Thames in Kotsopolous & Lavigne (2008) proposed a framework that describes the knowledge associated with mathematics knowledge for teaching (MKT). The framework consists of four “distinct domains” (Ball, Bass, Sleep & Thames in Kotsopolous & Lavigne 2008): common content knowledge (CCK)- the mathematical knowledge of the school curriculum; specialised content knowledge (SCK)- the mathematical knowledge that teachers use in teaching that goes beyond the Mathematics of the curriculum itself. Others are knowledge of students and content (KSC) - the intersection of knowledge about students and knowledge about Mathematics; and knowledge of teaching and content (KTC) -intersection of knowledge about teaching and knowledge about Mathematics. Three bodies of literature
inform this study (i.e. Shulman, 1986, 1987; Van der Walt & Maree, 2007; Kotsopoulos & Lavigne, 2008).

The studies by Shulman (1986, 1987); Van der Walt & Maree (2007); Kotsopoulos & Lavigne (2008) centred generally on how effective teaching and learning of Mathematics could be achieved. The current study investigated the effectiveness of PBL. Divergent views were expressed on the pertinent question of “which comes first, how to teach or what to teach?” It is a predicament, because it is a question about teacher’s knowledge. The common belief in the society is that if a teacher knows Mathematics very well, he or she is the best person to teach Mathematics, nevertheless, what about “knowing to teach Mathematics?” Fennema & Franke (1992) determined the components of Mathematics teachers’ knowledge as knowledge of Mathematics – content knowledge consisting of the nature of Mathematics and the mental organisation of teacher knowledge; knowledge of mathematical representations; knowledge of students, that is, knowledge of the students’ cognition and knowledge of teaching and decision-making. The argument here is that all these forms of knowledge are essential in the derivation of beliefs about PBL as a mode of learning.

2.7.1 Different Components of Mathematics Teachers’ Knowledge

The first component of Mathematics teachers’ knowledge refers to teachers having conceptual understanding of Mathematics. Fennema & Franke (1992) argue that if a teacher has a conceptual understanding of Mathematics, this will influence classroom instruction in a positive way; it is therefore important for teachers to have Mathematics knowledge. They also emphasise the importance of knowledge of mathematical representations, because Mathematics is perceived as a composition of a large set of highly related abstractions. They state that if teachers do not know how to translate those abstractions into a form that enables learners to relate Mathematics to what they already know, the students would not learn with understanding. It is for this reason this study determined the PBL’s potential to recognize what the students already know and the extent to which PBL can enable learning with understanding. Knowledge of students’ cognitions is seen as one of the important components of teacher knowledge, because, according to Fennema & Franke (1992), learning is based on what happens in the classroom, and not only on what students do, but on the
learning environment is important for learning. “Knowledge of teaching and decision making” is the last component of teacher knowledge.

Teachers’ beliefs, knowledge, judgments, and thoughts have an effect on the decisions they make which influence their plans and actions in the classroom. In what Kotsopoulos & Lavigne (2008:18) referred to as shaping this research is the growing body of scholarship known as “mathematics for teaching”. According to them, this scholarship suggests that there is a complex interrelated and multi-faceted core knowledge required for teaching Mathematics that ought to inform how Mathematics teacher education is conceived of and how ongoing professional development amongst teachers occurs. However, Ball (2000) suggested that to improve teachers’ sense of what content knowledge matters in teaching, teachers would need to identify core activities of teaching, such as figuring out what students know; choosing and managing representations of ideas; appraising, selecting, and modifying textbooks. She said further that teachers should decide among alternative courses of action, and analyse the subject matter knowledge and insight entailed in these activities.

Researchers that theorize about Mathematics for teaching seem to have agreed on the need for teachers to possess enough subject content knowledge in such a way as to be able to know how to use Mathematics to develop students’ understanding (Adler, & Davis, 2006; Ball & Bass, 2001; Davis & Simmt, 2006). This is in agreement with the momentum for reform in Mathematics education that started in the early 1980s. Mathematics educators were responding to a “back to basics” movement, which culminated in problem solving becoming an important strand in the Mathematics curriculum (Van de Walle, 2007). The researcher however observed from NCTM (2000) that the emphasis of the reform is also on pedagogical content knowledge (PCK) and not only on the subject content knowledge (SCK). In Shulman (1986:4) reactions to what he referred to as infamous aphorism, words that have plagued members of the teaching profession for nearly a century of George Bernard Shaw’s “He who can, does, He who cannot teaches” described the statement as a calamitous insult to the teaching profession, yet one readily repeated even by teachers. This saying is in line with what PBL prescribes.
2.7.2 Shulman’s Submissions on Teachers’ Knowledge

Inquiries into conceptions of teacher knowledge with the tests for teachers that were used in the USA during the last century at both State and country levels according to Shulman (1986) reveal that the idea of testing teacher competence in subject matter and pedagogical skill has been in existence before the 1980 era of educational reform. Comparatively, the emphasis on the subject matter to be taught in today’s standards stands in sharp contrast to the emerging policies of the 1980s. The evaluation of teachers emphasizes the assessment of capacity to teach. The assessment is usually claimed to rest on a “research-based” conception of teacher effectiveness. Where did the subject matter go? What happened to the content? Perhaps Shaw was correct as he accurately anticipated the standards for teaching in 1985: *He who knows, does. He who cannot teaches* (Shulman 1986:4). The absence of focus on subject matter among the various research paradigms for the study of teaching was referred to by Shulman (1986) and his colleagues as the “missing paradigm” problem. Shulman (1986) submitted that for effective teaching and learning to be achieved, teachers must reflect an understanding that both content and process are needed by teaching professionals, and within the content, we must include knowledge of the structures of one’s subject, pedagogical knowledge of the general and specific topics of the domain, and specialised curricular knowledge.

Shulman’s submission was reflected in the South Africa policy statement, the National Curriculum Assessment. The South African National Curriculum Statement Grade R - 9 (Department of Education, 2002) for the learning area Mathematics stresses the importance of problem-solving, reasoning, communication and critical thinking. The National Education Policy Act (DoE,1996) requires a learning facilitator to play seven different roles, that is, learning mediator, Interpreter and designer of learning programs and materials, Leader, Administrator and Manager; Scholar, Researcher and lifelong learner; Community, citizenship and pastoral role; Assessor; and Learning area specialists (DoE, 2003). Some of these roles directly imply meta-cognition. As a facilitator of learning, assessor and subject specialist, according to Van der Walt & Maree (2007), should have a thorough knowledge of his/her subject, teaching principles, strategies, methods, skills and education media as applicable to South African conditions. Facilitators should also be able to monitor and fairly evaluate learners’ progress, their knowledge, insight and views on teaching strategies and
learning so that these factors can be utilised during the design and implementation of learning curricular.

Shulman (1987) outlined the categories of knowledge that underlie the teacher understanding needed to promote comprehension among students: content knowledge, general pedagogical knowledge; curriculum knowledge; pedagogical content knowledge; knowledge of learners and their characteristics; knowledge of educational contexts; and knowledge of educational ends, purposes, and values. Shulman (1987) pioneered the call for focusing the reform shift to the pedagogical content knowledge, when he remarked that:

> Among the seven stated categories of the knowledge base, pedagogical content knowledge is of special interest because it identifies the distinctive bodies of knowledge for teaching. It represents the blending of content and pedagogy into an understanding of how particular topics, problems, or issues are organised, represented and adapted to the diverse interests and abilities of learners, and presented for instruction. Pedagogical content is the category most likely to distinguish the understanding of the content specialist from that of the pedagogue (p.8)

This was corroborated by Principles and Standards of NCTM (2000) and An, Kulm, & Wu (2004). According to them, pedagogical content knowledge has three components: knowledge of content, knowledge of curriculum, and knowledge of teaching. They acknowledged knowledge of teaching and accepted it as the core component of pedagogical content. Grouws & Schultz (1996) stated that pedagogical content knowledge includes, but is not limited to, useful representations, unifying ideas, clarifying examples and counter examples, helpful analogies, important relationships, and connections among ideas. The different views as expressed by researchers in mathematics education and related discipline seem to centre on the three categories of content knowledge analysed by Shulman (1986).

Shulman (1986) categorised content knowledge into three: subject content knowledge, pedagogical content knowledge, and curricular knowledge and submitted that the three are inseparable. The holistic approach to teacher effectiveness in the classroom is the possession of the three categories stated by Shulman. The current study asserted that successful use of PBL was somehow espoused by the three categories of knowledge.
2.7.3 Submissions of Ball and Associates on Teachers’ Knowledge

Comparing the studies of (Ball, Bass, Sleep, & Thames in Kotsopolous & Lavigne, 2008) to Shulman (1986), knowledge of students and contents were not clearly stated by Shulman, perhaps was assumed to have been embedded in pedagogical content knowledge, but was explicitly addressed by Ball et al. KSC is of high significance in a PBL classroom. It conforms with the NCTM’s (2000) principles and standards that adopted Problem-based learning as an alternative method of teaching to the ineffective traditional method of teaching. Ball (1989) found that teachers’ with advanced degrees in Mathematics or to use Ball et al (2005) domains, high SCK, may alternate student interest for content integrity in making choices about subject matter which might not result into effective teaching of Mathematics and Further Mathematics. Ball (1989) further claimed that teachers without sufficient SCK (or other domains) are able to learn both pedagogy and content and become effective teachers of Mathematics, hence supporting the Mathematics for teaching movement.

The researcher is in agreement with Ball’s (1989) submission that possession of only higher degrees in mathematics or any related field will not necessarily result in effective teaching of mathematics and Further Mathematics. The researcher also agrees with Ball’s (2000) submission that there exists little empirical evidence to link teachers’ content knowledge to their students’ learning and that what is being measured as “content knowledge” (often teachers’ course attainment) is a poor proxy for subject matter understanding. Fatade (1998) found that teachers with low SCK and no PCK, and Mathematics graduate teachers with either third class or ordinary pass at the honours degree level had difficulties teaching difficult concepts in Further Mathematics. Teachers’ in this category often omit such difficult topics like conic sections, dynamics and vectors. This in essence correlates with the Chief Examiners’ Report of West African Examinations Council (WAEC, 2007) from marks and attendance sheets that some questions at the West African Senior School Certificate Examination (WASSCE) are no-go areas for students, an indication that the topics from which the questions were set were either not taught or sparingly taught by teachers. The above scenario reveals a classroom where modern methods of teaching like PBL is non-existent and could probably be responsible for student poor performances at both internal and external examinations. This study relied on Shulman’s (1986) submissions that teachers’ possession of high subject content, pedagogical content and curricula knowledge determined
who an effective teacher is. A PBL teacher is expected to possess all these components of an effective teacher. It is on this premise that the researcher investigated the effectiveness of PBL in Further Mathematics classrooms.

2.7.4 Contentions on Teachers’ Knowledge

According to Turnuklu & Yesildere’s (2007) findings’, having a deep understanding of mathematical knowledge was necessary but not sufficient to teach Mathematics. The findings pointed out that the degree of association between knowledge of Mathematics and knowledge of Mathematics teaching was low. Shulman (1986) could be said to be right with the teachers’ possession of adequate subject content knowledge, pedagogical content knowledge and curricular knowledge that will result in teachers’ effectiveness in the teaching of Mathematics. The importance of pedagogical content knowledge (PCK) for Mathematics teachers has been well documented (Ball, 2000; Langrall, Thornton, Jones, & Malone in Turnuklu & Yesildere, 2007). Lampert (1990) and Marks (1990) also documented the importance of enacting PCK for pre-service Mathematics teachers’ teaching practice. PCK significance notwithstanding cannot be solely associated with effective teaching without the contributions of SCK and curricular knowledge.

Apart from the different domains and categories of knowledge base which teachers exhibit some other attributes, bring about either effectiveness or ineffectiveness in the teaching and learning of Mathematics. Hestenes & Swackhamer (1995) concluded the findings of their study with the remark that the effectiveness of physics instruction depends heavily on the pedagogical expertise of the teacher. Opdenakker & Damme (2006) found that good class management skills seemed to have a positive effect on the quality of the relationship between teacher and class, and because of this, also (a small effect) on the learning climate in the class. They also found that the lower the job satisfaction of the teacher is, the stronger the relationship between the cognitive level of the class and the amount of instructional support a class receives. Teachers with a high level of job satisfaction (who have the feeling that they can mean a lot to their students and that they can make a difference in the learning of students) are willing to invest a lot of energy and effort (instructional support) into their classes across the ability range contrary to teachers with a low job satisfaction. Research on effective teaching within the teacher ‘artistry’ tradition, stresses the importance of a good and
vital relationship between teacher and students (Harris, 1998). Research on teaching and teacher education (within the tradition of teacher thinking) and research on teacher change emphasize the importance of instructional-support, beliefs, thoughts-judgments, knowledge and attitudes and theories of teachers for teaching practice (Clark & Peterson, 1986; Pajares, 1992 & Shuell, 1996). Teachers’ that are creative and innovative with varying teaching skills if well catered for will be very effective in the Further Mathematics classroom.

2.8 Theoretical framework on PBL

2.8.1. Polya’s Model

Polya’s (1957) Problem Solving Model consists of four phases; understanding the problem, devising a plan, carrying out the plan and looking back. According to Polya (1957), the problem solver must understand the problem first, then move ahead to devise a workable plan, proceed to carry out the plan and look back, which implies checking the solution and solution process. The model is illustrated by the following examples:

A rectangular plaque is being engraved on expensive gold metal. Because of its cost, only 400cm\(^2\) of material can be used. A border of 2cm at the top, at the bottom and on the left side is required. On the right-hand side the border is to be 4cm to allow for appropriate designs. What dimensions should be chosen for the piece of gold metal to allow for the maximum rectangular area for the engraved message?

(Adapted from Haigh, 1986:598)

The steps taken to solve this problem are described by using Polya’s techniques.

1. Understanding the problem

The description of the problem allows the construction of a model or diagram for problem clarification. Symbolic models such as ‘w’ to represent the width and l to represent the length. The borders at the top and bottom are each 2cm, the length of the printed matter is l - 4 and the width of the printed message would be w - 6.
2. Devising a plan

(i) Formulate appropriate equations as indicated, equation (1) \( w l = 400 \) for area of the entire gold sheet and equation (2) \( A = w l \) which implies \((l – 4) (w – 6)\) for area of the printed message

(ii) Replacing \( l \) by \( \frac{400}{w} \) from equation (1) and equation (2) could be changed to express \( A \) as a function of the variable \( w \) alone giving \( A = \left(\frac{400}{w} – 4\right) (w – 6)\)

(iii) Differentiating \( A \) with respect to \( w \) \( \rightarrow \frac{dA}{dw} = 2400w^{-2} – 4 \) (say equation 3)
and equating the derivative to zero enables stationary points to be obtained.
We recognise from the discussion that \( w \) must be greater than 6 and \( l \) must be greater than 4. From the relation, \( l = \frac{400}{w} \), we determine that when \( l = 4 \), \( w = 100 \), hence the value of \( w \) must be between 6 and 100. Substituting values of the stationary points ‘\( w \)’, which is \( \pm 10\sqrt{6} \) in equation (1) gives the values of \( l \).
The positive value of \( w \), which is equal to \( 10\sqrt{6} \), is taken because the width cannot be negative. The second derivative of equation (3) i.e. \( \frac{d^2A}{dw^2} = -\frac{4800}{w^3} \) but the sign of the second derivative at \( w = 10\sqrt{6} \) is negative which is the condition for maximum area. Hence, \( w = 10\sqrt{6} \) maximises the area.

3. Carrying out the plan

(i) The different values of \( w \) could be used to compute the area.

A BASIC program that evaluates the area could be written for values of \( w \) from 6 to 100 in increments of 4

20 FOR \( W = 6 \) TO 100 STEP 4
30 \( L = \frac{400}{w} \)
40 \( A = (L – 4) * (W – 6) \)
50 PRINT \( W \); TAB (10); \( L \); TAB (25); \( A \)
Analyze the result

The program could be run and the values of w where the Area appears to be the greatest noted.

4. Looking back

The result could be determined by using calculus as demonstrated under devising a plan. It could also be determined through graphing as equation 2 expresses A as a function of w alone. These results could be used to solve other problems such as:

(a) A farmer has 100m of metal railing with which to form two adjacent sides of a rectangular enclosure, the other two sides being two existing walls of the yard, meeting at right angles. Establish a model that could be used to obtain dimensions needed for maximum possible area.

(b) A rectangular sheet of metal is constructed in such a way that its dimensions are 8cm by 5cm. Equal squares of side x cm are removed from each corner, and the edges are then turned up to make an open box of volume Vcm$^3$. Show that $V = 40x - 26x^2 + 4x^3$, find the maximum possible volume, and the corresponding value of x.

2.8.2. An Alternative- The Challenging Model

This was one of the two models for teaching and learning described by Wigley (1992). The features of the model are presented procedurally below:

**Step 1**: The teacher presents a challenging context or problem and gives students time to work on it and make conjectures about methods or results. The teacher might often have an aspect of the syllabus in mind, but this may not be declared to the students at this stage.

**Step 2**: A variety of ways that help to deal with the situation is established from the students’ working.
**Step 3:** Strategies, which evolve, are applied to a variety of problems testing special cases, looking at related problems or extending the range of applications, developing some fluency in processes.

**Step 4:** A variety of techniques is used to help students to review their work, and to identify more clearly what they have learned, how it connects together and how it relates to other knowledge.

Other Problem-solving processes that could be adopted in the PBL class include Lester’s (1980) model of six stages: Problem awareness, Problem comprehensiveness, Goal analysis, Plan development, Plan implementation and Solution evaluation. Rohr’s model of eight phases: Focusing of perceptual process producing certainty in the understanding of the problem, Analysis of the problem; exploration and primary processing; breaking the concentration on old patterns and ideas, Building of anticipation patterns through representation of problem elements, Substitution of meanings; field displacements; and transformation of problem elements, Construction of representations for problem elements through curtailment, contradiction, and negation, Abstraction of principles to obtain symbolic structural properties, Projection of principles in the problem and simultaneous identification of the elements of the problem and Formation and amplification of new generalisations of the entire situation. Based on the researcher’s understanding of all these problem-solving processes, a new model for this study is proposed in figure 2.1.

### 2.8.3. Flowchart on Problem Processes for the PBL

The flowchart on problem solving processes consists of six phases; Arrangement of students into heterogeneous ability groups, Identify the problem, Make assumption, Formulate a model, Use the model and evaluate the model. These could be classified into two major groups namely: Arrangement of students into heterogeneous ability groups and Adoption of Problem-solving process. The iterative nature of flowchart construction is as illustrated in figure 2.1.
Figure 2.1. Flowchart for the study

The flowchart for the study could be used to find solution to the problem of the type:

Describe the path traced by a Projectile.

The task is an application of equations of motion in solving problems on motion under gravity.

2.8.3.1 Teachers' Role

The PBL teacher could pose this question to the students and ask them to spend about five minutes to write down their thoughts on the question. The students write whatever comes to their mind without anyone making judgements or connections about it. This act helps teachers to generate thoughts and ideas from the students. The teacher builds on his/her findings from the students work to stimulate class discussion. The prior mathematical knowledge that students bring to school from their daily experiences are of immense advantage to an effective teacher. The teacher poses questions to the students such as: how many of you have taken part or watch any field event especially ‘shot-put’? The teacher could also ask the students one after the other to describe the path traced by the ‘shot-put’ from when it got off-hand to when it hits the ground after a certain distance. The PBL teacher
gives guidance and allows students refine (if necessary) on their mates responses. The teacher should ensure through probing questions that students are familiar with pre-requisites topics like equations of motion and Newton’s laws of motion. Details of the rough sketch should be clearly explained to the students.

Figure 2.2 Projectile Path

The students are allowed to mention the shape that Figure 2.2 resembles. The ‘path’ traced by the projectile is obtained graphically or analytically. Equations of motion with acceleration ‘g’ is used to determine the height, range, time of flight, total time of flight for vertical and horizontal projection only. When all the above variables are substituted in the appropriate equation of motion, it becomes \( y = ax - bx^2 \) where letters a and b are arbitrary constants. It could be observed that the integration of different segments of Mathematics such as Trigonometry come into play. The trigonometrically identities like \( \sin 2\theta = 2\sin \theta \cos \theta \) assist the students’ to obtain the horizontal range and show that it is a maximum. The emerging equation is a quadratic equation with a parabolic shape. Extension of this exercise can be a link to introduce the ‘Parabola’ in the conic section whose eccentricity equals one.

2.8.3.2 Learners’ Role

The students’ exposure like those that had witnessed the take off of an aeroplane, flight of a bird and throwing of a javelin are good entry points to understand and actively participate in
the discussion on the problem posed by the teacher. The learners could easily recognise and identify the shape and nature of a linear and quadratic form of equation. They are to use this prior knowledge in describing the path traced by a projectile. They are also to examine the equations of motion, apply them to Fig 2.2 and obtain the quadratic equation. Different techniques for solving Further Mathematics problems in a PBL classroom are still highly dependent on the general nature of problem solving as propounded by Polya (1957). The linkage of this topic to the Parabola under the conic section motivates students to find out more facts on their own about the applications of this concept. Parabola, in Mathematics, plane curve, one of the conic sections, formed by the intersection of a cone with a plane parallel to a straight line on the slanting surface of the cone. Each point, called the focus, and a fixed straight line, known as the Directrix. The parabola is symmetrical about a line passing through the focus and perpendicular to the Directrix. For a parabola symmetric about the x-axis and with its vertex at the origin, the mathematical equation is \( y^2 = 4ax \) where 4a is called the \textit{Latus rectum} or the \textit{focal chord}, the line that is parallel to y-axis and passes through the focus (Fatade, Arigbabu, & Wessels, 2011).

2.9 THEORIES OF LEARNING AND PBL

For quite some time now, the teaching and learning of Mathematics has been a subject of study by researchers, theorists and others alike. The reasons for this keen interest are not only far-fetched but also very glaring. In the first instance, Mathematics is the backbone of any technological development. Furthermore, it is a core subject, which is offered by all students. The purpose of this section is to review and give an x-ray of how PBL fits into the theories of learning proposed by Piaget and Vygotsky. It also reviews the theory of constructivism in relation to the PBL.

2.9.1 Piaget’s theory

Jean Piaget, a Swiss psychologist and one of the most prominent developmental psychology researchers during the 20th century, had an early career in science and later became interested in the development of children. His research methodology is described as quasi-clinical, primarily one-to-one interviews and direct observation in classrooms. He also studied epistemology (the study of how knowledge is acquired), and regarded the child’s incorrect responses to be as important as the correct ones (Ashlock, Johnson, Wilson & Jones 1979).
Among Piaget’s major contributions was his theory that children pass through distinct stages of mental and emotional development. These stages; sensori-motor, pre-operations, concrete operations, and formal operations represent distinctive differences in the qualitative thinking abilities (Ashlock et al, 1979). Piaget discovered from his investigations of knowledge growth that he could learn a great deal about knowledge and its development from careful observation of those who were just beginning to develop and organise their intelligence (Shulman, 1987).

Education in Piaget’s view merely refines the child’s cognitive skills that have already emerged. Piaget also views the teacher as a facilitator and guide, not a director, who provides support for children to explore their world and discover knowledge (Santrock, 2005). More so, Piaget opposed teaching methods that treat children as passive receptacles (Byrnes, 2003). This view is one of the tenets of PBL in which the teacher becomes a facilitator rather than being a dispenser of repository knowledge and learners are given the opportunity to explore the world around them and make meaningful contributions to learning thereby making learning learner-centred. Piaget introduced the concept of reflective abstraction to describe the construction of logico-mathematical structures by an individual during the course of cognitive development (Tall, 1991). In PBL, learners are free to interact with one another and the learning materials to foster the development of problem solving skills and a minimum dose of abstract thinking through reflection is involved. In Piaget’s theory reflective abstraction has no absolute beginning but is present at the very earliest stages in the coordination of sensori-motor structure. More so, reflective abstractions continue up through higher Mathematics to the extent that the entire history of the development of Mathematics from antiquity to the present day may be considered as an example of the process of reflective abstraction (Tall, 1991).

