Assisting JHS Form One Pupil’s to Add Unlike Fraction Using Cuisenaire Rod and Paper Folding: A Case at Chamba M/A Junior High School

Jagri Bagyepu Bernard1,*, Aloliga Golbert1, Susuoroka Gabina2

1Mathematics Department, St Vincent College of Education, Yendi, Ghana
2Mathematics Department, Nusrat Jahan Ahmadiyya (NJA) College of Education, Wa, Ghana

Email address:
bernardjagri@gmail.com (J. B. Bernard), aloliga@mail.com (A. Golbert), susuorokag@yahoo.com (S. Gabina)
*Corresponding author

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Abstract: The purpose of the study was meant to assist Junior High School form one pupils in Chamba M/A JHS to add unlike fractions. The study adopted action research design, as simple random sampling technique was used to select a sample of 45 pupils. Whilst, test (pre-test and post-test) and observation was used as instrument to collect data. Findings made from the study indicated mathematics teachers taught mathematics abstractly with less involvement of pupils. It was revealed that the intervention couple with the teaching learning resources used, it encouraged pupils’ participation during teaching and learning, as such their knowledge in unlike fractions improved significantly. The researcher recommend adequate preparation and careful selection of teaching methods and activities should be given much attention so as to enhance smooth delivery and pupils participation in lessons. Secondly, quizzes and group works should be encouraged to motivate pupils’ active participation in mathematics lessons. Mathematics teachers should do well to get appropriate teaching and learning resources and make efforts to use them in class to enhance better understanding. The Ghana Education Service in consultation with the Ministry of Education should organize in-service training from time-to-time for Mathematics teachers to upgrade their knowledge on the teaching of Mathematics. Finally, Ghana Education Service should also provide teaching and learning resources (Manipulatives) needed to all schools or pay teaching and learning materials allowances to enable teachers acquire materials for their lessons.

Keywords: Cuisenaire Rods, Constructivist, Physiognomies, Hypothetical Lens, Fractions, Manipulatives, Paper Folding

1. Introduction

In Ghana, the Free compulsory Universal Basic Education (FCUBE) policy and the curriculum showcase that “all students can learn mathematics and that all need to learn mathematics” [1], this has enhanced enrolment of children with different upbringings, learning abilities, cultures, and learning styles in the mathematics classroom today. The admission of children with such different physiognomies in classroom situations stance tasks to mathematics teachers. Mathematics teachers are confronted to deliver uniform learning chances and care for youngsters with diverse skills, mental aptitudes, and learning flairs.

Undeniably, the educational restructurings [2-3] respectively in Ghana were inspired by the need to offer for multiplicity and to brand education more significant. The mathematics curriculum content was reviewed to equip pupils with mathematical expertise and talents to be acceptable of entering into distinctive courses of interest. One hypothetical lens that led the modification of the recent mathematics curriculum to feed for variety in learning is constructivism. The adoption of constructivism as a philosophy in the mathematics curriculum process is based on the distinguishing that there are distinctive ways of intellectualizing existence [4]. The constructivist principles give space for mental multiplicity and allow the probability of resolving hitches in diverse means [4]. Mathematics teachers, who are to ensure effective use of the mathematics
curriculum, are to accelerate students’ composition of mathematical knowledge from changed viewpoints. They are also to design a classroom philosophy that allows students to enthusiastically discover diverse problem solution approaches to develop the skills defined by the mathematics curriculum. Constructivism as a hypothetical lens for Ghana’s curriculum design and application procedure is a facility for diversity – numerous exhibitions, answers, learning faculties and flairs [4].

Among the numerous ways of earning the mathematical learning necessities in a different classroom make-up is using various fashions of illustrations that combine pupil’s previous proficiencies and curiosity in answering mathematical problems [4].

Fractions remain well thought out as an important mathematical field for students [5]. Practical and theoretical understanding of fractions are critical for encouraging more progressive mathematical concepts in areas like algebra, and for contributing in everyday accomplishments such as preparing food and personal finance [6-7]). Besides, it was also suggested pupils in basic schools should be capable to meritoriously carry out procedures including fractions, but also noticed fractions are part of major trouble for many pupils in mathematics [7]. While many pupils scuffle with fractions, pupils with infirmities incline to experience greater confronts with fractions ([8, 9]).

To help the theoretical and practical knowledge of fractions, scholars and professional organizations recommended diverse but connected instructional approaches. [10, 11] approved precise teaching as an evidence-based practice in mathematics for pupils with infirmities; scholars also encouraged for use of explicit teaching learning Resources (TLR) for pupils with knowledgeable and growing infirmities [12, 13], as well as the [16], noted the importance of using TLRs to support fraction instruction. Finally, scholars found a continuing progression of instruction – such as the Concrete-Representational-Abstract (CRA) – to be effective in the teaching of fractions [14, 15].