The educational implication from Piaget’s work and its use in the PBL classroom is that children learn best from concrete activities. If implemented in schools, the use of concrete objects significantly alters the role of the teacher and the nature of the learning environment. The teacher thereafter becomes less of an expositor and more of a facilitator that promotes and guides children’s learning rather than teach everything directly (Santrock, 2005). This is one of the hallmarks of PBL. Piaget emphasised the important role that student-to-student interaction plays in both the rate and the quality at which intelligence develops. In the PBL
classroom, learners are given the opportunity to interact with one another and this could serve as a springboard for exchanging, discussing, and evaluating one’s own ideas and the ideas of others thereby making learners to be more critical of self and others. Piaget posited that the opportunity to exchange, discuss, and evaluate one’s own ideas and the ideas of others promotes in children a more critical and realistic view of self and others (“decent ration”). The educational implication of Piaget’s view in PBL Mathematics classroom is that, students learn best by making discoveries, reflecting on them, and discussing them, rather than blindly imitating the Mathematics teacher or doing things by rote which blocks meaningful learning.

2.9.2 Vygotsky’s Theory

Another developmental theory that focuses on children’s cognition is Vygotsky’s theory. Like Piaget, Vygotsky emphasised that children actively construct their knowledge and understanding. In Piaget’s theory, children develop ways of thinking and understanding by their actions and interactions with the physical world. In Vygotsky’s theory, children are more often described as social beings than in Piaget’s theory. Children develop their ways of thinking and understanding primarily through social interaction. Their cognitive development depends on the tools provided by society, and their minds are shaped by the cultural context in which they live (Santrock, 2005). In the PBL classroom, learners engage in social interaction and discourse and Mathematics as an object of learning is made more meaningful when learners are given minimum level of support and guidance. Zone of Proximal Development (ZPD) is Vygotsky’s term for the range of tasks that are too difficult for the child to master alone but that can be learned with guidance and assistance of adults or more children that are skilled. He also defined ZPD as the place where new external ideas are accessible to the learner with those ideas already developed. Thus, the lower limit of the ZPD is the level of skill reached by the child working independently. It is also referred to as spontaneous concepts, that is, ideas developed within. The upper limit is the level of assistance of an able instructor that is called scientific concepts, that is, ideas external to the learner. Closely linked to the idea of the ZPD is the concept of scaffolding. Scaffolding means changing the level of support (Van de Walle, 2007). In the PBL classroom, scaffolding is a major ingredient to facilitate meaningful learning in which the teacher gauges the level of support being offered to the learners. The level of support given is gauged by the level of difficulty of the problem. If the problem is too simple, the zone is so small that the problem is
not a problem any more and the scaffolding may be unnecessary thus very little learning has occurred and this may lead to learners’ disinterest. On the other hand, if the problem is too cognitively challenging the zone is simply too big for the learner to bridge even with the help of their peers’ and teacher scaffolding. The learner looses interest and motivation, thus terminating the learning opportunity.

The Vygosky theory sees learners as a social being while the Piaget theory focuses on learners as a cognitive being and the integration of these two theories form the bedrock of the theory of constructivism.

2.9.3. The Theory of Constructivism

Constructivism is a theory about how we learn. It also suggests that children must be active participants in the development of their own understanding. If the assertion is true, it follows that it is how all learning takes place regardless of how we teach (Van de Walle, 2007). From a constructivist perspective, some principles to follow when teaching Mathematics include: (i) making Mathematics realistic and interesting, (ii) considering students prior knowledge, (iii) making the Mathematics curriculum socially interactive (Middleton & Goepfert, 1996). Constructivist teaching, however emphasise that children have to build their own scientific knowledge and understanding. At each step in science learning, they need to interpret new knowledge in the context of what they already understand. Rather than putting formed knowledge into children’s minds, in the constructivist approach, teachers help children construct scientifically valid interpretations of the world and guide them in altering their scientific misconceptions (Martins, Sexton, Franklin, & Gerlovich, 2005).

Some constructivist researchers such as Von Glassesfeld (1990), Sahu (1983) and Kaput (1992) have investigated the processes by which students modify their cognitive representations as they create external representations and use conventional symbols to express their thinking. Given that Mathematics educators almost universally accept that learning is a constructive process, it is doubtful if any take the representational view literally and believe that learning is a process of immaculate perception (Cobb, Yackel, & Wood, 1992). However, as Ernest (1991) observed, the term constructivism itself covers panoply of theoretical positions. Some of these appear to be eclectic positions with researchers attempting to combine the notion of learning as active construction with aspects of the
representational view. According to Cobb et al (1992) learning is described as a process in which students actively construct mathematical knowledge as they strive to make sense of their worlds. On the other hand, learning can in practice be treated as a process of apprehending or recognising mathematical relationships presented in instructional representations. These two characterisations of mathematical learning reflect differences in the emphasis given to the students and to the teachers’ inter-presentations of instructional representations. The view of learning as active construction implies that students build on and modify their current ways of knowing mathematical concepts. In the PBL classroom, learners are given the opportunity to construct their own knowledge of Mathematics through schematization of the learning process in which previously learned knowledge serves as precursors and anchors to the new knowledge. In constructivism collaboration is emphasised (Adler, 1997) and this form the basis of PBL. PBL classroom allows learners to collaboratively engage in decision making regarding the solution to a problem at hand with learners not losing their autonomy and control. In constructivism knowledge gained is relatively permanent (Adler, 1997) and PBL relies on the heuristics of problem solving in developing and consolidating knowledge in learners. When students make public conjectures and reason with others about Mathematics, ideas and knowledge are developed collaboratively, revealing Mathematics as constructed by human beings within an intellectual community (Ball, 2000).

2.10 Learning Trajectory

Children learning of Mathematics followed natural developmental progressions and development. They learn mathematical ideas and skills in their own way. When teachers understand these developmental progressions and sequence activities based on them, enriched mathematical learning and environment that are developmentally appropriate and effective could be built (Clement & Sarama, 2010). The aforementioned developmental paths are a main component of a learning trajectory. Questions such as: what objectives should we establish? Where do we start? How do we know where to go next? and how do we get there? could be answered by the learning trajectories. Clements and Sarama (2004) asserted that learning trajectories have three parts: (a) a mathematical goal. These are the clusters of concepts and skills that are mathematically central and coherent, consistent with childrens’
thinking and generative of future learning (b) a developmental path along which children develop to reach that goal.

This describes a typical path children follow in developing understanding and skill about a mathematical topic. Effective teachers attempt to follow the situation from the child’s point of view, and also consider (c) the instructional tasks, and their own actions from the child’s point of view. These instructional tasks are referred to as the paths of teaching. It consists of a set of instructional tasks, matched to each of the children’s level of thinking in the developmental progression. PBL teachers are to use the tasks to promote children’s growth from one level to the next. Van den Heuvel-Panhuizen (2000) discussed the criterion for learning trajectory. Learning trajectories describe the goals of learning, the thinking and learning processes of children at various levels and the learning activities in which they might engage.

The different roles played by each of the learning trajectories in a PBL classroom can facilitate developmental and appropriate teaching and learning for all children. Teaching with a PBL approach differs completely from all other methods of teaching. Some intriguing variables do manifest in a PBL classroom environment that are not addressed by other approaches. The learning trajectory comprehensively describes what a PBL environment looks like. A PBL classroom looks different from a traditional teacher-centred classroom because teachers talk less but engage students more in the act of problem solving. Whether gathering information or drawing conclusions, students work in groups, confer with others, do labs, create physical displays, or consult resources outside the classroom (Krynock & Robb, 1999). The teacher as a problem solver, selection of curriculum materials, discourse, classroom culture and beliefs and mind set of teachers constitute the different learning trajectory.

2.10.1 The teacher as a problem solver

The researcher reviewed the two models for teaching and learning that were used in the mathematics classroom as described by Wigley (1992). The first one was called ‘The Path Smoothing Model’ (PSM) while the second one was called ‘Alternative the Challenging Model’ (ACM). In the Path Smoothing Model, the teacher or text states the kind of problem on which the class will be working; students are led through a method for tackling the
problem, students work on exercises to practice the methods given aimed at involving learners more actively and finally the revision. The perceived strengths of this model are that the school syllabus could be quickly covered and help students to achieve success in public examinations. However, the NCTM (2000) reforms felt strongly that it is the understanding of the Mathematics that is more important than examination success. The researcher is of the opinion that this Path Smoothing Model method is teacher-centred that has been found to be ineffective (cf.1.1:1).

The challenging model from the literal meaning allows students to build on their understanding of mathematics through discussions and strategic problem solving. In the challenging model, the teacher presents a challenging context or problem and gives students time to work on it and make conjectures about methods or results. The aspect the teacher often has in mind may not be declared to the students at this stage. From the students’ working, a variety of ways that help to deal with the situation is established. Strategies, which evolve, are applied to a variety of problems: testing special cases, looking at related problems or extending the range of applications, developing some fluency in processes. A variety of techniques is used to help students to review their work, identify more clearly what they have learned and how it relates to other knowledge. In this model teachers role is not to teach but to support and present initial challenges for the students to build on their basic mathematical knowledge.

The Alternative Challenging model was made use of by (Freudenthal, 1991) in Netherlands. The two teaching and learning approaches adopted by Freudenthal were (i) Realistic Mathematics Education and (ii) Diagnostic teaching. These two approaches allow students to understand Mathematics for themselves through problem solving and allow teachers to take a step back and observe the learning process. Many misconceptions can be exposed through problem solving activities as teachers are provided with the opportunity to observe the way in which students solve and approach different problems. There is no better way for teachers to check if a student understands a process of knowledge than to see if the students can use the understanding in solving a problem (Fisher, 1990). Diagnostic teaching expose and work on students’ misconceptions in order to help students see that what they believe to be true cannot be applied to all questions so in turn must be incorrect.
2.10.2 Selection of Curriculum Materials

Wood, Cobb, & Yackel (1990) identified the provision of innovative curriculum materials. The opportunity for teachers to reflect on students’ work with these materials as major factors in finding that their previous practice was problematic was emphasized. One of the most critical decisions that confront Mathematics teachers is the selection of a Mathematics curriculum. The situation varies from one country to another. The Federal Government of Nigeria centrally produces the curriculum, for example, the NERDC produces this document in Nigeria on behalf of the government. This might not be the case in the United States of America. Most teachers rely on curriculum materials as their primary tool for teaching (Grouws, Smith, & Sztain, 2004). The likelihood that teachers skip some topics that are not included in the curriculum materials they use is very high and students do not learn it as was revealed by Marks and Attendance sheets (WAEC, 2007). Other scholars argued that how material is presented in the curricula, that is, the pedagogical approach through which students are expected to learn the content is also of equal importance to what topics are covered.

Content analysts typically compare selected curriculum materials against a set of external criteria to determine if important topics, concepts and skills are covered and that sequencing is sensible. Analyses in the United States typically use standards, frameworks or other countries curricula as their external criteria (NRC, 2004). Most curricula (standards-based and conventional) intend for students to learn concepts, skills, applications, and problem solving and efficient procedures. They differ, however with regard to the order and manner in which these elements are presented, the balance that is struck among different elements and organizational style.

Conventional curricula tend to rely on direct explication of the to-be-learned material as well as careful sequencing and the accumulation of lower-level skills before presenting students with the opportunity to engage in higher-order thinking, reasoning and problem solving with these skills. Standards-based material on the other hand rarely explicate concepts for students, rather, they rely on students’ engagement with well-designed tasks to expose them to the concepts. Its features are thereafter explored by students; the curriculum and teacher step in to apply definitions, standard labels and standard procedural techniques. Research suggests
that curricula tasks that focus on specified skills and procedures are less challenging for teachers to learn to implement well than are curricula tasks that demand students to think; reason and problem solve (Stein, Grover, & Henningsen, 1996).

2.10.3 Discourse

Another component of PBL that facilitates mathematical thinking of students in the classroom is known as discourse, that is, teachers’ ability to create an environment that makes students forget Mathematics anxiety. According to Reys & Long (1995), the discourse of a classroom, that is, the ways of representing, thinking, talking, agreeing and disagreeing – is central to what students learn about Mathematics as a domain of human inquiry with characteristic ways of knowing. Discourse is both the way ideas are exchanged and what the ideas entail. Students must talk with one another as well as in response to the teacher. When the teacher talks most, the flow of ideas and knowledge is primarily from teacher to student. In relation to mathematical discourse, the teacher's role is to translate what is being said into academic discourse, to help frame discussion, pose questions, suggest real-life connections, probe arguments and ask for evidence.

The language practices of the classroom (educational discourse) must ‘scaffold’ students' entry into mathematical discourse (Adler, 1997). When students make public conjectures and reason with others about Mathematics, ideas and knowledge are developed collaboratively, revealing Mathematics as constructed by human beings within an intellectual community. King in Rosenshine & Meister (1992) reported that after hearing a lecture, students met in small groups and practiced generating questions about the lecture.

Students in Schoenfeld’s (1985) study had opportunities to participate in small group mathematical problem solving. He sequenced the problems he presented to his students when teaching mathematical problem solving. He first gave students problems that they were incapable of solving on their own; this provided the motivation for learning the strategy he planned to introduce. He suggests that small-group work facilitates the learning process in four ways. It provides support and assistance as students actively engage in problem solving and group decision making, facilitates the articulation of knowledge and reasoning as students justify group members reasons for choosing alternative solutions. Others are that students receive practice in collaboration, a skill required in real-life problem solving and
students who are insecure about their abilities to solve problems have the opportunity to see more capable peers struggle over difficult problems (Rosenshine & Meister, 1992). The above scenario aptly distinguishes PBL environment from any other method of teaching for effective students’ learning. According to Wheijen (2005), the development of the constructivist view of learning in recent years has resulted in modifications of teaching design in many science classes.

2.10.4 Classroom Environment

A PBL classroom environment seems to be an antidote to students’ truancy and disruptive behaviour. According to Sungur & Tekkaya (2006) education research reveals that beliefs and cognition that enable students to be independent learners are related highly to academic learning. The viewpoint has led to an increased emphasis on how classroom context and other contextual factors shape and influence student learning and motivation. Educators, therefore focus their attention on students’ strategic efforts to manage achievement through specific beliefs and processes. According to Zimmerman in Sungur & Tekkaya (2006), those self-regulatory processes and beliefs had been the focus of systematic research. Constructivist teaching seemed to have guided the students towards coherent perceptions of constructivism including beliefs about effective learning and teaching strategies, epistemological beliefs about science knowledge, and perspectives on learning goals.

The outcomes of the constructivist teaching in developing students’ perspectives on how to learn and what to achieve as observed by Wheijen (2005) were in agreement with the studies of Elby (1999). No single theory is comprehensive enough to explain learning and, at the same time, reliably predict the best way to select and organise content and choose a teaching strategy. Few theories address such vital aspects of learning as affective behaviour and classroom climate. The belief of behaviourists and cognitivists on learning seems to have some variations. The common behaviourist’s definition of learning is that it is any change in behaviour (Green, 1968) or “the relatively permanent modification of behaviour as the result of experience” (Magee, 1971:71). This definition suggests that teachers should induce certain behaviours in students; when these behaviours are demonstrated, we can assume learning has taken place. On the contrary the position of cognitivists is that learning is not merely a change in behaviour.
The cognitivists’ view behaviours as mere indicators of learning; learning itself is an internal process that takes place somewhere between the stimulus and the response. Certain behaviours might imply that learning has taken place, it may also have occurred when no overt behaviour change can be detected (Green, 1968:56). Teachers that have negative beliefs and mind set towards the workability of PBL will necessarily not implement or see any positive impact that PBL has in students’ proper understanding of mathematical concepts.

2.11 Conclusion

The conceptual analysis and theoretical framework of PBL had been discussed. The case studies that focused mainly on the first year undergraduate Mathematics courses as the origin of PBL were from a tertiary institution. Further Mathematics is not standing alone as a course or subject at tertiary level but it is embedded in the Mathematics courses. Its linkage with the secondary school level is because most of the Mathematics courses at the first year undergraduate level are contained in Senior Secondary School Further Mathematics curriculum for classes 1 to 3 in Nigeria. It is because of this reason that Further Mathematics is referred to as the bridge between Mathematics offered at secondary school and Mathematics courses at the first year undergraduate level at the tertiary level. The alternative methods to the Traditional method of which PBL is significantly one as could be seen in the conclusion foster on students’ understanding of Mathematics rather than the traditional method that is preoccupied with examination success and syllabus coverage. It should be noted however, that a student with proper understanding of any mathematical topic or concept would necessarily do well in any examination.
CHAPTER THREE

RESEARCH METHODOLOGY

3.1 Introduction
This chapter describes the methodology followed in addressing the research questions put forward to seek possible solutions to the problems identified in chapter one. In this section, research methodology/paradigm, research design, population and sample, the research instruments, procedure for data collection, data analysis and interpretation, limitations of the study, and validity and reliability are discussed.

3.2 Research Paradigm of the study
This study relied on the theory of evaluation research, which narrowly suggests the use of scientific methods to measure the implementation and outcomes of programs for decision-making purposes (Rutman, 1984). Evaluation research in a more widely accepted definition is the systematic application of social research procedures for assessing the conceptualization, design, implementation, and utility of social intervention programs (Rossi & Freeman, 1993). A much broader definition is offered by Scriven (1991), who suggests that evaluation research is the process of determining the merit, worth and value of things. In this study, an evaluation research model involving seven sequential steps developed by Paulsen & Dailey (2002) was adopted. The steps are as follows: (i) what are the purpose and goals of the programme? (ii) what evaluation research questions do I need to answer? (iii) what type of design will give me the data that I need? (iv) what tools will give me the data I need? (v) how do I collect the data? (vi) how do I analyse the data and make the findings useful? (vii) reporting the evaluation findings.

This study was informed by the poor performance and high attrition rate of students in both internal and external examinations in FM in Nigeria. The Chief Examiners’ Report (WAEC, 2007) indicated that students’ poor performance in FM is partly related to teachers’ continuous use of the TM. This study decided to implement a PBL strategy, which involved students collaboratively working together in groups, each group being engaged in dialogue by other groups using problem solving processes in which learning was not restricted to the classroom. This intervention was different from the evaluation strategy that focused on teachers being dispensers of knowledge while students were passive recipients (Mji, 2003) in
that it is a derivation of the theory of constructivism, which allows students active
collection of their own mathematical meanings of the world (Cobb, Yackel, & Wood,
1992). The study evaluated the effects of PBL on students’ achievement in and beliefs about
FM within a quasi-experimental design in which students were matched before hand, or after
the fact, using statistical methods (i.e. students with similar characteristics were placed in PBL
and TM conditions so that any differences between the treatments could be attributable to
treatment effects and not to differences between the groups themselves). The study offered a
reasonable solution for researchers that could not randomly assign students to different
treatments, but still desired some degree of control so that they could make statistical
statements about their findings.

3.3 Research design

The model of inquiry adopted for this study was a quantitative method described as a
systematic empirical investigation of social phenomena via statistical, mathematical or
computational techniques (Creswell & Plano Clark, 2011) within the blueprint of quasi-
experimental design using pretest-posttest non-equivalent control groups (Bell, 2008). The
quasi-experimental design allows identification of variables (Blaxter, Hughes & Tight, 1996)
in the study. The quasi-independent variable-instructional strategy was manipulated at two
levels (PBL & TM) and answering the research questions for the study required data that
allowed assessment of the extent to which the PBL and TM influence students’ achievements
in and beliefs about Further Mathematics. This study relied on interval (scores on Students’
Beliefs about Further Mathematics Questionnaire) and ratio (scores on Researcher-Designed
Test and Teacher-Made Test) data as the strongest form of quantification (Okpala, Onocha, &
Oyedoji, 1993). In this study, participants did not have control over which group (control or
experimental) they belonged to or of receiving or not receiving the treatment based on quasi-
experimental design.

One inherent advantage of this design is that it is typically easier to set up than true
experimental designs (Shadish, Cook, & Campbell, 2002) but lacks randomisation of subjects
to treatment conditions (Bell, 2008). Adopting quasi-experimental design in this study
allowed the investigation of intact groups in real classroom settings since it was not necessary
to randomly assemble students for any intervention during the school hours so as not to create
artificial conditions. Students in control and experimental groups participated in the study in
their natural classroom conditions. Additionally, using quasi-experimental designs minimises threats to external validity (Shadish, Cook, & Campbell, 2002) as natural environments do not suffer the same problems of artificiality as compared to a well-controlled laboratory setting (McKnight, Magid, Murphy, & McKnight, 2000). However, quasi-experimental designs may be weak in controlling for threats to internal validity (Robson, Shannon, Goldenhar, & Hale, 2001). External validity refers to how well the results of a study can be generalized to the population from which a sample was selected (Wimmer & Dominic, 2000). Internal validity refers to how well a study is able to control the variables that create possible (plausible) but incorrect explanations of results.

Threats to external validity include effects of selection, effects of setting, effects of history, and effects of testing (Wimmer & Dominic, 2000). The effects of selection were controlled in this study using homogeneous samples. Students in both the control and experimental groups were similar in terms of age (the mean age of students in the control group was 15.3 years while that of the experimental group was 15.4 years, meaning that students in both groups fell into Piaget’s formal operational stage). This is a stage where children develop abstract thought and can easily conserve and think logically in their mind. In addition, students in both groups had exposure to the same national curriculum for Further Mathematics (FME, 1985) and displayed similar cognitive abilities based on pre-tests scores. The National Curriculum for Further Mathematics and the National Policy on Education of Nigeria stipulated that the transiting students from Junior Secondary School year three (an equivalent of Grade nine) into Senior Secondary School year one (an equivalent of Grade 10) must obtain credit passes in English, Mathematics, Basic Science, Basic Technology and any other two subjects. Thus, credit passes in six subjects served as a baseline for all entrants into Senior Secondary School year one science. In this study, students in both groups fulfilled this condition.

History as a potential threat to external validity was controlled in this study in that students in both the control and experimental groups were pretested on the same day and within the same period and the posttest was equally administered on the same day (last day of the intervention) and within the same period. The present study was conducted in Ijebu Ode Local Government in Ijebu Division of Ogun State, Nigeria. Conducting the study in one location controlled for the effects of setting. Lastly, the three months time lag between the
administration of the pretest and the posttest in this study ruled out the effects of testing in that test items in the pre-test instruments were re-shuffled to make the post-test instruments in order to reduce familiarity. Threats to internal validity such as history, maturation, statistical regression, selection, experimental mortality, testing, instrumentation and design contamination (Wimmer & Dominic, 2000) were controlled in this study as follows. First, there was no review of the National Curriculum of FM and there was no nationwide strike that could have brought about any change in the dependent variables of achievements in FM (RDT & TMT) and beliefs about FM (SBFMQ). Thus, both the experimental and control groups experienced the same stable environment in the education sector throughout the treatment period thereby ruling out the effects of history. Second, there was no visible vacation/coaching classes for students outside the normal school schedules such as during the holidays that could have led to the acquisition of any academic knowledge to the advantage of any of the students in either groups. The students in both groups having been brought up within the same society passed through similar social, cultural and physiological development that could have affected the dependent variables thus controlling any possible effects of maturation.

Third, students in both groups were from low income families thus ruling out the effects of statistical regression. The demographic section of the questionnaire filled by students reflected this (See Appendix 1). Fourth, students did not have the opportunity to choose which of the groups to belong to (experimental or control), which could have affected the dependent variables of achievements in FM and beliefs about FM. The schools that were selected for the study gave their students opportunity to participate in the study considering the fact that they were of similar characteristics in terms of age, exposure to national curriculum, class, criteria for placement, and language.

Fifth, no attrition of students in both groups during the treatments was recorded. Attendance showed that no student dropped out in both the control and experimental schools during the period of the study. This ruled out the effects of experimental mortality. Sixth, the time lag of three months between pre-tests and post-tests was adequate in ruling out the effects of testing in the study. More so, the test-items were re-shuffled in order to prevent hallo-effect that could result from familiarity with pre-test instrument into the post-test instrument. Seventh, the measurement methods of Teacher Made Test (TMT), Researcher Designed Test (RDT)
and Students’ Beliefs about Further Mathematics Questionnaire (SBFMQ) did not change during the study as both groups supplied information on the same instruments. This controlled the threat of instrumentation in the study. Lastly, both the control and experimental groups were far apart from each other thus preventing interaction of students from both groups and the teachers at the control school had no information about the school used for the experimental. More so, either group had no reason to want to make the study succeed or fail thereby ruling out the probable effects of design contamination in the study.

3.4 Sources of data

Sources of data are usually classified into two main categories: (a) Primary sources and (b) Secondary sources (Taylor-Powell & Steele, 1996). Primary sources lead to the collection of primary data - data collected for the first time and common methods of primary data collection include questionnaire and test whereas secondary sources give information about secondary data - those data, which have already been collected and analysed by someone else. This study relied on tests (RDT and TMT) and questionnaire (SBFMQ) in the generation of quantitative primary data for the study.

3.4.1 Population

The study was conducted in the Ijebu division of Ogun State of Nigeria. The division is made up of six out of twenty Local Government areas constituting Ogun State. The local governments are Ijebu East; Ijebu North; Ijebu North East; Ijebu Ode; Odogbolu and Ogun Waterside. Ijebu division, which is, populated predominantly by Ijebu tribe, has a population of about 816,681 out of the recorded figure of 3,751,140 for the State (NPC, 2006). In the education sector, there are many primary and secondary schools owned by individuals and missionaries apart from the public ones owned by the government. For the purpose of this study, the government owned public secondary schools were considered as all others did not allow any interference in the administration of their schools. Only Ijebu-Ode Local Government out of the existing six local governments in the division was considered for the study based on the following criteria: proximity to the base of the researcher, the researcher’s familiarity with the geographical terrain, and accessibility to information at the Zonal Ministry of Education.
The 319 Senior Secondary School (SSS1) year one science students (an equivalent of Grade10) taking Further Mathematics at the 30 senior secondary schools in Ijebu-Ode Local Government of the Ijebu division of Ogun state constituted the target population. As stipulated in the National Curriculum for Senior Secondary Schools for Further Mathematics (FME, 1985), Further Mathematics is meant for potential Mathematicians, Engineers and Scientists. Consequently, all schools that have qualified graduate mathematics teachers are expected to offer the subject to cater for science students' interest. Among the 30 schools in the local government, eight were found to be offering Further Mathematics. This is due to paucity of qualified graduate Mathematics teachers.

A breakdown of the 319 total number of students taking Further Mathematics at the eight schools coded A - H is given in which (School A has 42 students, B has 54, C has 34, D has 35, E has 41, F has 35, G has 30 and H has 48). This population was considered for the study because of the following reasons: (i) This was the class where Further Mathematics instruction begins in Nigerian Senior Secondary Schools. (ii) These groups of students were not preparing for any immediate external examination (unlike the Senior Secondary School year three students); hence, the schools were willing to allow them to participate in the study. (iii) The researcher was of the opinion that this level of students was mature enough to express their opinions about beliefs toward Further Mathematics.

3.4.2 Sample and sampling method

In selecting schools to participate in the study, purposive sampling and simple random sampling techniques were used. Purposive sampling relies on the judgment of the researcher when it comes to selecting the units using certain criteria (Mulder, 1989). One of the criteria of purposive sampling technique was based on the few number of schools offering Further Mathematics and was considered appropriate for the study. More so, graduate teachers from other disciplines like Physics and Economics were found teaching FM in four schools at the time the study was conducted. Thus, the following criteria were used in selecting the schools that participated in the study. The schools were to (i) have qualified graduate Mathematics teachers who had been teaching in the school for at least three years. The three years minimum was the researcher’s decision to ensure some degree of teachers’ cognate experience (ii) have been presenting candidates in the West African Senior School Certificate
Examination (WASSCE) for at least four years consistently. The minimum of four years was the researcher’s decision to ascertain that the schools have been presenting candidates in FM at external examination. (iii) had principal and Mathematics teachers who were willing to cooperate and participate in the study and (iv) were public government owned secondary schools.

Thus, four out of the eight schools emerged based on the foregoing criteria. Simple random sampling technique was used in selecting schools for the pilot and the main study (see section 3.5.2). This involved writing the initials of each of the four schools on different pieces of paper and each was squeezed into a bolus on the floor. The decision was that, the first two boluses that were handpicked were tagged schools for the pilot study whereas the remaining two went for the main study. A young lady was asked to handpick two boluses at a time. Thus, two schools emerged for the pilot study and the remaining two schools for the main study. However, in the two schools for the pilot study, one was randomly assigned as the control group and the other as the experimental group using a flip of a coin with the rule that when a head appeared, the first handpicked bolus went for the experimental whereas when a tail appeared the first handpicked bolus went for the control. The same procedure was adopted in the selection of experimental and control schools for the main study. This was to reduce bias. Furtherance to the emergence of experimental and control schools for the study, trips were made to the selected schools and their (Principals, Further Mathematics teachers, and Students) cooperation solicited for the smooth conduct of the study. In all, 96 students participated in the main study. This consisted of 42 in the experimental group and 54 in the control group.

3.5 The research instruments

The data needed in this study were gathered using the research instrument of tests and questionnaire before and after treatment conditions enacted by the researcher and the participating teachers. Three instruments were used in the study: Researcher-Designed Test (RDT), Teacher-Made Test (TMT), and Students’ Beliefs about Further Mathematics Questionnaire (SBFMQ). Details about the instruments, adequacy and relevance are described below.
3.5.1 Researcher-Designed Test (RDT)

The RDT was an essay (a constructed-response) test of four questions based on Indices and Logarithms, Sequences and Series, and Algebraic equations (FME, 1985). The RDT was used as pre- and post-test in both the control and experimental classes in the study. Initially, 10 questions were drawn from Stewart, Redlin, & Watson (2006), Dossey et al. (2002) and WAEC (2007). The questions were word problems that required students’ higher-order cognitive skills of Bloom’s taxonomy: analysis, synthesis, and evaluation (Okpala, Onocha & Oyediji, 1993) (See Appendix 2a).

Test contents were organized in accordance with Bloom’s Taxonomy (Okpala, Onocha, & Oyediji, 1993) of higher-order cognitive domain as indicated in Table 3.1 below.

<table>
<thead>
<tr>
<th>FM Contents</th>
<th>Analysis</th>
<th>Synthesis</th>
<th>Evaluation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indices &amp; Logarithms</td>
<td>1</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Sequences &amp; Series</td>
<td>2</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Algebraic Equations</td>
<td>3, 4</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1 (25%)</strong></td>
<td><strong>1 (25%)</strong></td>
<td><strong>2 (50%)</strong></td>
<td><strong>4 (100%)</strong></td>
</tr>
</tbody>
</table>

Question 1 falls into the **Analysis** category – This deals with decomposing learned material into components and understanding the relationships between them. Apart from the fact that the action verb “simplify” was used, analysis is the simplest domain in the hierarchy of the higher-order cognitive level of Bloom’s taxonomy (Pohl, 2000).

Question 2 falls into the **Synthesis** category – This means combining the elements of learned knowledge (abstracted in the application level and explicated into separate units in the analysis level) into new integrated wholes. In spite of the fact that the action verb “explain” was used, synthesis ranks second in the hierarchy of the higher-order cognitive level of Bloom’s taxonomy (Pohl, 2000).
Questions 3 and 4 fall into the Evaluation category—This connotes making judgments about the value or worth of learned information. These questions fall into this category because the action verb “evaluate” was used and evaluation is the most complex domain in the Bloom’s cognitive taxonomy (Pohl, 2000). The placement of test items in the RDT follows the dictum of simple to complex.

The RDT might be considered as a performance test in that it assessed how well students used foundational knowledge to perform complex tasks under more or less realistic conditions. Apart from the fact that the RDT contained ill-structured tasks which favoured PBL for the study (Sungur & Tekkaya, 2006), the instrument was considered advantageous in ascertaining students’ background knowledge (used as pre-test) in FM before treatment and in detecting the level of knowledge gained (used as post-test after questions re-arrangement) in FM after treatment.

One other advantage of the RDT was that the test items contained multiple solutions (Educational Testing Service, 2011), synonymous with real-world problems which called for critical thinking (Paul & Elder, 2006) on the part of the students. Critical thinking is the process of thinking that questions assumptions and scrutinises viable facts to assess why they hold. This is in tandem with the constructivist approaches to setting of ‘open-ended questions’ as against the traditional way of setting questions that favour one pre-determined correct answer. Conversely, this inherent advantage of the RDT could also constitute a disadvantage as the multiple solutions made the RDT more difficult for students to solve, more tasking and time consuming for the researcher to grade. This potential disadvantage was reduced through the TMT, which followed the traditional way of setting essay questions (which both teachers and students were used to) that favoured one direct answer. Below is the full description of the TMT purposely used as pre- and post-test in the study.

3.5.2 Teacher-Made Test (TMT)

The TMT (used as pre- and post-test in both the control and experimental classes in this study) was an essay test of 10 questions based on the course contents for the study reflecting the cognitive level of Bloom’s taxonomy. The contents selected include Indices and Logarithms, Algebraic Equations, and Series and Sequences (See Appendix 3a). These were chosen from the first term work of the Senior Secondary School year one Further
Mathematics curriculum (FME, 1985). The Mathematics studied at the Junior Secondary School served as pre-requisite for the selected topics. Unlike the RDT, which was developed by the researcher, the TMT with initial items of 60 questions (20 questions each) was set by three FM teachers from schools different from the ones selected for the study based on the instruction of the researcher, were drawn from (Tuttuh-Adegun, Sivasubranmaniam & Adegoke, 2002). Test contents were organized in accordance with Bloom’s Taxonomy (Okpala, Onocha, & Oyedeji, 1993) of cognitive domain as indicated in Table 3.2 below.

**Table 3.2: Test Item Specifications in Further Mathematics on TMT**

<table>
<thead>
<tr>
<th>FM Contents</th>
<th>Cognitive Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
</tr>
<tr>
<td>Indices &amp; Logarithms</td>
<td>5</td>
</tr>
<tr>
<td>Sequences &amp; Series</td>
<td>8, 9</td>
</tr>
<tr>
<td>Algebraic Equations</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>4 (40%)</td>
</tr>
</tbody>
</table>

K-Knowledge, C- Comprehension, AP- Application, A- Analysis, S- Synthesis and E- Evaluation Along the cognitive levels of Bloom’s taxonomy


Questions 5, 8, 9, and 10 fall into the **Knowledge** category - This deals with rote memory; recognition without (necessarily having) the ability to apply learned knowledge, because action verb “find” was used.

Questions 6 and 4 fall into the **Comprehension** category – This connotes information that has been assimilated into students’ frame of reference, because action verb “express” was used.

Questions 2 and 7 fall into the **Application** category – This deals with abstracts from learned material to solve new (analogous) situations, because action verbs “solve and calculate” were used.
Question 3 falls into the **Analysis** category – This deals with decomposing learned material into components and understanding the relationships between them, because action verb ‘‘simplify’’ was used.

Question 1 falls into the **Evaluation** category – This deals with making judgments about the value or worth of learned information, because action verb ‘‘evaluate’’ was used. While the items on the TMT as contained in the Table 3.2 were used in the piloting, significant changes were effected in the arrangement of these items following the test construction theory that emphasises the hierarchical nature of the Bloom cognitive taxonomy (Simkin & Kuechler, 2005) during the main study. Details about the re-organisation of the test items used for the main study can be gleaned from the last paragraph of this section.

The request made by the researcher to the participating teachers to set questions for the TMT is not new. Researchers (Notar, Zeulke, Wilson, & Yunker, 2004; Kadivar, Nejad, & Emamzade, 2005) have used TMT in assessing students’ achievements and grade point average (GPA). In general, teacher-made, or teacher-chosen, content-specific tests are templates for awarding course grades resulting in the computation of GPA which is often considered a standard of accountability (Notar, Zeulke, Wilson, & Yunker, 2004). Apart from the fact that these teachers have been teaching and setting questions internally for students taking FM, which made them knowledgeable in setting questions, both the State and Federal Ministries of Education in Nigeria rely on experienced and practicing teachers in setting examination questions for students in various school subjects including FM.

More so, external examination bodies like WAEC and National Examination Council (NECO) at all times invite experienced and practicing graduate teachers to set questions on all subjects, including FM, into their question banks. It is from such question banks that the final selection of items for any particular examination is taken. In this study, the 60 items for TMT went through various stages of validation (Kimberlin & Winterstein, 2008). Thus, the harmonisation of the final items on the TMT resulted from a combination of experts’ advice and recommendations as explained in (cf.3.5.2). The TMT was considered suitable for data collection in the study because it addressed one of the aims of the study, which centred on determining the effectiveness of PBL approach on students’ achievement in Further Mathematics along the cognitive lower-level (Knowledge, Comprehension & Application) of
Bloom’s taxonomy. Apart from ease of construction by the teachers, the TMT was considered advantageous in terms of efficiency thereby enabling the teachers to ask many questions in a short period.

The TMT also allowed speedy assessment of what might be called foundational knowledge as against the higher-order skills enacted in the RDT. The foundational knowledge refers to the basic information and cognitive skills (comprehension and application) that students need in order to do such high-level tasks as solved problems and create products (Stiggins, 1994). One disadvantage of the TMT was that it reflected the lowest level of Bloom’s cognitive taxonomy (verbatim knowledge) as a result, students focused on verbatim memorization rather than on meaningful learning championed in the RDT. Another disadvantage of the TMT was that one only got some indication of what students knew, the test exposed nothing about what students could do with the knowledge. This shortcoming was among other factors that led to the development of the RDT.

The suitability and relevancy of the RDT and TMT were checked in the piloting using two public co-educational senior secondary schools in the local government area of the study. The schools used in the piloting were distantly located from each other and also distantly located from the main study schools in order to prevent any possible interaction between the students of the pilot and main studies. In general, the purpose of piloting is to provide enough data to support recommendations for change and inform on-going developments or next phases of the work. Specifically in this study, the piloting was informed by the need to further validate the instruments used for the main study, and more importantly to serve as try-out sessions for the PBL. It was also carried out to test run the whole study with the consciousness of identifying problem areas in the design to enable the researcher make necessary amendments before the commencement of the main study. Results of the piloting showed that (i) there was a significant difference in the post-test achievement score of the experimental and control classes with respect to RDT and TMT in favour of the experimental class. The latter suggested the efficacy of the PBL in improving students’ achievements in FM.

During the piloting, no attempt was made to reorganise the test items on the RDT and TMT when administered as post-tests. This might have introduced a halo-effect in the students’ scores on the post-tests (Pike, 1999). Reducing this effect and coupled with the hierarchical
nature of the Bloom’s cognitive taxonomy (Simkin & Kuechler, 2005) necessitated the
reorganisation of the test items on RDT and TMT when used in the main study. Thus, Tables
3.1 and 3.2 were not sacrosanct. For instance, in TMT, changes were effected in the
numbering of items 1, 2 and 3 to mean items 10, 8 and 9 respectively. While items 6 and 7
maintained their positions in Table 3.2 and items 4, 5, 8, 9 and 10 were renamed as items 5,
4, 3, 2 and 1 respectively. In the case of the RDT, items 1 and 4 maintained their positions
whereas items 2 and 3 were swapped.

3.5.3 Students’ Beliefs about Further Mathematics Questionnaire (SBFMQ)

The Students’ Beliefs about Further Mathematics Questionnaire consisted of 28 Likert-type
items, anchored on Strongly Agree, Agree, Disagree or Strongly Disagree, to which the
students were asked to respond (See Appendix 4). The SBFMQ was purposely used in this
study as pre- and post- test in both the experimental and control classes. It was developed by
modifying the 18-items on beliefs about mathematics survey developed by Perry, Vistro-Yu,
Howard, Wong, & Fong (2002); and then adding ten other beliefs items constructed by the
researcher to make 28 items. The survey items by Perry et al. (2002) were modified by
replacing Mathematics with Further Mathematics and constructing 10 other beliefs items in
relation to the nature of Further Mathematics, its teaching and the theoretical underpinning of
the Further Mathematics curriculum (Harbour-Peters, 1990, 1991). The suitability of the
newly developed SBFMQ rested on the fact that it enabled the researcher to examine the
impact of PBL approach on students’ beliefs about Further Mathematics. This was one of the
aims of the study. One advantage of the SBFMQ was that it provided an overview of
commonly espoused students’ beliefs since it was based on statements summarizing modern
approaches to Further Mathematics learning and teaching.

As done with the RDT and TMT, the SBFMQ was administered before and after the
intervention in the experimental and control classes in a piloting with the purpose earlier
identified for RDT and TMT (see section 3.5.1 & 3.5.2). Results showed that there was a
significant difference in the SBFMQ score after the intervention between the experimental
and control classes. The SBFMQ together with other research instruments (RDT & TMT) in
the study were considered adequate based on piloting results, which showed no ambiguities.
3.6 Procedure for data collection

The collection of data for the study started on 16/10/2008 and ended on 12/01/2009 thus covering a period of three months. The breakdown of the activities during the period is presented in Table 3.2 and the procedures taken in the administration of the SBFMQ, TMT, and RDT as pre-tests and post-tests before and after treatment conditions in both the experimental and control classes and the differences in the treatments of experimental and control groups are described below.

Table 3.3: Field Work Activities

<table>
<thead>
<tr>
<th>Week</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Selection of schools; categorization of schools into experimental and control groups; selection and sensitization of participating teachers</td>
</tr>
<tr>
<td>2</td>
<td>Administration of pre-test (TMT &amp; RDT) in that order on both experimental and control groups. The SBFMQ was administered before the intervention at both experimental and control groups</td>
</tr>
<tr>
<td>3, 4, 5, 6, 7, 8, 9</td>
<td>Implementation of the instructional lesson plans on Further Mathematics contents selected for the study: instructional lesson plan using PBL in the experimental group and instructional lesson plan based on Traditional Method in the control group. The topics considered include Indices and Logarithms, Algebraic Equations, Series and Sequences.</td>
</tr>
<tr>
<td>10</td>
<td>Administration of post-test (TMT &amp; RDT) in that order on both experimental and control groups. The SBFMQ was administered after the intervention at both experimental and control groups.</td>
</tr>
</tbody>
</table>

Prior to the commencement of teaching in the third week of the study (28/10/2008) in the experimental and control classes, students were pre-tested on the TMT, and RDT in that order in the second week (21/10/2008) of the study. The essence of the pre-test was to ascertain the background knowledge of the participants in both the experimental and control classes before entering into the experiment/instruction period. The attention of the regular mathematics graduate teacher in the control school was sought after the management of the school had given approval for the study to be conducted in the school. The details of the study were neither made known to him nor fully discussed with the school management as the study was presented to the duo as if the exercise was meant for the school alone. This was to prevent any form of bias and influence on the part of the teacher in the course of his teaching.
The participating teacher in the control school unlike his counterparts at the experimental school was not trained on the PBL approach but the researcher paid unscheduled visits to the control school during the school hours and this afforded the researcher the opportunity to observe the teacher while teaching. However, no attempt was made to discuss the classroom interaction pattern that prevailed between the teacher and the students in the classroom. The regular teacher in the control group taught the students with the traditional method following the already prepared instructional plan within the context of the contents selected for the study. The teacher covered the topics related to the Indices and Logarithms, Algebraic Equations, and Series and Sequences. The instructional lesson plan in the control school differed only from that of the experimental school in the area of presentation. The presentation in the control school followed the routine traditional activities against the flowchart of problem solving process enacted in the experimental school. The traditional mathematics instruction involved lessons with lecture and questioning methods to teach the concepts related to indices and logarithms, algebraic equations, and series and sequences. The students studied the approved mathematics textbooks on their own before the class hour. The teacher structured the entire class as a unit, wrote notes on the chalkboard about definitions of concepts related to indices and logarithms, algebraic equations and sequences and series. The teacher worked examples on the chalkboard about indices and logarithms, algebraic equations and sequences and series, and, after his explanation, students discussed the concepts and examples with teacher-directed questions. For the majority of instructional time in the control school, students received instruction and engaged in discussions stemming from the teacher’s explanations and questions. Thus, teaching in the control school was largely teacher-dominated and learning confined to the classroom. The classroom instruction in the control class was two periods of 40 minutes each per week in the afternoon on Tuesdays and Thursdays. The afternoon periods on these two days were uniform across the schools offering FM in the local government area of the study. The regular teacher ended teaching in the control class on 08-01-2009 while the post tests (TMT & RDT) and the SBFMQ were administered on the control class after the intervention on 12-01-2009.

The researcher sought the consent of the management of the experimental school and an approval was given to conduct the study in the school. The nature and purpose of the research were then explained to the four teachers who showed willingness and readiness to participate in the study. The highlight of the weekly activities that would be carried out and
the extent of their involvement were discussed with them. The teachers were given comprehensive orientation on the principle behind the PBL as an instructional strategy and content areas for the study discussed. They were free to ask questions and offer suggestions on how best this modern approach could successfully be implemented in the school. The teachers were given comprehensive orientation on the principle of PBL in order to expose them to the nitty-gritty of the PBL so that they could adopt the strategy on their own if found effective after the exit of the researcher. Because the PBL was a novel approach for participating teachers in the experimental group, the researcher taught students in the experimental group in order to ensure fidelity of treatment. The researcher acted as both a teacher and a researcher in the experimental class based on the following reasons: Although many teachers are aware of problem solving, few teachers understand the difference between a traditional approach and problem-based approach. For those teachers who understand what problem-based approach entails, the majority are neither sure of how to implement this approach in their classrooms nor are they interested in even to try it (due to their own valid reasons).

Prior to the actual implementations of the PBL in the experimental classroom, the researcher in collaboration with the four participating mathematics graduate teachers grouped the 42 Further Mathematics students heterogeneously based on their performances at the JSS year 3 final examinations. The class was referred to by the researcher as Learners’ Community Group (LCG) that consisted of six groups of seven students each. The sitting arrangement was re-constituted in a semi circular form that made it possible for the researcher to walk across the groups. The groups were coded as LCG A, B, C, R, P, and Q. The students were asked to construct nametags that were used as a form of identification. The students coded numbers were LCGA 01-07, LCGB 01-07, LCGC 01-07, LCGR 01-07, LCGP 01-07 and LCGQ 01-07. The coded number for the students was used for ‘blind’ assessment.

The seats were arranged for all students in the experimental class to face the chalkboard. Files were provided with working sheets. Shipboard, cello tape, markers of different colours and exercise books were given to the participating teachers to note their remarks and observations. Two periods of forty minutes each were allocated to the teaching of Further Mathematics in a week. The periods were usually in the afternoon on Tuesdays and Thursdays as dictated by the Zonal Ministry of Education in Ijebu Ode Local Government
Area. Thus, the researcher had no control on the placement of FM in the afternoon on the school timetable. The rigidity of the timetable did not allow the researcher to create more instructional time in the teaching of the contents in the experimental class and more importantly, the school authority in compliance with the State Government’s directives did not allow any extension of classroom activities beyond the closing time. This precluded any intruder in the PBL classroom from creating an unusual atmosphere.

Four mathematics graduate teachers at the experimental school watched the researcher leading discussions in the Further Mathematics classroom using PBL in a scaffolding manner to suit the already prepared instructional lesson plan. The instructional plan consisted of Introduction, Objectives, Content, Presentation, Evaluation and Conclusion. In the experimental class, the PBL group process adopted consisted of five phases namely (i) identify the problem (ii) make assumptions (iii) formulate a model (iv) use the model and (v) evaluate the model. In the first contact period of the third week (28-10-2008) in the PBL class, students were given orientation on the PBL and its associated problem-solving processes. This was followed by a diagnostic test (a feature of PBL) on indices in which students were to investigate the correctness of the given equations: (i) $2^2 \times 3^3 = 6^6$? (ii) $(2^3)^4 = 2^7$; $6^4$; $2^{12}$; $16^3$? (Pick the correct answers). Students were left to ruminate on the given tasks individually and in groups following the identified problem-solving processes while the teacher acted as a facilitator. One member each from the first three groups (LCG A, B & C) was selected by the teacher to make presentations on the chalkboard while other members of the learners’ community group critiqued the presentations and this triggered off dialogue in the classroom. Thus, mixed feelings ensued among members of the learners’ community group as some were in favour that the equality holds for the first equation, some were against this stand and obtained 65 as the solution while others were indifferent. In reaching consensus among the three opposing groups, the researcher interjected by calling the students attention to simplify the value on the right hand side of the equation and see whether it corresponded to the simplified value on the left hand side. This made the three opposing groups to retract from their decisions and agreed that the equality did not hold and stemming from the researcher’s questions, a member of the class stated that the law of indices could not be applied to the given equation because the given numbers were not of the same base.
The entire class was in agreement with the final submission while another member of the class gave a brisk overview of the laws of indices. In the second given equation, students engaged in individual and group investigations of the task following the identified problem-solving processes and the same procedure as described above took place in arriving at final answers while the researcher acted as a facilitator. A similar procedure was adopted in teaching topics related to the logarithms in the fourth week, algebraic equations in the fifth and sixth weeks and sequences and series in the seventh, eighth and ninth weeks of the study. In each of the topics taught students were given ill-structured tasks as homework that demanded their visiting the libraries, and surfing the net in preparation for presentation in the next contact period. An example of ill-structured task in algebraic equation is given:

The fish population in a certain lake rises and falls according to the formula: \( F=1000(30+17t-t^2) \). \( F \) is the number of fish at time \( t \), where \( t \) is measured in years since Jan 1, 2002, when the fish population was first estimated.

(a) On what day will the fish population again be the same as on Jan 1, 2002?

(b) By what date will all the fish in the lake have died?

(Stewart, Redlin, & Watson, 2006)

Another example of an ill-structured task on sequences and series is also given:

On graduation day, 1000 seniors line up outside the school. As they enter the school, they pass the school lockers, aptly numbered 1 to 1000. The first student opens all of the lockers. The second student closes every other locker beginning with the second locker. The third student changes the status of every third locker beginning with every third one (if opened, the student closes it, if closed, the student opens it). The fourth student changes the status of every fourth locker, and so on. Which lockers remain open after all 1000 students entered the school? (Dossey et al., 2002)

After each day’s work, the researcher met with the participating teachers and allowed them to share their experiences. Their notebooks used for comments during the intervention periods were collected and fully discussed with them. The treatment in the experimental class ended on 08-01-2009 while the posttests (TMT, RDT) and the SBFMQ were administered on the
The post-tests were the modified form of the pre-tests administered in the experimental class prior to the treatments in both the control and experimental classes. The modification was carried out in the area of test-items re-organisation in order to prevent halo-effect that could result from familiarity of pre- and post-test instruments.

3.7 Validity and reliability of research instruments

Validity is often defined as the extent to which an instrument measures what it purports to measure. Validity requires that an instrument is reliable, but an instrument can be reliable without being valid (Kimberlin & Winterstein, 2008). Validity is about relationships between changes and differences in the seen and unseen. Reliability is about the consistency of that relationship across situations when there has been little or no change (McKnight, C., Magid, Murphy, & McKnight, M., 2000). Determination of the reliability of measures of SBFMQ, TMT, and RDT was important because it allowed for generalization of the results obtained by the measure, and without reliability, validity cannot be established (Nunnally & Bernstein, 1994). Validity allows proper refinement of outcome measures (Smith & McCarthy, 1995). Validity can vary depending on the purpose of a test, therefore various forms of validity exist (Kimberlin & Winterstein, 2008). In this study, content validity was looked into as it was found to be most appropriate for the RDT and TMT whereas, construct validity was found suitable for the SBFMQ (Mulder, 1989). Content validity relates to how well the test succeeds in covering the field with which the test is concerned (Kimberlin & Winterstein, 2008). Construct validity is a judgment based on the accumulation of evidence from numerous studies using a specific measuring instrument (Kimberlin & Winterstein, 2008). The content validity of the RDT and TMT and construct validity of the SBFMQ are explained in the next section.

3.7.1 Content validity of the RDT and TMT

Two Mathematics educators in the tertiary institution subjected the questions to face and content validity in terms of (i) language clarity to the target audience, (ii) relevance to the aims of the study, and (iii) coverage of the topics chosen for the study. Consequently, the initial 10 questions on the RDT were reduced to four (questions 2, 5, 6, 7, 8 & 10 were
eliminated). The four questions (1, 3, 4 & 9) were further subjected to scrutiny by the Joint Promoter who made some amendments to question three and finally the four questions constituting the RDT were approved by the Promoter.

Three Further Mathematics teachers at the two schools selected for the study were asked to prepare 20 essay questions (in Further Mathematics) each based on the course content for the study. The set of questions were then given to Mathematics graduate teachers in other schools different from the sampled schools for their critique. Based on their advice seventeen of the questions, which featured in the selection of one or more of the graduate teachers, were taken. These were then given to two Mathematics educators in the tertiary institution following the procedure described for RDT above. Their recommendations led to further pruning of the questions to ten (questions 1, 2, 3, 6, 7, 9, 11, 14, 15, & 16) The 10 questions formed the TMT. Combining two different tests (RDT and TMT) not only provides for crosschecks and increased validity but also provides a way to methodologically triangulate (Taylor-Powell & Steele, 1996). One way to increase the validity, strength, and interpretative potential of a study, decrease investigator biases, and provide multiple perspectives is to use methods involving triangulation (Denzin, 1970).

In particular, six investigators (One teacher in the control school, four teachers in the experimental school and the researcher) handled the study, so that meant the use of investigator triangulation. However, the study adopted the methodologic triangulation in the area of students’ achievement in Further Mathematics. Two different tests (RDT and TMT) were used to source data on achievement and these allowed the researcher to weigh the two tests in an attempt to decrease the deficiencies and biases that could stem from any single test. The presence of theoretical triangulation could be seen in the area of multiple research questions set for the study and addressing the same phenomenon. In essence, research questions i & iii, ii & iv were related and addressed the impact of PBL on students’ achievement in Further Mathematics. The benefits inherent in data sources triangulation with particular attention to time triangulation were maximized in the study. Specifically, data were collected on students’ achievements in FM and beliefs about FM before and after treatments. The collection of data at different times was to determine if similar findings occurred (Kimchi, Polivka, & Stevenson, 1991). The study also relied on data –analysis triangulation in the area of selection of data for the validation of instruments. In particular, different
statistical techniques (Cronbach alpha, Factor analysis using Principal Components Analysis, Discrimination Power and Difficulty Index) were used in validating data collected in the pilot testing of instruments as well as in the study.

3.7.2 Construct validity of SBFMQ

The SBFMQ was used as a questionnaire and considered appropriate for this study because of its “versatility, efficiency and generalisability” (McMillan, 2004). The versatility of a questionnaire lies in its ability to address a wide range of problems or questions, especially when the purpose is to describe the beliefs, attitudes and perspectives of the respondents. Its limitation, according to Mertler & Charles (2005), is that it does not allow the researcher to probe further as would be possible in an interview. In this study, the 18-item beliefs survey developed by Perry et al (2002) was adapted. This survey had been widely used in previous research in Australia (Perry, Way, Southwell, White, & Pattison, 2005; Perry, Howard, & Tracey, 1999; Perry, Howard, & Conroy, 1996). Two mathematics educators in the tertiary institution checked the adequacy, appropriateness and suitability of the survey items to the Nigerian sample. The survey items were considered appropriate and suitable but inadequate. This led to the construction of 10 other beliefs items in relation to the nature of Further Mathematics, its teaching and the theoretical underpinning of the Further Mathematics curriculum (Harbour-Peters, 1990, 1991). These items were also scrutinised by the two mathematics educators and minor amendments were effected. Thereafter, the 28-item constituting the SBFMQ was given to the Joint Promoter for comments who found the items acceptable. Finally, the SBFMQ was approved by the Promoter with no amendment.

3.7.3 Reliability of RDT, TMT and SBFMQ

Reliability refers in general to the extent to which independent administration of the same instrument (or highly similar instruments) consistently yields the same (or similar) results under comparable conditions (De Vos, 2002). The RDT, TMT and SBFMQ were pilot tested in a school different from the study schools but whose sample shared similar characteristics (age, class level and exposure to the same curriculum) with the study schools. The results of the students were used for item analysis. Both discrimination index and item difficulty were calculated purposely for (i) evaluating the quality of the items and of the test as a whole and (ii) revising and improving both items and the test as a whole (Gronlund & Linn, 1990;
Matlock-Hetzel, 1997; Pedhazur & Schemlkin, 1991). The discrimination index, D, is the number of students in the upper group who answered the item correctly minus the number of students in the lower group who answered the item correctly, divided by the total number of students in the two groups. The higher the discrimination index, the better the item because such a value indicates that the item discriminates in favour of the upper group, which should get more items correct. As a rule of thumb, in terms of discrimination index, 0.40 and greater are very good items, 0.30 to 0.39 are reasonably good but possibly subject to improvement, 0.20 to 0.29 are marginal items and need some revision, below 0.19 are considered poor items and need major revision or should be eliminated (Ebel & Frisbie, 1986).

Item difficulty is simply the percentage of students taking the test who answered the item correctly. The larger the percentage getting an item right, the easier the item. The higher the difficulty index, the easier the item is understood to be. The lower the difficulty index, the more difficult the item is understood to be. To compute the item difficulty, divide the number of students answering the item correctly by the total number of students answering the item. The proportion for the item is usually denoted as p and is called item difficulty (Crocker & Algina, 1986). The implication of a p value is that the difficulty is a characteristic of both the item and the sample taking the test. One motivation for item and test analysis in this study is that an item's difficulty and index assisted the researcher in determining what was wrong with individual items. Item and test analysis provided empirical data about how individual items and whole tests performed in real test situations.

Each of the four questions in the RDT showed a discrimination index of more than 0.40 and item difficulty of 0.40 – 0.60. This supports the views of Ebel (1979) about the appropriateness of values. Cronbach alpha computed to determine the internal consistency and reliability of the test was 0.87. Thus, the four questions constituting the RDT were considered reliable and of moderate difficulty level. Each item on the RDT instrument attracted a score of 25 marks. This gave a total of 100 marks. Hence, a maximum score that could be obtained was 100 marks.

The students' pre-test scores on the RDT in the experimental school were further used for item analysis. Cronbach alpha computed to determine the internal consistency and reliability of the test was 0.85. Appendix 5 shows the difficulty and discrimination index for each item.
on the RDT. In Appendix 5, the mean of item difficulty (0.54) agreed with the submission of Brown (1996) and the ranges of item difficulty (from 0.25 to 0.86) and the discrimination index (from 0.42 to 0.64) also concurred with Ebel (1979), for those 4 items as a whole satisfied the criteria to serve as a complete set of a RDT.

For the TMT, each of the ten questions showed discrimination index of more than 0.40 and item difficulty of 0.40-0.60 thus, similar to suggestions as noted by Ebel (1979). Cronbach alpha was computed (using SPSS version 15) to determine the internal consistency and reliability of the test and a value of 0.88 was obtained. The ten questions then constituted the TMT. Each item on the TMT instrument attracted a score of 10 marks. This gave 100 marks. Hence, a maximum score that could be obtained was 100 marks. Items on the TMT, when classified based on Bloom’s cognitive taxonomy covered five out of the six cognitive levels namely knowledge, comprehension, application, analysis, and evaluation. As indicated in Table 3.2, the items were more for the lower-order cognitive domain based on random selection of items that eventually constituted the TMT. However, the scores of 40 students on the TMT when administered as pre-test in the experimental school were further used for item analysis. Cronbach alpha computed to determine the internal consistency and reliability of the test was 0.86. Appendix 6 shows the item difficulty and discrimination index for the TMT. Appendix 6 shows the mean of item difficulty as 0.61 and the ranges of item difficulty from 0.25 to 0.88 and discrimination index from 0.44 to 0.67 which agreed with the views of Ebel (1979), for those 10 items as a whole satisfied the criteria to serve as a complete set of a TMT.

For the SBFMQ, Cronbach alpha computed showed a reliability coefficient of 0.86. In addition, the SBFMQ before intervention scores of 40 students in the control school were subjected to factor analysis using Principal Components Analysis with the factor loadings shown in Appendix 5 based on an Oblimin three factor resolution. In running the factor analysis, the researcher observed the following criteria for determining the number of factors. First, consideration was given to the option of retaining those factors whose meaning was comprehensible. Second, the Kaiser rule (Kaiser, 1960), which suggests five factors and ascertains that all components with eigenvalues under 1.0 be dropped was observed. The method is not recommended when used as the sole cut-off criterion for estimating the number of factors as it tends to over extract factors (Gorsuch, 1983).
Third, the variance explained criterion was observed. This involves keeping enough factors to account for 90% (sometimes 80%) of variation, and where the goal of parsimony is emphasised the criterion could be as low as 50% (Ebel, 1979). Fourth, the Scree test, which suggests two factors, was plotted. The Cattell Scree test plots the components as the X-axis and the corresponding eigenvalues as the Y-axis. As one moves to the right, toward later components, the eigenvalues drop (Cattel, 1966). When the drop ceases and the curve makes an elbow toward less steep decline, Cattel’s Scree test says to drop all further components after the one starting the elbow (Gorsuch, 1983). This has been criticized for being amenable to researcher-controlled fudging. That is, picking the elbow can be subjective (Kaiser, 1960).

In this study, a five-factor solution was initially obtained. This was considered not good enough as one of the components had just two items. A four-factor solution was thus computed but this was also jettisoned because one of the factors with only three items had low internal consistency reliability (0.23). However, an examination of the Scree plot of eigenvalues gave an indication suggestive of three-factor solution. The three-factor solution was thus computed and this was found not only meaningful but had non-overlapping interpretable structures. That is, items did not load on more than one structure.

There are two rotation methods in factor analysis namely orthogonal and oblique (Bartholomew, Steele, Galbraith, & Moustaki, 2008). Varimax rotation is an orthogonal rotation of the factor axes to maximize the variance of the squared loadings of a factor (column) on all the variables (rows) in a factor matrix, which has the effect of differentiating the original variables by extracted factor. A varimax solution yields results that make it easy to identify each variable with a single factor and it is the most common rotation option. The direct oblimin rotation is the standard method when one wishes a non-orthogonal (oblique solution) - that is, one in which the factors are allowed to be correlated (Bartholomew, Steele, Galbraith, & Moustaki, 2008). This resulted in higher eigenvalues but diminished interpretability of the factors. However, the researcher wished a non-orthogonal solution and so, adopted the direct oblimin rotation.

In Appendix 4, Factor 1 is composed of 15 items (5, 6, 7, 8, 12, 13, 15, 16, 18, 21, 22, 23, 24, 25, and 26) reflecting students’ cognitive beliefs about the teaching and learning of Further Mathematics. Factor 2 contained seven items (1, 2, 4, 10, 17, 20 and 27) and reflected students’ beliefs about the nature and importance of Further Mathematics. Factor 3 was made
up of six items (3, 9, 11, 14, 19 and 28) and showed students’ beliefs about aesthetic value and teachers’ behaviour in Further Mathematics. The three interpretable factors accounted for 42% of the item variance. The three identified factors were clearly different and non-overlapping. This indicated that it was possible for a student to hold both beliefs simultaneously. Cronbach alpha computed to determine the internal consistency and reliability of the SBFMQ was 0.7.

3.8 Data analysis and interpretation
The quantitative data collected using the TMT, RDT and SBFMQ were analysed using the means and standard deviations, which are important precursor to conducting inferential statistical analysis of the t-test. This study tested differences in students’ achievements in TMT, RDT and students’ responses in SBFMQ before and after treatment conditions in both the experimental and control classes and no attempt was made to test relationships. Thus, this foreclosed the adoption of correlation statistic. The t-test statistic was adopted in the study partly because two groups were involved and more importantly, the statistic is considered more robust when comparing differences of two means. Analysis of variance (ANOVA) was also considered appropriate in this study to test the null hypotheses and since it generalizes the t-test value. Thus, a one-way ANOVA was adopted to corroborate results obtained using the t-test and also to prove the relation $F = t^2$.

Independent Samples t-test was used to analyse the pre-test and post-test performances of the control and experimental groups for SBFMQ, TMT and RDT. An alpha level of 0.05 was used for all statistical tests. Hill & Lewicki (2007) stated that the following assumptions could be used when independent samples t-test is adopted:

- Each of the two samples being compared should follow a normal distribution which can be tested using a normality test, such as the Shapiro-Wilk or Kolmogorov–Smirnov test, or it can be assessed graphically using a normal quantile plot.

- If using student original definition of the $t$-test, the two populations being compared should have the same variance (testable using F test, Levene's test, Bartlett's test, or the Brown–Forsythe test; or assessable graphically using a Q-Q plot).

- The data used to carry out the test should be sampled independently from the two populations being compared.
By the central limit theorem, means of samples from a population with finite variance approach a normal distribution regardless of the distribution of the population (Hill & Lewicki, 2007). Rules of thumb say that the sample means are normally distributed as long as the sample size is at least 20 or 30 and for a t-test to be valid on a sample of smaller size, the population distribution would have to be approximately normal (Hill & Lewicki, 2007). This was a necessary condition in this study.

However, the analysis of the study data using Shapiro-Wilk test often considered more efficient than the Kolmogorov-Smirnov test revealed that the quantitative data collected in respect of the RDT, TMT and SBFMQ separately significantly deviated from a normal distribution. This is because the significant value of the Shapiro-Wilk test for each of RDT, TMT and SBFMQ was below 0.05. Moreover, literature suggests that the t-test is invalid for small samples from non-normal distributions, but it is valid for large samples (N>30) from non-normal distributions (Hill & Lewicki, 2007). Based on the latter, the study sample was 96 hence, the justification for the adoption of the t-test statistic.

3.9 Limitations of the study

The limitations in this study are as stated below:

- This study relied on the purposive sampling technique in choosing schools that participated in the study. This was due to the few numbers of students taking Further Mathematics consequent upon paucity of qualified graduate mathematics teachers in the study area and generally in Nigeria. This non-probability sampling is often criticised for being subjective to researcher’s manipulation, thus making generalisation of findings impractical (Hill & Lewicki, 2007). This is seen as a potential weakness of this study.

- The ability to address a wide range of problems or questions, especially when the purpose is to describe the beliefs, attitudes and perspectives of the respondents is one of the strengths of a questionnaire. It does not however, allow the researcher to probe further as would have been possible in an interview (Mertler & Charles, 2005).
CHAPTER FOUR

PRESENTATION OF RESULTS

4.1. Introduction

This chapter presents results obtained in the main study in order to answer the research questions that guided this study. The raw data from the field for pre- and post-tests in both the experimental and control classes were analysed and summarised using descriptive statistics. Other relevant descriptive statistical tools such as the mean and standard deviation obtained in the tests (TMT and RDT) and questionnaire (SBFMQ) were used in the study. The latter statistical tools especially the mean was used because it is the best-known and most commonly used measure of central location and its precise meaning is easily explained. More so, the mean is in fact the centre of gravity of the observations. The observations in this study were the raw scores associated with the TMT, RDT, and SBFMQ. The standard deviation reflects the distances of all the individual student’s scores in TMT, RDT, and SBFMQ from the mean. The greater the standard deviation is, the further on average, the scores lie from the mean and vice-versa. The statistical tools assisted in comparing the performance of the experimental (PBL) and control (TM) classes with the intention of deciding whether or not the intervention improved students’ achievements in Further Mathematics. Samples of students’ self-written work in both the experimental and control classes were used to support claims made from means and standard deviations.

The analysis of students’ responses to the questionnaire enabled the researcher to deduce how the intervention influenced students’ beliefs about Further Mathematics in general. An independent t-test was used to determine whether the mean scores obtained by the two classes were statistically significant thus confirming or rejecting the stated research hypotheses. The adoption of both the independent samples t-test and Analysis of variance (ANOVA) were hinged on verifying the consistency of conclusions made from any of the statistics. The t-test statistic was adopted in this study partly because two groups were involved and more importantly, the statistic is considered more robust when comparing differences of two means (Hill & Lewicki, 2007). ANOVA was also considered appropriate in this study because it provides a statistical test of whether or not the means of several groups are all equal, and
therefore generalizes the t-test to more than two groups (Hill & Lewicki, 2007). One-way ANOVA was used to test the null hypotheses and test for differences in learning outcomes (achievement in Further Mathematics and beliefs about Further Mathematics) between the experimental and control classes. Since there were only two group means to compare, the t-test and the ANOVA F-test must be equivalent; the relation between ANOVA and the t-test is given by F = t². An attempt was made to prove this relationship in the study with attention given to the interpretations of p values generated from the statistical tests. The p value is a probability, with a value ranging from zero to one, and all statistical tests in the study were carried out using two-tailed p values. However, the summary of the results concludes the chapter.

4.2. Results of Students in the TMT, RDT and SBFMQ before the Intervention

The pre-test was an instrument to measure the background knowledge of the participants before the intervention. In the present study the pre-test was manipulated at two levels: TMT and RDT. The essence of the pre-tests was to ascertain the prior or background knowledge of the students in the Further Mathematics topics selected for the study (cf. 3.5.1 & 3.5.2) in both the control and experimental classes before the intervention. A pre-treatment questionnaire, SBFMQ (cf. 3.5.3) gave a preview of students’ already acquired beliefs about Further Mathematics. In this section attempt is made to discuss the TMT pre-test, RDT pre-test, and SBFMQ pre-treatment questionnaire results of students in the control and experimental groups.

4.2.1. Results of Students in the TMT before the Intervention

The TMT pre-test consisted of 10 constructed-response items (See Appendix 3a). Each of the 10 items attracted a maximum score of 10 (since the items were of moderate difficulty cf. 3.9.3) and a total score obtainable by any of the students was 100%. The TMT pre-test raw scores for the control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations.

Table 4.1 below shows the results of statistical analysis of the TMT pre-test scores in both the experimental and control classes with no attempt to compare the means since the participating schools were of comparable characteristics. The mean of the pre-test achievement on the TMT for the experimental class was $M = 30.90$ while that of the control
class was $M=33.50$. However, the standard deviation of the pre-test achievement on the TMT for the experimental class was $S.D =14.07$ while the standard deviation of the control class was $S.D=9.59$.

Table 4.1 Results of statistical analysis of the pre-test scores on TMT

<table>
<thead>
<tr>
<th></th>
<th>Experimental class</th>
<th>Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total score</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Mean (M)</td>
<td>30.90</td>
<td>33.50</td>
</tr>
<tr>
<td>Standard deviation (SD)</td>
<td>14.07</td>
<td>9.59</td>
</tr>
<tr>
<td>Number of students</td>
<td>42</td>
<td>54</td>
</tr>
</tbody>
</table>

Samples of students' self-written work in the TMT pre-test in both the experimental and control classes were used to support claims made from means and standard deviations.

4.2.1.1 Analysis of students' detailed workings on the TMT pre-test

The results from the analyses of marks were corroborated with the students' written responses in order to assess the knowledge and skills that students had before learning the concepts of the topic (cf.3.5.2) covered in the study. Typical examples of students' performance in TMT pre-test in both the control and experimental classes using the students' written work are presented below for question one.

**Question one required students to evaluate** $3.375^{1/3}$

48 and 32 students in the control and experimental classes respectively were challenged by the question. They could not answer the question correctly simply due to inability to correctly apply the required solution strategies in the solving of problems that bothered on the law of indices and logarithms. These students failed to express correctly the given decimal number as a fraction and knowledge of factors and multiples were missing thereby committing procedural errors as shown in a student written script below (Figure 4.1a). 10 students from the experimental class were able to make sense of the question displaying correct solution strategies in solving problems relating to the laws of indices and logarithms. Excerpts of the students' self-written responses are given below:
This script shows a student could evaluate a given power that has a decimal as a base and a negative fraction as an exponent. The student attempted to convert a decimal into an ordinary fraction by dividing by 1000 then went back to the original form. Surprisingly, the student put two-thirds as the answer without showing any workings. The student might have gotten the correct answer using scientific calculator or spied the answer from another student. A close juxtaposition of the original question with the one written on the script (as in Fig 4.1a) revealed that the student miscopied the question and thus committed an error of omission (the index \(-\frac{1}{3}\) was written instead of \(-1\frac{1}{3}\)).

The experimental student copied the question correctly but failed in line two in the attempt to transform the mixed fraction index \((-1\frac{1}{3})\) to an improper fraction index \((-4/3)\). Instead of \(-4/3\), the student wrote \(4/3\) as seen in Figure 4.1b above. This set the stage for the application
of the laws of indices, which the student correctly carried out in line 3 (the student thus recovered the missing sign in line 2). In the final stage, the student jumped into an incorrect answer. However, it could be deduced from the students’ sampled scripts regarding the topics on Indices and Logarithms is that there were students in both the experimental and control classes who struggled with the evaluation of powers that have a decimal as a base and a negative fraction as an index/exponent and hence they committed procedural errors in the TMT pre-test. Overall, the students’ performance in both the experimental and control classes in the remaining topics selected for the study was not encouraging due to their inability to implement correct solution strategies in answering questions relating to algebraic equations, series and sequences.

Having done with the qualitative analysis of students’ written scripts, the stage was set for quantitative analysis of the TMT pre-test achievement scores of students in both the experimental and control classes leaning on the results of the means and standard deviations. The means and standard deviations are measures of central tendency and in fact important precursors to conducting inferential statistical analysis of the t-test, which is the most robust statistic when dealing with significance difference of two group means. In the sequel, the t-test was used to determine whether or not there was a significant difference between the TMT pre-test mean scores of students exposed to the PBL and those exposed to the TM.

**Table 4.2a. Means, standard deviations, and t-test value for Experimental and Control classes on pre-test TMT**

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>30.90</td>
<td>14.07</td>
<td>1.07</td>
<td>.286</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>33.50</td>
<td>9.59</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the means and standard deviations from Section 4.2.1, which were reproduced above in Table 4.2a, one notices that the mean of the experimental class was lower while its standard deviation was higher than that of the control class. The mean difference of 2.60 between the control and experimental classes in the pre-test TMT was however not significant \(t=1.07, p=.286\) as indicated by the t-test results in Table 4.2a. As observed in the table above, the two-tail p value was 0.286 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 71.4% of experiments and larger than was observed in 28.6% of experiments. Thus, based on the t-test analysis,
there was no statistically significant difference in the pre-test TMT achievement scores of students in the experimental and control classes. This implies that the two classes were comparable in terms of their existing knowledge of indices, logarithms, algebraic equations, series and sequences which formed the topics for the study.

Furthermore, ANOVA was used to assess whether testing the significance difference in the TMT pre-test between the experimental and control classes along the variance could give the same outcome as obtained in the t-test thus, assessing the consistency and validity of the testing. The analysis of pre-test TMT achievement scores of students in both the experimental and control classes using one-way ANOVA as contained in Table 4.2b below showed that differences in means between the two classes was not significant ($F(1,95) = 1.151; p = .286$).

<p>| Table 4.2b. One-way ANOVA on pre-test TMT achievement scores of students in the Experimental and Control classes |</p>
<table>
<thead>
<tr>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>159.121</td>
<td>1</td>
<td>159.121</td>
<td>1.151</td>
</tr>
<tr>
<td>Within groups</td>
<td>12995.119</td>
<td>94</td>
<td>138.246</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>13154.240</td>
<td>95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf.4.1) must hold when $t = 1.07$. However, the $p$ value of 0.286 recorded on the ANOVA table above tallied with the $p$ value obtained in the t-test. Thus, there was no statistically significant difference in the pre-test TMT achievement scores between students exposed to the PBL and those exposed to the TM. As revealed by the relation $F = t^2$ when $t = 1.07$, it is concluded that using the two inferential statistic of the t-test and one-way ANOVA yielded the same result thus verifying the consistency and validity of using any of the statistic.

4.2.2. Results of Students in the RDT before the Intervention

The RDT consisted of four constructed response items (See Appendix 3a). Maximum score of each question was 2½ thus giving a total score of 10. The RDT raw scores for both the
control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations. Table 4.3 below shows the results of the statistical analysis of the RDT scores in both the experimental and control classes. The mean of the pre-test achievement on the RDT for the experimental class was $M=1.05$ with $S.D=0.75$ while that of the control class was $M=1.06$ with $S.D=0.72$ and this meant qualitatively that the performance of students in both classes were almost at par. The lean difference in mean scores between the experimental and control classes in the pre-test achievement on the RDT reinforced our initial position on the comparability of the two classes. Thus, both classes possessed equal prior knowledge on the Further Mathematics topics earmarked for the study.

| Table 4.3 Results of statistical analysis of the pre-test scores on the RDT |
|---------------------------------|-----------------|-----------------|
|                                | Experimental class | Control class |
| **Total score**                | 10               | 10              |
| **Mean (M)**                   | 1.05             | 1.06            |
| **Standard deviation (SD)**    | 0.75             | 0.72            |
| **Number of students**         | 42               | 54              |

Nevertheless, an attempt was made to analyse samples of the students’ self-written work in the pre-test on the RDT in both the experimental and control classes.

4.2.2.1. Analysis of students’ detailed workings on the pre-test RDT

The students’ written responses were analysed in order to assess the knowledge and skills that students had before learning the concepts of the topics (cf. 3.5.2) covered in this study. Typical examples of the students’ performance in the pre-test RDT in both the control and experimental classes using the students’ written work are displayed below for question three.

**Question three stated that** Some Biologists model the number of species ‘$S$’ in a fixed area $A$ (such as an island) by the Species-Area relationship: $\log S = \log C + k\log A$, where $c$ and $k$ are positive constants that depend on the type of species and habitat.

(a) Simplify the equation for $S$

(b) Use part (a) to show that if $k = 3$, then doubling the area increases the number of species eightfold.
This question proved difficult to students in the control and experimental classes. In the control class, 46 students failed to translate the problem statement into algebraic structure thereby committing a procedural error and the eight students that were able to perform this feat could not solve the question to a logical conclusion as indicated in a sample of student written script below (Figure 4.2a). In this script (Figure 4.2a), the student correctly wrote the question and successfully applied the third law of logarithms in the second line. The student went further in the third and fourth lines to apply the first law of logarithms and successfully removed the logarithm from both sides of the equation. While success was recorded in part (a) of the question, the student showed some level of precision in the interpretation of part (b) using part (a) result but could not successfully prove the relationship due to inability to simplify $(2A)^3$ thus, committed a conceptual error.

In the experimental class, 38 students like their counterparts in the control class could not solve the question to a logical conclusion because they failed in their attempt to interpret the problem structure and thus inhibited them from translating the word problem context into an algebraic structure. This is a sign of deficiency in tackling open-ended problems. However, four students that were able to translate the problem statement into an algebraic structure committed conceptual errors in terms of inability to apply the principle of index notation as depicted in a typical student written script below (Figure 4.2b). Although the details in the working that led to the relationship: $S = CA^k$ in the first part of the question was suppressed, the student could not successfully interpret the second part of the question.
However, it could be deduced from the students’ scripts that, the student in the control class displayed deficiency in the knowledge of the concept of indices and logarithms. Thus, none of these students was able to completely answer question three on the pre-test RDT (see Appendix 2a).

More so, students in both the experimental and control classes showed deficiency in their knowledge of the concept of series and sequences and algebraic equations as depicted in questions two and three respectively (see Appendix 2a). The qualitative analysis of the students’ written scripts, thus set the stage for quantitative analysis of the pre-test RDT achievement scores of students in both the experimental and control classes.

The independent samples t-test was used to determine whether or not there was a significant difference between the pre-test RDT mean scores of students in the PBL and TM classes before the intervention. In line with the means and standard deviations from section 4.2.2, which are reproduced below in Table 4.4a, one notices that the mean of the experimental class was slightly lower while its standard deviation was slightly higher than that of the control class. The mean difference of 0.01 between the control and experimental classes pre-test RDT was however not significant ($t=0.05, p=.958$) as indicated by the independent samples t-test results in Table 4.4a below. As indicated in the table below, the two-tailed p
value was 0.958 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 4.2% of experiments and larger than was observed in 95.8% of experiments. Thus, there was no significant difference in the pre-test RDT achievement scores of students in the experimental and control classes. This implies that the students in the two classes not only had comparable existing knowledge of evaluation of logarithms but also seemed to display equivalent prior knowledge of algebraic equations, series and sequences.

Table 4.4a. Means, standard deviations, and t-test value for Experimental and Control classes on pre-test RDT

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>1.05</td>
<td>0.75</td>
<td>.05</td>
<td>.958</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>1.06</td>
<td>0.72</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Further analysis of the pre-test (RDT) achievement scores of students in both the experimental and control classes using one-way ANOVA as contained in Table 4.4b below showed that the difference in the means between the two classes was not significant ($F(1,95) = 0.003; p = .958$).

Table 4.4b. One-way ANOVA on pre-test RDT achievement scores of students in the Experimental and Control classes

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>.001</td>
<td>1</td>
<td>.001</td>
<td>.003</td>
<td>.958</td>
</tr>
<tr>
<td>Within groups</td>
<td>50.238</td>
<td>94</td>
<td>.534</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>50.240</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf.4.1) must hold when $t = 0.05$. However, the p value of 0.958 recorded on the ANOVA table above tallied with the p value obtained in the t-test. This is an indication that there was no significant difference between the pre-test RDT achievement scores of students in the PBL and TM classes before the intervention. With reference to the relation $F = t^2$ when $t = 0.05$, it is concluded that the two statistical tests employed produced consistent results thus affirming the validity of the result traceable to any of the statistics.
4.2.3. Pre-treatment Questionnaire

The pre-treatment questionnaire on beliefs tagged SBFMQ consisted of 28 statements anchored on a four-point Likert scale of strongly agree, agree, disagree, and strongly disagree to which students were asked to respond (See Appendix 4 and cf. 3.5.3). The SBFMQ defined in Chapter two (cf. 2.3) of this study gave a three-factor solution determined from factor analysis using principal components analysis with an oblique rotation. The choice of the four-point Likert scale as against the five-point was hinged on the fact that having a neutral point (in this case undecided) attracts respondents who actually slightly lean toward a favourable or unfavourable response. Bearing in mind that the reason for neutral is not to coerce respondents on the available choices for those who don’t want any of strongly agree, agree, disagree, and strongly disagree will choose undecided, nevertheless, three reasons could be adduced for not using a neutral point in this study. First, analyses on questionnaire (SBFMQ) are averaged or summed across items. Having four response options or five will not matter when one takes the average. Second, responses on the SBFMQ are not terribly valuable by themselves. One needs to compare the scores to something meaningful. Third, in general the effects of usable or unusable applications tend to outweigh the much smaller effects of scale points, labels, scale directions, neutral responses and poorly written questions.

The SBFMQ has no zero point and maximum score obtainable in the Likert scale was four while the least score that could be obtained by a student on any one item of the questionnaire was one. The SBFMQ scores for both the control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations. Table 4.5 below shows the results of statistical analysis of SBFMQ pre-treatment scores according to themes determined from factor analysis using principal components analysis based on an oblimin three-factor resolution (cf. 3.9.3) in both the experimental and control classes. In theme one that centred on cognitive beliefs about the teaching and learning of Further Mathematics, the control class students recorded a higher mean score (M = 3.13) but lower standard deviation (S.D = 0.95) when compared with the experimental class students’ mean score (M = 2.85) and standard deviation (S.D = 0.98). Similarly, in theme two which summarised the beliefs about the nature and importance of Further Mathematics, students in the control class recorded a higher mean score (M = 2.20) and standard deviation (S.D = 1.11) than the
students’ mean score (M = 1.98) and standard deviation (S.D = 1.01) in the experimental class. This trend was also recorded with theme three that centred on beliefs about aesthetic value and teachers’ behaviour in Further Mathematics. The mean score (M = 2.84) and standard deviation (S.D = 1.06) of the control class were higher than the mean score (M = 2.49) and standard deviation (S.D = 1.04) of the experimental class. The grand-overall mean of the pre-treatment score on the SBFMQ for the experimental class (M = 2.56) was lower than the mean of the control class (M = 2.83). However, the two classes were almost holding similar beliefs about Further Mathematics prior to the intervention but this needed further investigation. The high standard deviation (S.D = .45) recorded by students in the experimental class showed that students’ scores in the experimental class were spread away from the mean while the low standard deviation (S.D = .37) recorded by the control class students on the SBFMQ showed that their scores clustered around the mean.

<table>
<thead>
<tr>
<th>Beliefs Statements</th>
<th>Control class (n = 54)</th>
<th>Experimental class (n = 42)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Theme 1: cognitive beliefs about the teaching and learning of Further Mathematics</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5: Right answers are much more important in Further Mathematics than the ways in which you get them</td>
<td>3.72 1.19</td>
<td>3.95 1.37</td>
</tr>
<tr>
<td>6: Further Mathematics knowledge is the result of the learner interpreting and organizing the information gained from experiences</td>
<td>2.67 1.10</td>
<td>3.57 0.77</td>
</tr>
<tr>
<td>7: Being able to build on other students’ ideas makes extensions of FM real</td>
<td>1.70 1.05</td>
<td>2.00 1.05</td>
</tr>
<tr>
<td>8: Students are rational decision makers capable of determining for themselves what is right and wrong</td>
<td>2.96 1.10</td>
<td>2.90 1.08</td>
</tr>
<tr>
<td>12: Students should be allowed to use any method known to them in solving FM problems</td>
<td>2.98 1.12</td>
<td>2.93 1.05</td>
</tr>
<tr>
<td>13: Young students are capable of much higher levels of mathematical thought than has been suggested traditionally</td>
<td>3.04 1.08</td>
<td>2.62 1.08</td>
</tr>
<tr>
<td>15: Being able to memorize facts is critical in Further Mathematics learning</td>
<td>2.80 1.20</td>
<td>2.60 1.33</td>
</tr>
<tr>
<td>16: Further Mathematics learning is enhanced by activities which build upon</td>
<td>2.94 1.11</td>
<td>2.50 1.13</td>
</tr>
</tbody>
</table>
and respect students’ experiences

| 18: Teachers should provide instructional activities which result in problematic situations for learners | 2.41 | .96 | 14 | 1.71 | .97 | 15 |

| 21: The role of the Further Mathematics teacher is to transmit mathematical knowledge and to verify that learners have received this knowledge | 3.48 | .89 | 6 | 3.02 | 1.09 | 7 |

| 22: Teachers should recognize that what seem like errors and confusions from an adult point of view are students' expressions of their current understanding | 3.57 | .88 | 5 | 3.14 | .84 | 5.5 |

| 23: Teachers should negotiate social norms with the students in order to develop a cooperative learning environment in which students can construct their knowledge | 3.63 | .81 | 4 | 3.14 | .81 | 5.5 |

| 24: Further Mathematics concepts enable students to interpret and solve applied problems | 3.74 | .76 | 2 | 3.31 | .90 | 3 |

| 25: Further Mathematics is a product of the invention of human mind | 3.83 | .61 | 1 | 3.74 | .63 | 1 |

| 26: Further Mathematics is abstract | 3.41 | .88 | 7 | 3.24 | .88 | 4 |

| Sub-overall | 3.13 | .95 | 2.85 | .98 |

**Theme 2: Beliefs about the nature and importance of Further Mathematics**

| 1: Further Mathematics is computation | 1.44 | .98 | 7 | 1.67 | .98 | 6 |

| 2: Further Mathematics problems given to students should be quickly solvable in a few steps | 1.87 | 1.26 | 5 | 2.07 | 1.11 | 3 |

| 4: Further Mathematics is a beautiful, creative and useful human endeavour that is both a way of knowing and a way of thinking | 2.04 | 1.05 | 4 | 1.71 | .89 | 5 |

| 10: Periods of uncertainty, conflict, confusion, surprise are a significant part of the Further Mathematics learning process | 1.76 | 1.05 | 6 | 1.62 | .85 | 7 |

| 17: Further Mathematics learning is enhanced by challenges within a supportive environment | 2.13 | 1.28 | 3 | 1.88 | 1.04 | 4 |

| 20: Teachers or the textbook – not the student – are authorities for what is right or wrong | 3.35 | .91 | 1 | 2.64 | 1.12 | 1 |

| 27: Further Mathematics is the bedrock of Science and Technology | 2.83 | 1.23 | 2 | 2.29 | 1.11 | 2 |

| Sub-overall | 2.20 | 1.11 | 1.98 | 1.01 |
Theme 3: Beliefs about aesthetic value and teachers’ behaviour in Further Mathematics

3: Further Mathematics is the dynamic searching for order and pattern in the learner’s environment

9: Further Mathematics learning is being able to get the right answers quickly

11: Further Mathematics teachers make learning more meaningful to students when problems are taken from real-life context

14: Teachers’ should not rebuke students’ for not answering questions correctly

19: Teachers should encourage students to ask why they have to learn some FM topics

28: Teachers’ should encourage students to formulate solution procedures by themselves in trying to solve real-world problems

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>2.57</td>
<td>.45</td>
<td>2.13*</td>
<td>.036</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>2.74</td>
<td>.37</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at p<.05 level

Further analysis to determining whether or not there was a significant difference between the pre-treatment SBFMQ mean scores of students in the PBL and TM classes, led to the adoption of independent samples t-test. The mean difference of 0.17 between the control and experimental classes in the pre-treatment questionnaire was significant \((t=2.13, p=.036)\) as indicated by the independent samples t-test results in Table 4.6a below

Table 4.6a. Means, standard deviations, and t-test value for Experimental and Control classes on pre-treatment SBFMQ scores

Further analysis to determining whether or not there was a significant difference between the pre-treatment SBFMQ mean scores of students in the PBL and TM classes, led to the adoption of independent samples t-test. The mean difference of 0.17 between the control and experimental classes in the pre-treatment questionnaire was significant \((t=2.13, p=.036)\) as indicated by the independent samples t-test results in Table 4.6a below

In corroborating the result of the t-test and making conclusion transparent, one-way ANOVA was used. Further analysis of pre-treatment SBFMQ scores of the students in both the experimental and control classes using one-way ANOVA as contained in Table 4.6b below revealed that the difference in means between the two classes was significant \((F_{(1,95)} = 4.55; p = .036)\).
Table 4.6b. One-way ANOVA on pre-treatment SBFMQ scores of students in the Experimental and Control classes

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>.752</td>
<td>1</td>
<td>.752</td>
<td>4.55</td>
<td>.036</td>
</tr>
<tr>
<td>Within groups</td>
<td>15.541</td>
<td>94</td>
<td>.165</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16.293</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf.4.1) must hold when $t = 2.13$. However, the p value of 0.036 recorded on the ANOVA table above tallied with the p value obtained in the t-test. Hence, there was a statistically significant difference between the pre-treatment SBFMQ scores of students in the PBL and TM classes. Based on the consistent result given by the two statistical tests employed, it is affirmed that there was a significant difference between the pre-treatment SBFMQ scores of students in the PBL and TM classes. This goes to show that students came to class with different beliefs.

4.3. Results of Students in the TMT, RDT and SBFMQ after the Intervention

The post-test was an instrument used to ascertain the knowledge level of the participants after the intervention and was manipulated at two levels: TMT and RDT. The TMT and RDT used in this section were not different from the ones used as pre-test but that the items of the TMT and RDT were re-arranged in order to prevent halo-effect which could result from familiarisation of the tests (cf.3.5.1 & 3.5.2). The post-test was considered useful in the present study as it served as an instrument for gauging the performance of students in both the control and experimental classes in the selected Further Mathematics topics after the intervention. A post-treatment questionnaire, SBFMQ (cf.3.5.3) gave an overview of students’ acquired beliefs about Further Mathematics after the intervention. In particular, administering the SBFMQ after the intervention served to assess whether the students’ beliefs in both the control and experimental classes changed after the course of instruction in the study. In this section an attempt was made to discuss the post-test at its two levels: TMT,
RDT and the post-treatment questionnaire, SBFMQ of students in the control and experimental classes and their associated research questions.

### 4.3.1. Results of Students in the TMT after the Intervention

The TMT post-test like the TMT pre-test consisted of 10 constructed response items (See Appendix 3b). The maximum score for each question on the post-test TMT was 10 thus giving a total score of 100. The TMT post-test scores from the field for both the control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations. Table 4.7 below shows the results of the statistical analysis of post-test TMT scores in both the experimental and control classes. The mean of the post-test achievement on the TMT for the experimental class \((M=43.79)\) was higher than the mean of the control class \((M=34.96)\). This connotes that students in the experimental class exposed to the PBL recorded better performance on the post-test TMT than did the students in the control class taught using the traditional method. This is in line with the submission that the PBL might have improved the performance of the experimental students. The standard deviation of the post-test achievement on the TMT for the experimental class \((S.D =14.46)\) was higher than the standard deviation of the control class \((S.D=9.62)\). This is an indication that students scores in the experimental class did not cluster around the mean even though their overall performance has improved better than their counterparts in the control group (also see section 4.3.1.1).

<table>
<thead>
<tr>
<th></th>
<th>Experimental class</th>
<th>Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total score</strong></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Mean (M)</strong></td>
<td>43.79</td>
<td>34.96</td>
</tr>
<tr>
<td><strong>Standard deviation (SD)</strong></td>
<td>14.46</td>
<td>9.62</td>
</tr>
<tr>
<td><strong>Number of students</strong></td>
<td>42</td>
<td>54</td>
</tr>
</tbody>
</table>

The mean marks obtained by the students in the post-test TMT in the experimental and control classes, showed that the marks obtained by the students in the experimental class were better than the marks obtained by students in the control class. Evidently, the mean gain (12.89) in the experimental class on the post-test TMT was far above the mean gain (1.46) recorded in the control class. Nevertheless, an attempt was made to analyse samples of the
students’ self-written work in the post-test on the TMT in both the experimental and control classes.

4.3.1.1. Analysis of students’ detailed workings on the post-test TMT

The students’ written responses were analysed in order to assess the knowledge and skills that students gained after learning the concepts of the topics covered in this study with either the PBL or TM. Typical examples of students’ performance in the post-test TMT in both the control and experimental classes using students’ written work are displayed below for question four.

**Question four required students to** Express $y$ in terms of $x$ if $\frac{1}{2}\log_2(y+3) = 2x$

In the control class, 45 students failed to apply the relevant laws of logarithms and change of base in solving the question as depicted in a typical student written script Figure 4.3a below. This showed that the control students learnt little even after they had been exposed to the traditional instruction in Further Mathematics by their regular teacher. More so, 40 students of the control group found it difficult to transform the logarithm problem into indicial equation and finally making $y$ the subject of the formula (literal equation). As shown in the script below, the student showed low understanding of the concepts of the number, base, and the power. Instead of raising $(y+3)$ to the power of $\frac{1}{2}$, the student raised base 2 to power $\frac{1}{2}$ thus, committed a procedural error.

![Figure 4.3a. Script of control group student for question four on post-test TMT](image)

In the experimental class, 10 students were able to solve the given problem (question four) as indicated in the specimen of a student’s written script shown in Figure 4.3b below. Others found it very difficult to tackle the given problem like their counterparts in the control class after they had been exposed to the PBL. As shown in the sampled script below, the student
displayed a high level of mastery of the concepts of indices, indicial equations and logarithms after being exposed to instruction in the PBL, in that the student got the maximum marks without committing any error either procedural or conceptual. The demonstration of prowess in solving questions on indices, logarithms, algebraic equations, series and sequences by 10 students in the experimental class was not surprising in that the PBL as a learner-centred, minds-on, problem-centred strategy has been linked to sharpening students’ problem-solving abilities, as well as their abilities to reason, communicate, connect ideas, and shift among representations of mathematical concepts and ideas (Van der Walle, 2007). In general, the students’ performance in the PBL class after intervention was better in comparison with the performance of the students in the control class.

![Figure 4.3b. Script of experimental group student for question four on post-test TMT](image)

### 4.3.2. Results of Students in the RDT after the Intervention

The post-test RDT like the pre-test RDT consisted of four constructed response items (See Appendix 3b). The maximum score for each question on the post-test RDT was 2½ thus giving a total score of 10. The post-test RDT scores for both the control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations. Table 4.8 below shows the results of the statistical analysis of post-test RDT scores in both the experimental and control classes. The post-test RDT achievement mean score for the experimental class ($M=2.43$) was higher than the mean score of the control class ($M=1.34$). This is an indication that students in the experimental class when compared with their counterparts in the control class performed better after the intervention in the post-test RDT.
The standard deviation of the post-test RDT achievement for the experimental class ($S.D = 1.07$) was also higher than the standard deviation of the control class ($S.D = 0.72$).

In the post-experimental class only eight students obtained raw scores well above the mean marks of 2.43 while the remaining 34 students obtained raw scores below the mean marks.

In the post-control class, 35 students obtained raw scores well above the mean marks of 1.34 while the remaining 19 students obtained raw scores well below the mean marks. Hence, less than 20% of the students in the experimental class obtained raw scores well above their class mean mark while more than 60% of the students in the control class recorded raw scores well above their class mean mark.

Table 4.8 Results of statistical analysis of post-test scores on RDT

<table>
<thead>
<tr>
<th></th>
<th>Experimental class</th>
<th>Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total score</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Mean (M)</td>
<td>2.43</td>
<td>1.34</td>
</tr>
<tr>
<td>Standard deviation (SD)</td>
<td>1.07</td>
<td>0.72</td>
</tr>
<tr>
<td>Number of students</td>
<td>42</td>
<td>54</td>
</tr>
</tbody>
</table>

A comparison of the mean marks obtained by the students in the post-test RDT in the experimental and control classes, showed that the marks obtained by the students in the experimental class were higher than the marks obtained by students in the control class but this needs further investigation. The mean gain (1.38) in the experimental class was above the mean gain (0.28) recorded in the control class. The performance of the experimental students in both the pre- and post-RDT showed that less than 40% and 20% of the students respectively recorded raw scores above the mean marks in the pre- and post-tests. Similarly, less than 40% and more than 60% of the control students obtained raw scores above the mean marks in both the pre- and post-RDT respectively. Yet, an attempt was made to analyse samples of the students’ self-written work in the post-test on the RDT in both the experimental and control classes.

4.3.2.1. Analysis of students’ detailed workings on the post-test RDT

Results from the analyses of marks were supported with the students’ written responses in order to assess the knowledge and skills that students gained after learning the concepts of the topics covered in this study with either the PBL or TM. Typical examples of the students’
performance in the post-test RDT in both the control and experimental classes using the students’ written work are displayed below for question one.

**Question one stated that:** Some Biologists model the number of species ‘S’ in a fixed area A (such as an island) by the Species-Area relationship: \( \log S = \log c + k \log A \), where \( c \) and \( k \) are positive constants that depend on the type of species and habitat.

(a) Simplify the equation for \( S \)

(b) Use part (a) to show that if \( k = 3 \), then doubling the area increases the number of species eightfold.

The total score for this question was 2½ in each of the control and experimental classes. In the control class, 35 (65 %) of the students were able to transform the word problem context in the given question to a mathematical representation as shown in the first part of the typical specimen of a student’s written script in Figure 4.4a below. Although these students demonstrated prowess in transforming the word problem context into a mathematical representation coupled with correct application of laws of logarithms after being taught with the traditional method, however, none of the students earned the maximum marks earmarked for this question simply because they failed in their attempt to substitute correctly the given values as seen in a student written script below (Fig. 4.4a).

![Figure 4.4a. Script of control group student for question one on post-test RDT](image)

In the experimental class, eight students got the maximum marks allocated to this question as illustrated by a specimen of a student’s written script in Figure 4.4b below. This is not too encouraging but judging by the advantages inherent in the use of PBL in classrooms. In PBL,
learning Further Mathematics is woven around problems in either teacher-led whole-group activities or small-group work to sharpening students’ problem-solving skills as against the tradition that views learning Further Mathematics as a solitary activity. However, 34 students in the PBL class were unable to solve the question completely due to errors committed in the area of substitution in the latter part of the question.

![Mathematical Equation](image)

Figure 4.4b. Script of experimental group student for question one on post-test RDT

One major observable comparison discerned from the students’ scripts in Figure 4.4a and Figure 4.4b above was that the student in the experimental class was able to not only transform the word problem context into a mathematical representation but was able to avoid errors in the area of substitution in the latter part of question one in the post-test RDT after being treated with the PBL and thus got the maximum mark. This is against the student in the control class who though transformed the word problem context into a mathematical representation was unable to substitute correctly in the latter part of the question after being exposed to the traditional method hence could not get the maximum possible mark of 2½.

4.3.3. Post-treatment questionnaire

The post-treatment questionnaire of SBFMQ like the pre-treatment questionnaire consisted of 28 statements anchored on a four-point Likert scale of strongly agree, agree, disagree, and strongly disagree to which students were asked to respond (see Appendix 4 and cf. 3.5.3). The post-treatment SBFMQ scores for both the control and experimental classes were analysed, summarised, and interpreted using the means and standard deviations. Table 4.9
below shows the results of statistical analysis of post-treatment scores on the SBFMQ according to the themes determined from factor analysis using principal components analysis based on an oblimin three-factor resolution (cf. 3.9.3) in both the experimental and control classes. In theme one, the experimental class pooled a higher mean score (M = 3.64) and a lower standard deviation (S.D = 0.58) than the mean score (M = 3.46) and standard deviation (S.D = 0.82) recorded by the control class, a trend visible also in theme two. The mean score (M = 3.40) recorded by the experimental class in theme two was higher than the mean score (M = 2.00) obtained by the control class. Similarly, the standard deviation (S.D = 0.80) recorded by the experimental class in theme two was lower than the standard deviation (S.D = 1.18) recorded by the control class.

With respect to theme three, the control class obtained a mean score (M = 2.87) lower than the mean score (M = 3.38) recorded by the experimental class. In addition, the standard deviation (S.D = 0.82) obtained in theme three by the experimental class was lower than the standard deviation (S.D = 1.15) recorded by the control class. Concisely, the lower standard deviation recorded in each of the three themes by the experimental class showed that the scores obtained by the students in each theme clustered around the mean. The higher standard deviation obtained in each of the three themes by the control class was an indication that students in this class obtained scores in each theme that were spread away from the mean. Overall, the post-treatment SBFMQ mean score for the experimental class (M=3.44) was higher than the mean score of the control class (M=2.89), an indication that the experimental students had stronger beliefs about Further Mathematics when compared with their counterparts in the control class after intervention. The standard deviation of the post-treatment SBFMQ scores for the experimental class (S.D = .36) was lower than the standard deviation of the control class (S.D = .48), an attestation that scores obtained by students in the experimental class clustered around the mean while scores obtained by the control class were spread away from the mean.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Control class (n = 54)</th>
<th>Experimental class (n = 42)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beliefs Statements</td>
<td>Mean (€)</td>
<td>SD</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>----------</td>
<td>-----</td>
</tr>
<tr>
<td><strong>Theme 1: Cognitive beliefs about the teaching and learning of Further Mathematics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5: Right answers are much more important in Further Mathematics than the ways in which you get them</td>
<td>3.80</td>
<td>.63</td>
</tr>
<tr>
<td>6: Further Mathematics knowledge is the result of the learner interpreting and organizing the information gained from experiences</td>
<td>2.85</td>
<td>1.17</td>
</tr>
<tr>
<td>7: Being able to build on other students’ ideas make extensions of FM real</td>
<td>1.83</td>
<td>1.04</td>
</tr>
<tr>
<td>8: Students are rational decision makers capable of determining for themselves what is right and wrong</td>
<td>3.17</td>
<td>1.11</td>
</tr>
<tr>
<td>12: Students should be allowed to use any method known to them in solving FM problems</td>
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<td>1.06</td>
</tr>
<tr>
<td>13: Young students are capable of much higher levels of mathematical thought than has been suggested traditionally</td>
<td>3.07</td>
<td>1.08</td>
</tr>
<tr>
<td>15: Being able to memorize facts is critical in Further Mathematics learning</td>
<td>2.96</td>
<td>1.24</td>
</tr>
<tr>
<td>16: Further Mathematics learning is enhanced by activities which build upon and respect students’ experiences</td>
<td>3.15</td>
<td>1.05</td>
</tr>
<tr>
<td>18: Teachers should provide instructional activities which result in problematic situations for learners</td>
<td>2.22</td>
<td>1.16</td>
</tr>
<tr>
<td>21: The role of the Further Mathematics teacher is to transmit mathematical knowledge and to verify that learners have received this knowledge</td>
<td>3.48</td>
<td>.93</td>
</tr>
<tr>
<td>22: Teachers should recognize that what seem like errors and confusions from an adult point of view are students' expressions of their current understanding</td>
<td>3.56</td>
<td>.97</td>
</tr>
<tr>
<td>23: Teachers should negotiate social norms with the students in order to develop a cooperative learning environment in which students can construct their knowledge</td>
<td>3.57</td>
<td>.92</td>
</tr>
<tr>
<td>24: Further Mathematics concepts enable students to interpret and solve applied problems</td>
<td>3.59</td>
<td>.92</td>
</tr>
<tr>
<td>25: Further Mathematics is a product of</td>
<td>3.89</td>
<td>.46</td>
</tr>
<tr>
<td>the invention of human mind</td>
<td>3.46</td>
<td>.82</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------</td>
<td>-----</td>
</tr>
<tr>
<td><strong>Sub-overall</strong></td>
<td>3.18</td>
<td>.97</td>
</tr>
<tr>
<td><strong>Theme 2: Beliefs about the nature and importance of Further Mathematics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: Further Mathematics is computation</td>
<td>1.85</td>
<td>1.25</td>
</tr>
<tr>
<td>2: Further Mathematics problems given to students should be quickly solvable in a few steps</td>
<td>2.33</td>
<td>1.30</td>
</tr>
<tr>
<td>4: Further Mathematics is a beautiful, creative and useful human endeavour that is both a way of knowing and a way of thinking</td>
<td>2.43</td>
<td>1.28</td>
</tr>
<tr>
<td>10: Periods of uncertainty, conflict, confusion, surprise are a significant part of the Further Mathematics learning process</td>
<td>2.13</td>
<td>1.20</td>
</tr>
<tr>
<td>17: Further Mathematics learning is enhanced by challenge within a supportive environment</td>
<td>2.28</td>
<td>1.17</td>
</tr>
<tr>
<td>20: Teachers or the textbook – not the student – are authorities for what is right or wrong</td>
<td>3.41</td>
<td>.98</td>
</tr>
<tr>
<td>27: Further Mathematics is the bedrock of Science and Technology</td>
<td>2.89</td>
<td>1.09</td>
</tr>
<tr>
<td><strong>Sub-overall</strong></td>
<td>2.00</td>
<td>1.18</td>
</tr>
<tr>
<td><strong>Theme 3: Beliefs about aesthetic value and teachers’ behaviour in Further Mathematics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Further Mathematics is the dynamic searching for order and pattern in the learner’s environment</td>
<td>2.30</td>
<td>1.30</td>
</tr>
<tr>
<td>9: Further Mathematics learning is being able to get the right answers quickly</td>
<td>3.43</td>
<td>.94</td>
</tr>
<tr>
<td>11: Further Mathematics teachers make learning more meaningful to students when problems are taken from real-life context</td>
<td>2.98</td>
<td>1.11</td>
</tr>
<tr>
<td>14: Teachers’ should not rebuke students’ for not answering questions correctly</td>
<td>2.70</td>
<td>1.16</td>
</tr>
<tr>
<td>19: Teachers should encourage students to ask why they have to learn some FM topics</td>
<td>3.06</td>
<td>1.14</td>
</tr>
<tr>
<td>28: Teachers’ should encourage students to formulate solution procedures by themselves in trying to solve real-world problems</td>
<td>2.76</td>
<td>1.23</td>
</tr>
<tr>
<td><strong>Sub-overall</strong></td>
<td>2.17</td>
<td>1.11</td>
</tr>
</tbody>
</table>
The mean gain (.88) in the experimental class was above the mean gain (.06) recorded in the control class. Further analysis to determining whether or not there was a significant difference between the post-treatment SBFMQ mean scores of students exposed to the PBL and those exposed to the TM, led to the adoption of an independent t-test statistic in the study. In corroborating the result of the t-test and making conclusion transparent, one-way ANOVA was used. However, the impact of the intervention analysed using the statistical tools of t-test and one-way ANOVA on achievements in and beliefs about Further Mathematics follow.

4.4 Impact of the intervention on achievements in and beliefs about Further Mathematics

As earlier indicated in chapters one and three, the study investigated the impact of one independent variable (instructional strategy) manipulated at two levels (PBL & TM) on the dependent variables of achievements in Further Mathematics (measured by a post-test manipulated at two levels: TMT & RDT) and beliefs about Further Mathematics (measured by a post-treatment questionnaire of SBFMQ). In this section, attempts were made to assess the veracity of the statements occasioned by the analysis of the post-test scores on TMT and RDT and post-treatment score on SBFMQ of the students in both the experimental and control classes. The descriptive statistics of mean and standard deviation as contained in the preceding section of 4.3 on the post-test and post-treatment questionnaire were utilised. The three important statements that emerged had connection with the three vital research questions set for the study. Thus, a one-to-one mapping between the three statements and the three research questions exists.

Statement One: The marks obtained in the post-test TMT by students in the experimental class were higher than the marks obtained by students in the control class. This claim could be justified by the higher mean mark 43.79 (cf. Table 4.7) recorded by the students in the experimental class after being taught using the PBL. This statement linked the research question one and research hypothesis one stated below in the study.
4.4.1a Research question one

Will there be any statistically significant difference between the post-test achievement on TMT scores of students exposed to the PBL and those exposed to the TM?

The mean difference of 8.83 between the experimental and control classes after the intervention was significant \( t = -3.58, p = .001 \) as indicated by the independent samples t-test results in Table 4.10a below. The significant result at a level of \( p < 0.05 \) meant that there was a less than 5% chance that the result was just due to randomness. The flip side of this was that there was a 95% chance that the difference in post-test TMT scores between the experimental and control classes was a real difference and not just due to chance. As observed in Table 4.10a below, the two-tailed p value was 0.01 meaning that random sampling from identical populations would lead to a difference smaller than what was observed in 99% of experiments and larger than what was observed in 1% of experiments. Thus, there was a significant difference in the post-test achievement scores on TMT of students between the experimental and control classes.

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>43.79</td>
<td>14.46</td>
<td>-3.58*</td>
<td>.001</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>34.96</td>
<td>9.62</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at \( p < .05 \) level

4.4.1b Research hypothesis one

There is no statistically significant difference between the post-test achievement on TMT scores of students exposed to the PBL and those exposed to the TM.

Further analysis of the post-test achievement scores on the TMT of students in both the experimental and control classes using one-way ANOVA as contained in Table 4.10b below showed that the difference in means between the two classes was significant \( (F_{1,95}) = 12.82; p = .001 \).

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
</table>

Table 4.10b. One-way ANOVA on post-test achievement scores on TMT for Experimental and Control classes
Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf. 4.1) must hold when $t = -3.58$. However, the p value of 0.001 recorded on the ANOVA table above tallied with the p value obtained in the t-test. Thus, research hypothesis one was rejected. Hence, there was a statistically significant difference between the post-test achievement scores on TMT of students exposed to the PBL and those exposed to the TM.

**Statement Two:** The marks obtained in the post-test RDT by students in the experimental class were better than the marks obtained by students in the control class. This claim could be justified by the higher mean mark 2.43 (cf. Table 4.8) recorded by the students in the experimental class after being taught using the PBL. This statement linked the research question two and research hypothesis two stated below in the study.

**4.4.2a. Research question two**

Will there be any statistically significant difference between the post-test achievement scores on RDT of students exposed to the PBL and those exposed to the TM?

The mean scores of 2.43 and 1.34 between the experimental and control classes after treatment was significant ($t = -5.92, p = 0.000$) as indicated by the independent samples t-test results in Table 4.2. The significant result at a level of $p < 0.05$ meant that there was a less than 5% chance that the result was just due to randomness. The flip side of this was that there was a 95% chance that the difference in post-test RDT scores between the experimental and control classes was a real difference and not just due to chance. As observed in the table below, the two-tailed p value was 0.000 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 100% of experiments and larger than was observed in 0% of experiments. Thus, there was a significant difference.
in the post-test achievement scores on RDT of students between the experimental and control classes.

**Table 4.11a. Means, standard deviations, and t-test value on post-test achievement score on RDT for Experimental and Control classes**

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>2.43</td>
<td>1.07</td>
<td>-5.92*</td>
<td>.000</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>1.34</td>
<td>0.72</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at p<.05 level

**4.4.2b. Research hypothesis two**

There is no statistically significant difference between the post-test achievement scores on RDT of students exposed to the PBL and those exposed to the TM

Further analysis of post-test achievement scores on RDT of students in both the experimental and control classes using one-way ANOVA as contained in Table 4.11b below showed that difference in means between the two classes was significant ($F_{(1,95)} = 35.06; p = .000$).

**Table 4.11b. One-way ANOVA on post-test achievement scores on RDT for Experimental and Control classes**

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>27.862</td>
<td>1</td>
<td>27.862</td>
<td>35.062</td>
<td>.000</td>
</tr>
<tr>
<td>Within groups</td>
<td>74.698</td>
<td>94</td>
<td>.795</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>102.560</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf.4.1) must hold when $t = -5.92$. However, the $p$ value of 0.000 recorded on the ANOVA table above tallied with the $p$ value obtained in the t-test. Thus, research hypothesis two was rejected. Hence, there was a statistically significant difference between the post-test achievement scores on RDT of students exposed to the PBL and those exposed to the TM.
**Statement Three:** The marks obtained in the post-treatment questionnaire of SBFMQ by students in the experimental class were better than the scores obtained by the students in the control class. This claim was justified by the higher mean score 3.44 (cf. Table 4.9) recorded by the students in the experimental class after being taught using the PBL. This statement linked the research question three and research hypothesis three stated below in this study.

### 4.4.3a. Research question three

Will there be any statistically significant difference between the post-treatment scores on SBFMQ of students exposed to the PBL and those exposed to the TM?

The mean difference of 0.55 between the experimental and control classes after treatment was significant \( t = -6.22, p = .000 \) as indicated by the independent samples t-test results in Table 4.12a below. The significant result at a level of \( p < 0.05 \) meant that there was a less than 5% chance that the result was just due to randomness. The flip side of this was that there was a 95% chance that the difference in post-treatment score on SBFMQ between the experimental and control classes was a real difference and not just due to chance. As observed in Table 4.12a below, the two-tailed p value was 0.000 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 100% of experiments and larger than was observed in 0% of experiments. Thus, there was a significant difference in the post-treatment scores on the SBFMQ of students between the experimental and control classes.

<table>
<thead>
<tr>
<th></th>
<th>( N )</th>
<th>( M )</th>
<th>( SD )</th>
<th>( t )</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>42</td>
<td>96.38</td>
<td>10.02</td>
<td>-6.22*</td>
<td>.000</td>
</tr>
<tr>
<td>Control</td>
<td>54</td>
<td>80.89</td>
<td>13.50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at \( p < .05 \) level

### 4.4.3b. Research hypothesis three

There is no statistically significant difference between the post-treatment scores on SBFMQ of students exposed to the PBL and those exposed to the TM.
Further analysis of post-treatment scores on SBFMQ of students in both the experimental and control classes using one-way ANOVA as contained in Table 4.12b below showed that difference in means between the two classes was significant ($F_{(1,95)} = 38.49; p = .000$).

**Table 4.12b. One-way ANOVA on post-treatment score on SBFMQ for Experimental and Control classes**

<table>
<thead>
<tr>
<th>Sum squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>7.204</td>
<td>1</td>
<td>7.204</td>
<td>38.49</td>
</tr>
<tr>
<td>Within groups</td>
<td>17.595</td>
<td>94</td>
<td>.187</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>24.800</td>
<td>95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relation $F = t^2$ (cf.4.1) must hold when $t = -6.20$. However, the $p$ value of 0.000 recorded on the ANOVA table above tallied with the $p$ value obtained in the t-test. Thus, research hypothesis three was rejected. Hence, there was a statistically significant difference between the post-treatment scores on SBFMQ of students exposed to the PBL and those exposed to the TM.

4.5. Analysis of post-test TMT scores (Segregated into the Lower-order Cognitive Domain of Bloom taxonomy)

The post-test TMT scores of students’ in both the experimental and control classes were segregated into the lower-order cognitive domain of knowledge, comprehension, and application of Bloom’s taxonomy. There were four items on the post-test TMT that measured knowledge and two items each measured comprehension and application respectively. The maximum score of each question was 10 thus giving a total score of 40 for knowledge, 20 for comprehension, and 20 for application. In particular, the post-test TMT segregated into the lower-order cognitive domain of Bloom’s taxonomy enabled the researcher to gauge the performance of students in both the control and experimental classes after intervention in each of the lower-order cognitive domain. The TMT post-test scores segregated into the lower-order cognitive domain of knowledge, comprehension, and application for both the control and experimental classes were analysed, summarised, and interpreted using the means.
and standard deviations. In effect, attempts were made to discuss the analysis of each of the three levels of lower-order cognitive domain one after the other.

4.5.1. TMT post-test scores in the knowledge domain of Bloom’s Taxonomy

Below are the results of the statistical analysis of the post-test TMT scores on the knowledge domain in both the experimental and control classes as contained in Table 4.13. The post-test TMT mean score for the experimental class in the knowledge domain ($M=21.29$) was higher than the mean score of the control class ($M=0.74$), an indication that students in the experimental class performed better on the post-test TMT items that bordered on knowledge. Also, the standard deviation of the post-test TMT scores in the knowledge domain for the experimental class ($S.D=5.97$) was higher than the standard deviation of the control class ($S.D=1.79$). This seems to imply that even though the students’ performance improved after being taught through the PBL as compared to their counterparts taught through the traditional approach, their performance seemed to differ widely. In the post-experimental class 24 (57.1%) of the students obtained raw scores well above the mean mark of 21.29 in the knowledge domain while the remaining 18 (42.9%) students obtained raw scores below the mean mark in the knowledge domain. In the post-control class, only eight (14.8%) of the students obtained raw scores well above the mean mark of 0.74 in the knowledge domain while the remaining 46 (85.2%) students obtained raw scores well below the mean mark in the knowledge domain. Hence, more than 50% of the students in the experimental class and less than 20% of the students in the control class obtained raw scores well above their respective mean marks.

| Table 4.13 Results of statistical analysis on post-test scores on knowledge domain of TMT |
|---------------------------------|------------------|------------------|
|                                  | Experimental class | Control class    |
| Total score                     | 40                | 40                |
| Mean (M)                        | 21.29             | 0.74              |
| Standard deviation (SD)         | 5.97              | 1.79              |
| Number of students              | 42                | 54                |

Looking closely at the mean marks obtained by students in the post-test TMT knowledge domain it seemed that the marks obtained by students in the experimental class were better than the marks obtained by students in the control class.
4.5.2. TMT Post-test scores in the comprehension domain of Bloom’s Taxonomy

Below are the results of the statistical analysis of post-test scores on the TMT in the comprehension domain in both the experimental and control classes as contained in Table 4.14. The post-test TMT mean score for the experimental class in the comprehension domain ($M=10.71$) was slightly higher than the mean score of the control class ($M=10.09$). This shows that the performance of students in both the experimental and control classes were almost at par. Also, the standard deviation of the post-test TMT scores in the comprehension domain for the experimental class ($S.D=4.74$) was lower (an indication that students’ marks clustered around the mean mark) than the standard deviation of the control class ($S.D=6.90$) (an attestation that students’ scores were dispersed away from the mean mark).

Table 4.14 Results of statistical analysis of post-test achievement scores on TMT in the comprehension domain

<table>
<thead>
<tr>
<th></th>
<th>Experimental class</th>
<th>Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total score</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Mean (M)</td>
<td>10.71</td>
<td>10.09</td>
</tr>
<tr>
<td>Standard deviation (SD)</td>
<td>5.97</td>
<td>6.90</td>
</tr>
<tr>
<td>Number of students</td>
<td>42</td>
<td>54</td>
</tr>
</tbody>
</table>

A close look at the mean marks obtained by the students in the post-test TMT comprehension domain in both the experimental and control classes revealed that the marks obtained by students in the experimental class were at par with the marks obtained by students in the experimental class. In the post-experimental class 30 (71.4%) students obtained raw scores well above the mean mark of 10.71 in the comprehension domain while the remaining 12 (28.2%) students obtained raw scores below the mean mark in the comprehension domain. In the post-control class, 14 (25.9%) students obtained raw scores well above the mean mark of 10.09 in the comprehension domain while the remaining 40 (74.1%) students obtained raw scores well below the mean mark in the comprehension domain. Hence, more than 70% of the students in the experimental class and less than 30% of the students in the control class obtained raw scores well above their respective group mean marks.
4.5.3. TMT post-test scores in the application domain of Bloom’s Taxonomy

Below are the results of the statistical analysis of the post-test scores on the TMT in the application domain of Bloom taxonomy in both the experimental and control classes as contained in Table 4.15. The post-test TMT mean score for the experimental class in the application domain \((M=17.29)\) was higher than the mean score of the control class \((M=7.13)\), an indication that students in the experimental class did better on the application domain items when compared with the students in the control class. Also, the standard deviation of the post-test TMT scores in the application domain for the experimental class \((S.D =4.07)\) was lower than the standard deviation of the control class \((S.D=4.51)\). This indicates that students’ marks in the experimental class clustered around the mean mark as against the marks obtained by the control students, which were dispersed from the mean mark.

<table>
<thead>
<tr>
<th></th>
<th>Experimental class</th>
<th>Control class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total score</strong></td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td><strong>Mean (M)</strong></td>
<td>17.29</td>
<td>7.13</td>
</tr>
<tr>
<td><strong>Standard deviation (SD)</strong></td>
<td>4.07</td>
<td>4.51</td>
</tr>
<tr>
<td><strong>Number of students</strong></td>
<td>42</td>
<td>54</td>
</tr>
</tbody>
</table>

As earlier indicated, the mean marks obtained by the students in the post-test TMT application domain was required to correctly gauge the performance of a student in either the experimental or control class in the application domain. However, it seemed that the marks obtained by students in the experimental class were better than the marks obtained by students in the control class. In the post-experimental class 24 (57.1%) of the students obtained raw scores well above the mean mark of 17.29 in the application domain while the remaining 18 (42.9%) students obtained raw scores below the mean mark in the application domain. In the post-control class, 26 (48.1%) students obtained raw scores well above the mean mark of 7.13 in the application domain while the remaining 28 (51.9%) of the students obtained raw scores well below the mean mark in the application domain. Hence, more than 55% of the students in the experimental class and less than 50% of the students in the control class obtained raw scores well above the respective mean marks.
4.6 Impact of the intervention on the lower-order cognitive domain of Bloom’s Taxonomy in the TMT post-test

One of the aims of the present study and as already stated in chapter one was to investigate the impact of one independent variable (instructional strategy) manipulated at two levels (PBL & TM) on the dependent variable of achievement in Further Mathematics (measured by post-test TMT) segregated into the three levels of Bloom’s lower-order cognitive domain (knowledge, comprehension, and application). In this section, attempts were made to confirm the veracity of the statements occasioned by the analysis of post-test TMT scores of students segregated into knowledge, comprehension, and application domains in both the experimental and control classes. The descriptive statistics of the mean and standard deviation as contained in the preceding section of 4.5 on the post-test TMT segregated into the lower-order cognitive domain were used. The three important statements that emerged and couched into a new statement four had connection with the remaining one vital research question set for the study.

Statement Four: The mark obtained in the post-test TMT segregated into knowledge, comprehension, and application by students in the experimental class was better than the mark obtained by students in the control class. This claim was justified by the higher mean marks in the post-test TMT knowledge domain (cf. Table 4.13), post-test TMT comprehension domain (cf. Table 4.14), and post-test TMT application domain (cf. Table 4.15) recorded by the students in the experimental class after being taught using the PBL. This statement linked the research question four and research hypothesis four stated below in this study.

4.6.1a Research question four

Will there be any statistically significant difference between the students’ achievement scores in post-test TMT disaggregated into knowledge, comprehension and application levels of cognition after being exposed to the PBL and the TM?

The mean difference of 20.55 in the knowledge domain between the experimental and control classes after treatment was significant ($t = -23.97, p = .000$) as indicated by the independent samples t-test results in Table 4.16a below. The significant result at a level of $p<0.05$ meant that there was a less than 5% chance that the result was just due to randomness. The flip side...
of this was that there was a 95% chance that the difference in the post-test TMT knowledge domain score between the experimental and control classes was a real difference and not just due to chance. As observed in Table 4.16a below, the two-tailed p value was 0.000 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 100% of experiments and larger than was observed in 0% of experiments. Thus, there was a significant difference in the post-test TMT score in the knowledge domain between the experimental and control classes. The independent samples t-test statistic was considered more appropriate based on its robustness in detecting significant differences between the two group means as fully discussed in Chapter three.

Table 4.16a. Means, standard deviations, and t-test values for Experimental and Control groups on post-test TMT scores at the knowledge, comprehension and application levels of Bloom’ domain cognitive taxonomy

<table>
<thead>
<tr>
<th>Level of Cognition</th>
<th>Group</th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>t</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>Control</td>
<td>54</td>
<td>0.74</td>
<td>1.79</td>
<td>-23.97*</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>42</td>
<td>21.29</td>
<td>5.97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehension</td>
<td>Control</td>
<td>54</td>
<td>10.09</td>
<td>6.90</td>
<td>-0.50</td>
<td>.619</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>42</td>
<td>10.71</td>
<td>4.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>Control</td>
<td>54</td>
<td>7.13</td>
<td>4.51</td>
<td>-11.41*</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>42</td>
<td>17.29</td>
<td>4.07</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significant at p<.05 level

4.6.1b Research hypothesis four

There is no statistically significant difference between the students’ achievement scores in the post-test TMT disaggregated into knowledge, comprehension and application levels of cognition after being exposed to the PBL and the TM.

Further analysis of the post-test TMT scores of students segregated into knowledge, comprehension, and application domains in both the experimental and control classes was carried out using one-way ANOVA as contained in Table 4.16b below which showed that the difference in means between the two classes in the knowledge domain was significant ($F_{(1,95)} = 574.74; \ p = .000$).
Table 4.16b. One-way ANOVA on post-test achievement scores on TMT of students in the Experimental and Control classes at the knowledge, comprehension and application levels of Bloom’s domain cognitive taxonomy

<table>
<thead>
<tr>
<th>Level of cognition</th>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between groups</td>
<td>9972.017</td>
<td>1</td>
<td>9972.017</td>
<td>574.74*</td>
<td>.000</td>
</tr>
<tr>
<td>Within groups</td>
<td>1630.942</td>
<td>94</td>
<td>17.350</td>
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<td>95</td>
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<td>Comprehension</td>
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<tr>
<td>Between groups</td>
<td>9.131</td>
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<td>94</td>
<td>36.650</td>
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<tr>
<td>Total</td>
<td>3454.240</td>
<td>95</td>
<td></td>
<td></td>
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<tr>
<td>Application</td>
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<td></td>
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</tr>
<tr>
<td>Between groups</td>
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<td>2436.826</td>
<td>130.10*</td>
<td>.000</td>
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<td>18.730</td>
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</table>

*significant at p<.05 level

Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relationship \( F = t^2 \) (cf.4.1) must hold when \( t = -23.97 \). However, the \( p \) value of 0.000 recorded on the ANOVA table above tallied with the \( p \) value obtained in the t-test. Hence, there was a statistically significant difference between the post-test TMT achievement scores in the knowledge domain of students exposed to the PBL and those exposed to the TM.

The mean score 10.71 and 10.09 in the comprehension domain between the experimental and control classes after treatment was however not significant (\( t = -0.5, p = .619 \)) as indicated by the independent samples t-test results in Table 4.16a above. Further analysis of the post-test TMT scores of students in the comprehension domain in both the experimental and control classes was carried out using one-way ANOVA as contained in Table 4.16b above which showed that differences in means between the two classes in the comprehension domain was not significant (\( F_{(1,95)} = .250; p = .619 \)). Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relationship \( F = t^2 \) (cf.4.1) must hold when \( t = - .50 \). However, the \( p \) value of 0.619 recorded on the ANOVA table above tallied with the \( p \) value obtained in the t-test. Hence, there was no statistically significant difference between the post-test TMT achievement scores in the comprehension domain of students exposed to the PBL and those exposed to the TM.

The mean difference of 10.16 in the application domain between the experimental and control classes after treatment was significant (\( t = -11.41, p = .000 \)) as indicated by the independent samples t-test results in Table 4.16a above. The significant result at a level of \( p < 0.05 \) meant that there was a less than 5% chance that the result was just due to randomness. The flip side of this was that there was a 95% chance that the difference in the post-test TMT application
domain score between the experimental and control classes was a real difference and not just due to chance. As observed in Table 4.16b above, the two-tailed p value was 0.000 meaning that random sampling from identical populations would lead to a difference smaller than was observed in 100% of experiments and larger than was observed in 0% of experiments. Thus, there was a significant difference in the post-test TMT application domain scores of students between the experimental and control classes.

Further analysis of the post-test TMT scores of students in the application domain in both the experimental and control classes was carried out using one-way ANOVA as contained in Table 4.16b above which showed that the difference in means between the two classes in the application domain was significant ($F_{(1,95)} = 130.10; p = .000$). Since the ANOVA generalises the t-test to more than two groups, it is apparent that the relationship $F = t^2$ (cf.4.1) must hold when $t = -11.41$. However, the p value of 0.000 recorded on the ANOVA table above tallied with the p value obtained in the t-test. Hence, there was a statistically significant difference in the post-test achievement scores on the TMT in the application domain between students exposed to the PBL and those exposed to the TM.

4.7. Summary of the chapter

In this chapter, the data collected from the field were analysed using both the descriptive (means and standard deviations) and inferential (independent samples t-tests and one-way ANOVA) statistics. The results of the study were logically presented starting from the results of students in the TMT and RDT before and after the intervention, pre- and post-treatment of SBFMQ questionnaire to the impact of the treatment on students' achievements in and beliefs about Further Mathematics. In essence, the highlights of the results are stated below:

- There was a significant difference in the post-test achievement scores on the TMT between students exposed to the PBL and those exposed to the TM.
- There was a significant difference in the post-test achievement scores on the RDT between students exposed to the PBL and those exposed to the TM.
- There was a significant difference in the post-treatment scores on the SBFMQ between students exposed to the PBL and those exposed to the TM.
There was a significant difference in the post-test achievement scores on the TMT at knowledge and application but not at comprehension levels of cognition of Bloom’ taxonomy between students exposed to the PBL and the TM.
CHAPTER FIVE

SUMMARY OF THE STUDY, DISCUSSION, CONCLUSION AND RECOMMENDATIONS

5.1 Introduction

The summary of major findings of the study is given in this Chapter. Based on this, suggestions and recommendations are made. The chapter concludes with suggestions for future research in problem-based learning.

5.2 Summary of the study

This study was set out to investigate the influence of the PBL approach on students’ (i) achievements in Further Mathematics, (ii) beliefs about Further Mathematics, and (iii) achievement in Further Mathematics along the lower-order cognitive level of Bloom’s taxonomy (cf. 1.5). In particular the study investigated the effectiveness of PBL in the Further Mathematics classrooms in Nigeria within the blueprint of pre-test-post-test non-equivalent control group quasi-experimental design. The target population consisted of all Further Mathematics students in the Senior Secondary School year one in Ijebu division of Ogun State, Nigeria. Using purposive and simple random sampling techniques, two schools were selected from eight schools that were taking Further Mathematics. One school was randomly assigned as the experimental while the other as the control school. Intact classes were used and in all, 96 students participated in the study (42 in the experimental group taught by the researcher with the PBL and 54 in the control group taught by the regular further mathematics teacher using the Traditional Method (TM)).

Four research questions and four research hypotheses were raised, answered and tested in the study. Four research instruments namely pre-test manipulated at two levels: Researcher-Designed Test (RDT) \( (r = 0.87) \) and Teacher-Made Test (TMT) \( (r = 0.88) \); post-test manipulated at two levels: RDT and TMT; pre-treatment survey of Students Beliefs about Further Mathematics Questionnaire (SBFMQ) \( (r = 0.86) \); and post-treatment survey of SBFMQ were developed for the study. The study lasted thirteen weeks (three weeks for pilot
study and ten weeks for the main study) and data collected were analysed using Mean, Standard deviation, Independent Samples t-test statistic, and Analysis of Variance.

Results showed that there were statistically significant differences in the mean post-test achievement scores on the TMT \( t=-3.58, p<0.05 \), mean post-test achievement scores on RDT \( t=-5.92, p<0.05 \) and mean post-treatment scores on SBFMQ \( t=-6.22, p<0.05 \) between students exposed to the PBL and those exposed to the TM. Results also revealed that there was statistically significant difference in the post-test achievement scores on the TMT at knowledge \( t= -23.97, p<0.05 \) and application \( t= -11.41, p<0.05 \) but not at comprehension \( t= -0.50, p>0.05, ns \) levels of Bloom’s taxonomy cognition domain between students exposed to the PBL and the TM.

5.3 Discussion of results

Results pertaining to the four research questions were fully discussed and previous results/findings used to corroborate the present study results.

5.3.1a Research question one

Will there be any statistically significant difference in the post-test achievement on the TMT scores between students exposed to the PBL and those exposed to the TM?

5.3.1b Research hypothesis one

There is no statistically significant difference in the post-test achievement on TMT scores between students exposed to the PBL and those exposed to the TM.

At the outset, consideration was given to the selection of two schools with comparable characteristics in terms of achievement in FM, age, language, etc. so that the two groups that emerged from these schools would enter the instruction/experiment on relatively comparable strength. This was to ensure that if any observable significant difference was seen in the mean post-test scores of the two groups on the TMT then such difference would not be attributed to chance but the effect of the intervention. This set the stage for the discussion of results in respect of the above research question one and research hypothesis one analysed in Chapter four of the present study.
It was found that the mean post-test scores on the TMT of the students in the experimental (PBL) group was statistically significantly different at $p<0.05$ from that of the students in the control (TM) group in favour of the PBL group. This finding showed that students who were exposed to the PBL performed better in Further Mathematics thereby corroborating the views of PBL proponents that the strategy is effective in enhancing students’ achievement and self-regulated learning (Sungur & Tekkaya, 2006; Iroegbu, 1998; Wheijin, 2005). Sungur & Tekkaya (2006) found that PBL students, among others, achieved better.

Similarly, Gordon, Rogers, Comfort, Gavula & McGee (2001) found that PBL students value the student-centred nature of PBL, including information seeking, high levels of challenge, group work, and personal relevance of the material. The finding of this study was also consistent with the PBL research in showing that PBL had a positive impact on students’ acquisition of domain specific knowledge (Cognition & Technology Group at Vanderbilt, 1992; Gallagher & Stepien, 1996). When the students were exposed to the PBL classroom, their achievement scores increased more than those students who learned the same content in the traditional classroom. Williams, Pedersen & Liu (1998) found that both the computer-supported and paper based PBL were equally effective in enhancing students’ achievement. Six Thinking Hats Results confirmed that pre-tutorial preparation, when measured by attendance and academic achievement, increased across all levels of the undergraduate programme for the PBL groups that used scaffolding, when compared to the PBL groups without scaffolding and lecture-based delivery groups. This study supports the inclusion of scaffolding during the brainstorming stage of PBL. In effect, in this study, the students’ achievement in Further Mathematics differed significantly in favour of those treated with the PBL.

5.3.2a Research question two

*Will there be any statistically significant difference between the post-test achievement scores on the RDT between students exposed to the PBL and those exposed to the TM?*

5.3.2b Research hypothesis two

*There is no statistically significant difference between the post-test achievement scores on the RDT between students exposed to the PBL and those exposed to the TM.*
From the results of this study, the experimental and control groups that participated in the study displayed comparable characteristics in terms of achievement in the Further Mathematics topics considered. In short, the two groups entered the instruction/experiment on relatively comparable strength. This lends support to the view expressed above (cf. 5.2.1) that the two groups were suitable for the study when comparing the effects of PBL with the TM on the dependent variable of achievement in Further Mathematics. More so, this is an attestation that if any observable significant difference is seen in the mean post-test scores of the two groups on the RDT then such difference would not be attributed to chance but to the effect of the intervention.

In consonance with the preceding discussion on the TMT, the discussion relating to the result of analysis of data in Chapter four for answering research question two and testing research hypothesis two stated in Chapter one of this study is given. It was revealed that a statistically significant difference in the mean post-test scores on the RDT between the students in the experimental group treated with the PBL and those that received instruction in the traditional method existed. This higher mean in favour of the experimental class showed the efficacy of the use of the PBL in promoting students’ achievement in Further Mathematics thereby supporting previous research that indicated that the PBL is an effective strategy for stimulating students’ learning outcomes (Williams, Pedersen & Liu, 1998; Sungur & Tekkaya, 2006; Iroegbu, 1998; Wheijin, 2005; Gordon, Rogers, Comfort, Gavula, & McGee, 2001; Gallagher & Stepien, 1996). Although PBL may be beneficial for long-term retention of knowledge, more didactic forms of teaching achieve higher examination results (Strobel & van Barneveld, 2009), which is one possible reason why some academics refuse to spend time redeveloping the curriculum, if the potential gain in terms of academic achievement are minimal and, in some cases, reduced (Albanese & Mitchell, 1993).

In the present study, it was found that statistically significance difference existed in mean post-test scores on the RDT between students exposed to the PBL and those exposed to the traditional method. This finding suggests that the PBL class performed better in the Further Mathematics topics treated during instruction than did their traditional counterparts. In the PBL classroom, students’ were introduced to the problem before they had learned the necessary content knowledge. They then worked collaboratively to define the issues and their learning needs, locating relevant information, questioning and researching to build a deeper
understanding, evaluating possible solutions to the problem, choosing a “best fit” solution and reflecting on both the process and the solutions (Delisle, 1997; Lambos, 2004; Stepien, Senn, & Stepien, 2000; Torp & Sage, 2002). This was not the case in the traditional classroom. Thus, throughout the investigation, the PBL class “engaged in ongoing reflective activities such as journaling, self-evaluation, and group debriefings” (Ertmer & Simons, 2006). All these might have contributed to the better performance of the PBL class on the post-test RDT.

5.3.3a Research question three

*Will there be any statistically significant difference in the post-treatment scores on SBFMQ between students exposed to the PBL and those exposed to the TM?*

5.3.3b Research hypothesis three

*There is no statistically significant difference in the post-treatment scores on the SBFMQ between students exposed to the PBL and those exposed to the TM.*

Contrary to the discussions above (cf. 5.2.1 & 5.2.2), this study revealed that the mean pre-treatment scores on the SBFMQ of the students in the experimental group was statistically significantly different from that of the students in the control group. This is an indication that the two groups showed remarkable difference in their responses to the beliefs about Further Mathematics questionnaire prior to the intervention. Thus, the two groups did not enter the instruction/experiment on equal footing and any observable significant difference in the mean post-treatment scores on the SBFMQ of the two groups could be attributed to chance.

Going by the results of the data analysis presented in Chapter four for research question three and research hypothesis three there was a significant difference in the post-treatment scores on beliefs about Further Mathematics between the students exposed to the PBL and those taught with the TM. This finding revealed that students treated with the PBL recorded stronger beliefs about Further Mathematics than their counterparts who were exposed to the traditional instruction. Although, literature is scanty on the relation between PBL and students’ beliefs, evidence suggests that PBL has no positive impact on students’ beliefs (Şahin, 2009). Şahin (2009) found that PBL and traditional groups displayed similar degree of ‘expert’ beliefs. He maintained that the results of his study showed that university
students’ expectations and beliefs about physics and physics learning have deteriorated because of one semester of instruction whether in PBL or traditional context. Cotič & Zuljan (2009) found no significant effect of PBL on students’ attitudes toward Mathematics.

The effectiveness of the PBL on the students’ beliefs about Further Mathematics recorded in this study coincided with previous research findings on self-regulated learning. Sungur & Tekkaya (2006) found that the PBL students had higher levels of intrinsic goal orientation, task value, use of elaboration learning strategies, critical thinking, metacognitive self-regulation, effort regulation, and peer learning compared with the control group students treated with the traditional instruction. Similarly, Gordon, Rogers, Comfort, Gavula, & McGee (2001) found that the PBL students value the student-centred nature of PBL, including information seeking, high levels of challenge, group work, and personal relevance of the material. Although these researchers did not consider beliefs as dependent variable but beliefs and self-regulated learning fall under the same domain called affective and each has been found to impact students’ achievement (Andreassen & Rees, 2005; Furinghetti & Pehkonen, 2000). The noticeable impact of the PBL on students’ achievement in and beliefs about Further Mathematics recorded in this study may be attributed to the features inherent in the use of PBL. PBL offers students opportunity to analyse and discuss problems so that they can realise gaps in their knowledge base, determine their strengths and weaknesses, control their own learning, and develop self-regulatory skills (Glaser as cited in Karabulut, 2002). The learning outcomes of students are strongly related to their beliefs and attitudes towards Mathematics (Andreassen & Rees, 2005; Furinghetti & Pehkonen, 2000; Leder, Pehkonen & Torner, 2002; Pehkonen, 2003; Schoenfeld, 1992, Thompson, 1992) and as suggested by previous studies (Pekhonen, 2003; Mason, 2003; Kloosterman & Stage, 1992); the existence of a system of beliefs affects students’ behaviour which impedes rather than facilitates understanding when students solve mathematical problems.

According to Karabulut (2002), PBL creates an environment in which students actively participate in the learning process, take responsibility for their own learning, and become better learners in terms of time management skills and ability to identify learning issues and to access resources. In this study, the PBL not only allowed the arrangement of students into heterogeneous ability groups but also facilitated students’ adoption of problem solving
process of identifying the problem, making assumptions, formulating a model, using the model and evaluating the model within the teachers’ scaffolding role. Scaffolds are forms of support provided by the teacher (or another student) to help students’ bridge the gap between their current abilities and the intended goals. In support of PBL and beliefs, Giovanni & Sangcap (2010) carried out a study that aimed at analyzing possible significant differences in Mathematics related beliefs, related to gender, year level and field of specialization. The results of the study showed positive beliefs that Filipino students valued effort in increasing ones mathematical ability and considered Mathematics as useful in their daily lives. This finding incidentally constitutes the hallmarks of PBL. Observations in the PBL classroom in this study revealed that students thought to be shy and passive during Further Mathematics lessons suddenly became active participants following PBL instruction, thereby making the perceived low able students rank shoulder to shoulder with the brilliant ones in the Further Mathematics lesson. Thus, it may be concluded that students exposed to the PBL held stronger beliefs about Further Mathematics than their counterparts that were treated with the traditional instruction.

5.3.4a Research question four

*Will there be any significant difference between the students’ achievement scores in TMT post-test disaggregated into knowledge, comprehension and application levels of cognition after being exposed to the PBL and the TM?*

5.3.4b Research hypothesis four

*There is no statistically significant difference between the students’ achievement scores in TMT post-test disaggregated into knowledge, comprehension and application levels of Bloom’s taxonomy cognition after being exposed to the PBL and the TM.*

The results of this study pertaining to the above research question and research hypothesis revealed that there were statistically significant differences between the experimental group and the control group at the lower-order cognitive level of Bloom’s taxonomy with the exception of comprehension level of cognition. In this study, the experimental group performed better on the knowledge and application levels of cognition of Bloom’s taxonomy.
on the TMT than the control group. This finding partially supported the finding of Awofala, Fatade & Ola-Oluwa (2012) in which they found that learner-centred strategy (of cooperative learning) enhanced students’ achievement at the comprehension and application levels of cognition than the traditional method. Since the PBL is learner-centred and perhaps involves some element of cooperation among students, the use of the PBL in this study might have enabled students to recall information, facts and concepts in FM and used those concepts in a new situation to promote meaningful learning thereby allowing students’ unprompted use of an abstraction. Other studies have shown that PBL students work well in teams and small groups (Gallagher, Rosenthal, & Stephien, 1992), gained other skills such as working in teams and being more involved in the learning process (Gabric & Ludovice, 2011) and that a PBL classroom provided students with high levels of interaction for peer learning, peer teaching and group presentation (Finucane, Johnson & Prideaux, 1998; Jones, 1996; Smith, 1995). All these attributes may have enhanced the better performance of the PBL group.

5.4. Implications of the findings

The poor achievement of the control group in this study was an attestation of the inherent weakness of the traditional method of instruction as a means of enhancing learning in Further Mathematics. The traditional method of teaching is typical of Nigerian Further Mathematics classes and the poor performance of students may be because of over reliance on this method. The effectiveness of the PBL in this study lied in the fact that it stimulated students’ level and ways of thinking. The method allowed students to make decisions of their own. It helped students to develop their ability to frame and ask questions. The PBL method made students to be bold and convinced when a solution was appropriate or not. It agitated the minds of the students via their experience to be able to defend their discoveries; hence, the method stimulated their reasoning capability. The method encouraged discussion between and among the students. It promoted interpersonal relationships among the students. Within the group, students learned and gained various ideas. It encouraged teamwork among students. Criticism is allowed which made students to understand better.

The implication of the findings of this study to educational practice is that PBL as part of the current reform in (Further) Mathematics is likely to make students develop problem-solving
skills for performing higher-level operations in an atmosphere of active inquiry-based constructivist instructional environments.

A major pre-occupation of (Further) Mathematics teachers in this 21st century has been shifting from traditional teaching approaches that emphasized rote learning to student-centred, minds-on, and activity-based approaches that promote meaningful learning. Adopting the PBL approach in (Further) Mathematics classes requires that teachers have a good knowledge of constructivist learning and the ways in which PBL can be used to promote the students' thinking. This calls for new roles on the part of teachers thereby shifting from telling, dictating and drilling which are considered less motivating and incompatible with constructivism to learning and constructing meaning. Efforts should be made to integrate the philosophy of PBL into the pre-service teachers’ curriculum at the teacher-preparation institutions in Nigeria.

5.5 Conclusion

In the course of the present study, it can be asserted that the PBL as a constructivist instructional strategy is more amenable to the teaching of Further Mathematics. Effective teaching and learning of Further Mathematics could only be achieved through the introduction of various innovative strategies that are cognitively learner-centred, minds-on, hands-on, and peer-mediated like the PBL in this study. As shown in this study the PBL approach made students more creative, act purposefully, think rationally and relate effectively with their peers in the Further Mathematics classroom. The adoption of the PBL prompted teachers to know when and how to apply scaffolding during the course of classroom teaching. It also assisted teachers through diagnostic testing to ascertain the students’ level of preparedness before the introduction of PBL as an intervention strategy. The adoption of the PBL in the Further Mathematics classroom could assist low achievers and enhance their interest in Further Mathematics at the Senior Secondary School Certificate Examinations. The PBL could be adopted as a viable strategy for strengthening the students’ cognition at the levels of knowledge and application.
5.6 Recommendations

The following recommendations are hereby made:

(1) The results from this study show that mathematics teachers need in-service training on modern instructional strategies including the PBL regularly to make them competent in preparing the 21st century students to face global challenges in their chosen disciplines.

(2) Government should give greater emphasis to in-service education for teachers because no matter the efficiency of pre-service training, the constant change in society and resultant change in curriculum will necessitate continuous in-service training for Mathematics teachers.

(3) The study has in no small dimension revealed that problem-based learning approach could improve the students’ cognition at the knowledge and application levels thereby improving their achievement in Further Mathematics.

(4) It could also positively influence the students’ belief about Further Mathematics. There is need for Mathematics teachers to be knowledgeable about problem-based learning approach before it can be introduced into the classrooms at all levels of education especially at the elementary and secondary levels.

(5) If the PBL approaches were to be adopted, significant changes would have to be effected in the classroom structure in the area of sitting arrangements, location and placement of all materials needed by the teacher. School time-table, curriculum, assessment orientations and a host of others would also have to be re-structured to favour PBL.

(6) Textbook writers and Publishers would also have to incorporate this new technique in their write-ups for the benefit of both the teachers and the students.

(7) The NERDC whose part of its mandates is to develop, review, and produce the school-based subject curricula should consider it expedient to review the broad based and highly loaded Further Mathematics curriculum for students’ active participation in class discussion and consequently improving their achievement.

(8) Professional bodies such as the Science Teachers’ Association of Nigeria (STAN), the Mathematics Association of Nigeria (MAN), and Nigeria Mathematical Society (NMS) would
have to start thinking about how PBL approach could be integrated into their yearly Panel workshops and annual conferences as the case may be for thorough practical demonstration for all participants.

5.7 Suggestions for further studies

In view of the limitations of this study, suggestions are made for further studies.

(1) It may be a worthwhile effort for future researchers to engage in a longitudinal study of the effect of PBL on students’ learning outcomes in Further Mathematics classrooms.

(2) One of the limitations of the present study was that it did not consider the moderating effect of variables such as gender, parental educational background, cognitive style, reading ability, locus of control, etc. that could influence the findings of this study. Future studies may consider these intervening variables with larger sample size.

(3) Efforts could also be made to consider the effects of PBL on students’ higher-order cognitive skills as this study shows the effectiveness of the PBL in strengthening students’ cognitive achievement at the levels of knowledge and application.

(4) The feasibility of the PBL in a computer-mediated environment could also be investigated. The present study could be said to have covered one of the six geographical zones in the country. The study could therefore be replicated in other zones to further give credence to the generalisability of the findings of this study.
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APPENDICES

Appendix 1

Demographic section of the Questionnaire

Name of School………………………………
Class……………………………………… Code……………………………………

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</table>

Appendix 2a

Researcher Designed Test (RDT)- Pre-test

1 Some Biologists model the number of species ‘S’ in a fixed area A (such as an island) by the Species-Area relationship log S = logC + klogA, where c and k are positive constants that depend on the type of species and habitat.

(c) Simplify the equation for S

(d) Use part (a) to show that if k = 3, then doubling the area increases the number of species eightfold.

2 Suppose you are offered a job that lasts one month, and you are to be very well paid.

Explain the method of payment that will be more profitable for you based on:

(a) One million dollars at the end of the month

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(b) Two cents on the first day of the month, 4 cents on the second day, 8 cents on the third and, in general, $2^n$ cents on the nth day.

3 A large pond is stocked with fish. The fish population $P$ is modeled by the formula, $P = 3t + 10\sqrt{t} + 140$, where $t$ is the number of days since the fish were first introduced into the pond. Evaluate the number of days it will take the fish population to reach 500.

4 Make up several pairs of polynomials, and then calculate the sum and product of each pair. Based on your experiments and observations, answer the following questions:

(a) Evaluate why the degree of the product is related to the degrees of the original polynomials?

(b) Justify why the degree of the sum is related to the degrees of the original polynomials?

Appendix 2b

Researcher Designed Test (RDT) - Post-Test

1 Some Biologists model the number of species ‘$S$’ in a fixed area $A$ (such as an island) by the Species-Area relationship $\log S = \log C + k \log A$, where $c$ and $k$ are positive constants that depend on the type of species and habitat.

(a) Simplify the equation for $S$

(b) Use part (a) to show that if $k = 3$, then doubling the area increases the number of species eightfold.

2 A large pond is stocked with fish. The fish population $P$ is modeled by the formula, $P = 3t + 10\sqrt{t} + 140$, where $t$ is the number of days since the fish were first introduced into the pond. Evaluate the number of days it will take the fish population to reach 500.

3 Suppose you are offered a job that lasts one month, and you are to be very well paid.
Explain the method of payment that will be more profitable for you based on:

(a) One million dollars at the end of the month

(b) Two cents on the first day of the month, 4 cents on the second day, 8 cents on the third and, in general, $2^n$ cents on the $n$th day.

Make up several pairs of polynomials, and then calculate the sum and product of each pair. Based on your experiments and observations, answer the following questions:

(a) Evaluate why the degree of the product is related to the degrees of the original polynomials?

(b) Justify why the degree of the sum is related to the degrees of the original polynomials?

Appendix 3a

**Teacher Made Test (TMT)- Pre-Test**

1. Evaluate $3.375^{\frac{1}{3}}$
2. Solve for $x$ if (i) $125^{(3x-2)} = 1$, (ii) $5^{2x-1} - 26(5^x) + 5 = 0$
3. Simplify $\frac{1}{2}\log_2 8 + \log_4 32 - \log_2 2$
4. Express $y$ in terms of $x$ if $\frac{1}{2}\log_2 (y+3) = 2x$
5. If $\log_{10} 2 = 0.3010$, $\log_{10} 3 = 0.4771$, $\log_{10} 5 = 0.6990$, find (i) $\log 72$ (ii) $\log 0.6$
6. Express $\sqrt{32} + 6/\sqrt{2}$ as a single surd
7. Calculate the number of terms in the A.P.: $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, $\ldots$, $7\frac{1}{2}$
8. Find (i) the common difference and (ii) the sum of the first 20 terms of the A.P.: $\log a$, $\log a^2$, $\log a^3$, $\ldots$
9. If $k+1$, $2k-1$, $3k+1$ are three consecutive terms of a G.P., find the possible values of the common ratio.
10. The third term and the seventh term of a G.P. are 18 and $3^{\frac{5}{3}}$ respectively; find the sum of the first 7 terms.
Appendix 3b

Teacher Made Test (TMT)- Post-Test

1. The third term and the seventh term of a G.P. are 18 and $3\frac{5}{9}$ respectively; find the sum of the first 7 terms.
2. If $k+1$, $2k-1$, $3k+1$ are three consecutive terms of a G.P., find the possible values of the common ratio.
3. Find (i) the common difference and (ii) the sum of the first 20 terms of the A.P.: $\log a$, $\log a^2$, $\log a^3$, ....
4. If $\log_{10} 2 = 0.3010$, $\log_{10} 3 = 0.4771$, $\log_{10} 5 = 0.6990$, find (i) $\log 72$ (ii) $\log 0.6$
5. Express $y$ in terms of $x$ if $\frac{1}{2}\log_2(y+3) = 2x$
6. Express $\sqrt{32} + 6\sqrt{2}$ as a single surd
7. Calculate the number of terms in the A.P.: $\frac{1}{2}$, $\frac{1}{2}$, ...., $7\frac{1}{2}$
8. Solve for $x$ if (i) $125^{(3x-2)} = 1$, (ii) $5^{2x+1} - 26(5^x) + 5 = 0$
9. Simplify $\frac{1}{2}\log_8 32 + \log_4 32 - \log_4 2$
10. Evaluate $3.375^{\frac{1}{3}}$
# Appendix 4

## Students' Beliefs about Further Mathematics Questionnaire (SBFMQ)

<table>
<thead>
<tr>
<th>Item No</th>
<th>Beliefs Statements</th>
<th>SD</th>
<th>D</th>
<th>A</th>
<th>SA</th>
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<tbody>
<tr>
<td>1</td>
<td>Further Mathematics is computation</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td>Further Mathematics problems given to students should be quickly solvable in a few steps</td>
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<tr>
<td>3</td>
<td>Further Mathematics is the dynamic searching for order and pattern in the learner's environment</td>
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<tr>
<td>4</td>
<td>Further Mathematics is a beautiful, creative and useful human endeavour that is both a way of knowing and a way of thinking</td>
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<tr>
<td>5</td>
<td>Right answers are much more important in Further Mathematics than the ways in which you get them</td>
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<tr>
<td>6</td>
<td>Further Mathematics knowledge is the result of the learner interpreting and organizing the information gained from experiences</td>
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<tr>
<td>7</td>
<td>Being able to build on other students' ideas make extensions of FM real</td>
<td></td>
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<tr>
<td>8</td>
<td>Students are rational decision makers capable of determining for themselves what is right and wrong</td>
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<tr>
<td>9</td>
<td>Further Mathematics learning is being able to get the right answers quickly</td>
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<tr>
<td>10</td>
<td>Periods of uncertainty, conflict, confusion, surprise are a significant part of the Further Mathematics learning process</td>
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<tr>
<td>11</td>
<td>Further Mathematics teachers make learning more meaningful to students when problems are taken from real-life context</td>
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<tr>
<td>12</td>
<td>Students should be allowed to use any method known to them in solving FM problems</td>
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<td>13</td>
<td>Young students are capable of much higher levels of mathematical thought than has been suggested traditionally</td>
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<td>14</td>
<td>Teachers should not rebuke students' for not answering questions correctly</td>
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<td>15</td>
<td>Being able to memorize facts is critical in Further Mathematics learning</td>
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<td>16</td>
<td>Further Mathematics learning is enhanced by activities which build upon and respect students' experiences</td>
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<td>17</td>
<td>Further Mathematics learning is enhanced by challenge within a supportive environment</td>
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<td>18</td>
<td>Teachers should provide instructional activities which result in problematic situations for learners</td>
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<td>Teachers should encourage students to ask why they have to learn some FM topics</td>
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<td>Teachers or the textbook – not the student – are authorities for what is right or wrong</td>
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The role of the Further Mathematics teacher is to transmit mathematical knowledge and to verify that learners have received this knowledge.

Teachers should recognize that what seem like errors and confusions from an adult point of view are students’ expressions of their current understanding.

Teachers should negotiate social norms with the students in order to develop a cooperative learning environment in which students can construct their knowledge.

Further Mathematics concepts enable students to interpret and solve applied problems.

Further Mathematics is a product of the invention of human mind.

Further Mathematics is abstract.

Further Mathematics is the bedrock of Science and Technology.

Teachers’ should encourage students to formulate solution procedures by themselves in trying to solve real-world problems.

Appendix 5

**Item Difficulty and Discrimination Index of RDT**

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Appendix 6

**Item Difficulty and Discrimination Index for TMT in the study**

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Appendix 7

Teaching specific topics in Senior Secondary year one further mathematics class

Topics such as Indices, Indicial equations, Logarithms, Algebraic equations Sequences and Series are included in the Nigeria Further Mathematics National Curriculum for Senior Secondary School One. The way these topics are taught by teachers in Nigeria using the traditional method is demonstrated in this section. The researcher also explained how the same topics could be taught using PBL approach.

Teaching of Indices and Logarithms using Traditional Method

Objectives: At the end of the lesson students will be able to (i) Use the laws of indices in calculations and simplifications (ii) Use the relationship between Indices and Logarithms to solve problems (iii) Change bases in logarithms

Content: Indices as a shorthand notation, Laws of indices, Meaning of $a^n$, $a^{-n}$, $a^{1/n}$ Elementary theory of Indices, $\log(a - b)$, $\log(a/b) \log a^n$, $\log(a)^{1/b}$ Elementary theory of logarithms, Base 10 logarithm tables and antilogarithm tables, Calculations involving multiplication, division, powers and $n^{th}$ roots.

Previous Knowledge: Students have learnt how to express numbers in index and standard forms.

Procedure:

Step 1: State the laws of Indices

Step 2: Give examples to show how each of the laws is applied

Step 3: Repeat steps 1&2 for Logarithms

Step 4: Explain the relationship between Indices and Logarithms by setting $y = 10^x$

Step 5: Use the above steps to solve some problems for the students

Question 1: Evaluate $4^{1/2} \times 4^{1/3}$
Solution: $4^{1/2} \times 4^{1/3} = 4^{1/2 + 1/3} = 4^{5/6}$ (Application of 1st law)

Question 2: Evaluate $4^{1/2}$ divided by $4^{1/3}$

Solution: $4^{1/2} / 4^{1/3} = 4^{1/2 - 1/3} = 4^{1/6}$ (Application of 2nd law)

Question 3: Evaluate $64^{1/3}$

Solution: $64^{1/3} = ((4^3)^{1/3}) = 4$ (Application of 3rd law)

Question 4: Write as a single logarithm; $2\log_23 + 2$

Solution: Re-write 2 as $\log_24$ then the question becomes $2\log_23 + \log_24$

From 3rd law of logarithms $2\log_23 = \log_29$

$2\log_23 + \log_24 = \log_29 + \log_24$

Applying 1st law of logarithms we have $\log_2(9)(4) = \log_236$

Question 5: Write as a single logarithm $2\log_m3 – 3\log_n\gamma$

Solution: $\log_m^2 – \log_n^2 = \log(m^2/n^2)$ 2nd law of logarithm

Question 6: Evaluate $\log_7(1/49)$

Solution: $\log_7(1/49) = \log_77^{-2} = -2$ Applying 3rd law of logarithm

Question 7: If $\log_4 = x$ and $\log_9 = y$, find the value of $xy$

Solution: Re-write $\log_4$ as $2\log_23$

From $\log_4 = x$ Let $3^x = 4$

Taking logarithm on both sides we have $x\log_3 = \log_4$

$X = (\log_4)/(\log_3)$. Similarly $2\log_3 = 2\{\log_3/\log_4\}$ hence $x = 2/y$

Finally $xy = 2$.

Evaluation Question:
Give ten minutes to the students to solve the problems below in the class:

Solve the following equation: \(25^{2x^3} = 125^{4x}\) and Solve for \(x\) if \(2\log x = \log 16\)

**Assignment:** (i) If \(125^{2x^3} = 25^{-2x^3}\), find \(x\); (ii) Solve the simultaneous equations:

\[
\log_{10} x + \log_{10} y = 4 \quad \text{and} \quad \log_{10} x + 2\log_{10} y = 3
\]

Teaching of Indices and Logarithms using PBL Approach

**Objectives:** At the end of the lesson students will be able to (i) Investigate the conditions under which the laws of indices are applicable (ii) Use the relationship between Indices and Logarithms to solve real-life problems (iii) Change bases in logarithms

**Content:** Definitions of Index and Indices, Indices as a shorthand notation, Laws of indices, Meaning of \(a^0\), \(a^{-n}\), \(a^{1/n}\) Elementary theory of Indices, \(\log(a - b)\), \(\log(a/b)\) \(\log a^0\), \(\log(a)^{1/n}\) Elementary theory of logarithms, Base 10 logarithm tables and antilogarithm tables, Calculations involving multiplication, division, powers and \(n^{th}\) roots.

**Previous Knowledge:** Students have learnt how to express numbers in index and standard forms.

**Procedure:**

**Step 1: Arrangement of students into heterogeneous ability groups** based on their previous performance in Mathematics. The regular Further Mathematics teacher could help in this area. The PBL teacher poses some problems for the students to solve e.g. Investigate the correctness of the given equations:

(i) \(2^2 \times 3^3 = 6^3\) ?

(ii) \((2^3)^4 = 2^7; 6^4; 2^{12}; 16^3\) (Pick the correct answers)

**Step 2: Adoption of Problem-solving process**

**Stage I: Identify the problem** – This requires (a) identifying the bases (b) identifying the powers and (c) the arithmetic operation involved

**Stage II: Make assumptions** – This requires ability to manipulate the expression on the left hand side to get expression on the right hand side
Stage III: Formulate a model – This requires ability to identify a valid approach among many alternatives. In solving the problem, two options are feasible namely direct computation of values on the left hand side and using the law of indices. The law of indices could not be used because the numbers given at the left hand side are not of the same base. An ideal model would be direct computation.

Stage IV: Use the model – $2^2 \times 3^3 = (2 \times 2) \times (3 \times 3 \times 3) = 4 \times 27 = 108$

Stage V: Evaluate the model – Obviously 108 could not be expressed as $6^6$ in anyway and as such, the left hand side does not correspond to the value on the right hand side. Therefore, the identity does not hold.

Step 3: The teacher gives class work to each group while encouraging them to follow the heuristics of the model in their discussion.

Step 4: The teacher appoints any member of the group to present their findings to the entire class while acting as facilitator in a scaffolding manner and other groups engage the presenter in dialogue to arrive at a consensus.

Step 5: The teacher gives an overview of the whole lesson leaning on the model. Thereafter the teacher gives assignment to the class.

Question: Which is larger $\log_{17} 17$ or $\log_{24} 24$? Explain your reasoning

Teaching of Algebraic Equations using Traditional Method

Objectives: At the end of the lesson students will be able to solve problems involving quadratic equations by algebraic method

Content: Revision of factorisation, Solution of quadratic equations using (i) factorisation (ii) completing the squares (iii) almighty formula

Previous Knowledge: Students have learnt that when the highest power of an unknown expression is two, that expression is called quadratic. The general quadratic expression is of
the form $ax^2 + bx + c$, where $a$, $b$ and $c$ are constants and $a$, the coefficient of $x^2$ is not zero. Also that the product of two linear expressions produces one quadratic expression.

**Activities:** Revise factorisation and also the expansion of algebraic factors. Work problems using the fact that if the product of 2 numbers is zero, one of the numbers must be zero. Extend this to factors.

**Procedure:**

**Step 1:** Let the students expand $(x + 2)^2$ and $(x + 2)(x + 3)$ and ask them for the name of the equation obtained.

**Step 2:** Let the students identify the coefficients of $x^2$, $x$ and the constants in Step 1.

**Step 3:** Ask the students to obtain the almighty formula from completing the squares method.

**Step 4:** Use the above steps to solve some problems for the students.

**Questions:** Find the roots of the following quadratic equations $x^2 + 6x + 9 = 0$ and $5x^2 + 8x + 3 = 0$

**Solutions:** By factorisation, $x^2 + 6x + 9 = 0$ becomes $x^2 + 3x + 3x + 9 = 0$, i.e. $x(x + 3) + 3(x + 3) = 0$ The factors are $x + 3$ (twice). Hence $x = -3$. Similarly by factorisation $5x^2 + 8x + 3 = 0$ become $5x^2 + 3x + 5x + 3 = 0$, i.e. $x(5x + 3) + 1(5x + 3) = 0$, $(x + 1)(5x + 3) = 0$

Hence the roots are $x = -1$ or $-3/5$

**Evaluation Question:** (i) Factorise $24 - 10x + x^2$ and

(ii) Solve the quadratic equation $7x^2 - 28x - 35 = 0$

**Assignment:** Solve the quadratic equation $27x^2 + 3x = 0$

**Teaching of Algebraic Equations using PBL Approach**

**Objectives:** At the end of the lesson students will be able to (i) identify linear equations (ii) identify quadratic expressions (iii) describe the nature of curves using the discriminants (iv) factorise and solve quadratic equations (v) form quadratic equations with given roots
Content: Revision of factorisation, Solution of quadratic equations using (i) factorisation (ii) completing the squares (iii) almighty formula

Previous Knowledge: Students are used to linear expressions of the form $ax + b$, where $a$ and $b$ are constants and $x$, the only variable, is raised to power one.

Procedure:

Step 1: Arrangement of students into heterogeneous ability groups based on their previous performance in Mathematics. The regular Further Mathematics teacher could help in this area. The PBL teacher poses some problems for the students to solve e.g.

Find the roots of the quadratic equation $5x^2 + 8x + 3 = 0$

Step 2: Adoption of Problem-solving process

Stage I: Identify the problem – This requires (a) identifying the coefficients of $x^2$, $x$ and constant (b) considering the nature of the curve (discriminants)

Stage II: Make assumptions – This requires ability to guess through ‘trial and error’ values of $x$ that will satisfy the given equation i.e. values of $x$ that will make left-hand side of the equation to become zero

Stage III: Formulate a model – This requires ability to identify a valid approach among many alternatives. In solving the problem, three options are feasible namely factorisation, completing the square and the general formula

Stage IV: Use the model $\rightarrow 5x^2 + 8x + 3 = 0$, $a = 5$; $b = 8$ and $c = 3$

The discriminant $b^2 - 4ac = 3$ hence $b^2 > 4ac$ (the equation is solvable with 2 distinct real roots). Factorising the left-hand side of the equation gives $5x^2 + 5x + 3x + 3 = 0$, $5x(x + 1) + 3(x + 1) = 0$, $(5x + 3)(x + 1) = 0$. Equating each of the two factors to 0 gives $x = -1$ or $-3/5$.

Some students might substitute the coefficients of $a$, $b$, $c$ directly into the almighty formula to obtain the values of $x$. Note that almighty formula is obtainable through completing the square process.
Stage V: Evaluate the model – substituting \( x = -1 \) or \(-3/5\) into the given equation makes the left and right-hand side of the equation to be equal. Any other values apart from these two values will obviously not satisfy the equation. Hence, the whole process will be repeated.

**Step 3:** The teacher gives class work to each group while encouraging them to follow the heuristics of the model in their discussion.

**Step 4:** The teacher appoints any member of the group to present their findings to the entire class while acting as facilitator in a scaffolding manner and other groups engage the presenter in dialogue to arrive at a consensus.

**Step 5:** The teacher gives an overview of the whole lesson leaning on the model. Thereafter the teacher gives assignment to the class.

The under-listed procedure is suggested for a teacher introducing the concept of quadratic equation to the students for the first time at a PBL senior school:

(i) The teacher may ask the students to distinguish between linear and quadratic form of equation [The linear form, \( y = mx + c \) is expected to have been taught at the Junior secondary level]

(ii) The teacher may ask the students to give geometrical interpretations to the two forms of the equation (meaning of \( y = mx; y = mx + c; y = k \) and \( x = p \))

(iii) The teacher may ask the students in turns to identify the coefficients of \( x, x^2 \) and constant in a given quadratic equation of the form \( ax^2 + bx + c \)

(iv) The teacher may ask the students to explain the term ‘discriminant’

(v) The teacher may ask the students to write down the mathematical expression for discriminant in their notebooks (identify \( b^2 - 4ac \) as discriminant usually written as \( D = b^2 - 4ac \))

(vi) The teacher should let the students know that the discriminant could be used to describe the nature of curves. Its applications in Physical Sciences should also be stressed especially in diffusion and waves equations.
(vii) The teacher may introduce the concept of equality and inequality to the students
(two possibilities exists for inequality; greater than ‘>’ or less than ‘<’

(viii) The teacher may give the interpretation of each of the nature of the curves to the
students as:

D > 0, existence of two different real roots

D < 0, existence of two complex roots

D = 0, existence of equal, repeated or coincident roots

(ix) The teacher could thereafter pose the problem below for students to solve in the
class using any method:

If the quadratic equation \((x + 1)(x + 2) = k(3x + 7)\) has equal roots, find the
possible values of the constant. (SSCE, May/June 2009 Further Mathematics
Question 3)

Topics like Sequences and Series could also be taught to students using PBL approach. The
teacher poses open-ended questions that allow the students to reason critically without
necessarily relying on the set rules and formulas, as was the case in the traditional approach.
Examples of such questions are:

1. Suppose you are offered a job that lasts one month and you to be very well paid. Which of
   the following methods of payment is more profitable for you?

   (i) One million dollars at the end of the month

   (ii) Two cents on the first day of the month, 4 cents on the second day, 8 cents on the
   third and, in general, \(2^n\) cents on the nth day.

2. If \(k + 1, 2k – 1\) and \(3k + 1\) are three consecutive terms of a Geometric Progression,
   find the possible values of the common ratio?