The use of CRA teaching material is a showcase practice for pupils with learning difficulties that increase theoretical and practical knowledge in a diversity of mathematics areas, including fractions [16, 17, 9]. The CRA instructional sequence involves a gradual sequence of teaching across three stages. Concrete manipulatives (e.g., Cuisenaire rods, paper folding) are used in the first stage to tangibly demonstrate a mathematical concept in combining with abstract mathematical notation. As pupils gain mastery in the concrete stage, the physical manipulatives are substituted by visual re-presentations (e.g., students draw representations). Pupils complete the last stage using only theoretical mathematical symbolization and mathematical approaches. Precise teaching is rooted within the CRA instructional outline as teachers model and think aloud (i.e., recount or express their problem-solving method), continue to support, practice, and then provide independent practice during each stage of teaching [18-21] emphasizes mathematics in the basic schools in Ghana, is not taught the way it was suppose to be taught. Teachers taught using the teacher centred method without using manipulatives. Instead of pupil centred method with all the necessary manipulatives to enhance pupils’ participation and understanding. Besides, many basic schools have no access to well establish mathematics laboratories and libraries to assist teachers teach the subject practically. Hence, this study intends to improvise Cuisenaire rods and paper folding to involve the pupils more in the teaching and learning of addition of unlike fractions, since the most mathematics teachers taught mathematics abstractly.

Before pupils can understand the idea of addition of fractions with different denominators, there is the need for them to grasp the concept of like fractions very well to enable them to deal with the addition of unlike fractions [22]. Besides, [23] defined unlike fractions as two or more fractions, which have different denominators. He went on to say that, when dealing with unlike fractions, you could either have only two fractions or more than two. He gave examples as: $\frac{1}{6}, \frac{2}{5}, \frac{4}{5}, \frac{3}{5}$.

Cuisenaire rods are the best teaching and learning materials that will motivate pupils to add fractions with different denominators [24]. He said that, children admire colours and will like to use Cuisenaire rods to add unlike fractions. When using Cuisenaire rods to add unlike fractions, (during face-to-face interactions), you have to let the pupils choose any rod or set of rods to be their “whole”, For example, orange and dark green. Let the pupils make up as many rods as they can use rods of one colour only. Example, all red or brown, the rods must be of the same length as the original whole chosen.

![Figure 1. Demonstration of Cuisenaire rod.](image)

From the above figure, the pupils can identify the following:

i. Two browns make up the orange and dark-green as a whole

ii. Four purples make up two browns

iii. Four reds make up brown.

iv. Eight reds make up the orange and dark-green as a whole

v. Two whites make up one red

vi. Four whites make up one purple

vii. Eight whites make up one brown

viii. Sixteen whites make up orange and a dark-green as a whole.

[25] paper folding activity is another useful teaching and learning material that will motivate pupils to add unlike fractions. Therefore, when pupils cut out their papers to fold and compare in order to solve unlike fractions, it goes a long way to promote good understanding of the topic.
2. Literature

[24] holds a view that the failure of teachers to upgrade themselves to meet the new educational reforms lead to the causes of pupils’ inability to add unlike fractions appropriately. It is obvious that, most teachers still rely on the old methods of teaching. To him, teachers do not integrate their lessons with teaching and learning materials to motivate pupils to learn. As the popular saying goes “when I hear I forget, when I see I remember and when I do, I understand”. Hence teachers need to give way for pupils to get closer and manipulate with the teaching and learning materials to encourage them to develop interest in mathematics. While, [26] stated language is a limiting factor that leads to pupils’ inability to add fractions. This factor stem from errors committed as a result of reading disabilities, poor comprehension and carelessness. [27] believes that the pupils’ inability to add unlike fractions is attributed to pupils’ inattentiveness in class. From his view, pupils do not normally pay attention in class during lesson delivery. This is why they claim “mathematics is difficult” and this makes workers of different values that bring about the name unlike fractions. [31] stated that fractions can only be added if they have the same denominator. That is \( \frac{1}{8} + \frac{7}{8} \). Therefore, to add fractions with different denominators, you find the Least Common Multiple (LCM) of the denominators. A set of fractions has many common multiples of their denominators. For instance, the common multiples of the denominator of \( \frac{2}{3} \) and \( \frac{1}{4} \) are \( 3 = 3, 6, 9, 12, 15, 18, 21, 24, 27 \) and \( 4 = 4, 8, 12, 16, 20, 24, 28, 32 \). Least Common Multiples (LCM) is the least number that can be divided evenly by all the denominators of the fractions you are adding. As you see the least common multiple (LCM) of the denominators 3 and 4 is 12 (product of the two denominators) will then be worked out this way.

\[
\frac{2}{3} + \frac{1}{4} = \frac{8+9}{12}
\]

Divide the LCM (12) by the denominator of the first fraction and multiply it by the numerator of that same fraction and write the product down. Do the same to the second fraction. \( \frac{2}{3} + \frac{1}{4} = \frac{8+9}{12} \). You then add the products, that is \( 8 + 9 = 17 \) over the LCM, \( \frac{17}{12} \) which is an improper fraction. You further divide 17 by 12 to get a mixed fraction \( 1 \frac{5}{12} \) and that is the final answer.

[33] used the following method in solving additions of unlike fractions. He first find the least common multiple of the unlike denominators. Example \( \frac{2}{3} + \frac{1}{4} \)

Choose a whole that can split into four (4) equal parts and at the same time can split into three equal parts. This made us to choose a rod with length equal to the least common multiple (LCM) of three (3) and four (4), thus 12.

Here, we can choose black and yellow whole.

![Figure 2. LCM.](image)

He also used purple to represent the number four (4) and green for the number three (3). Thus

![Figure 3. Modeling of 2/3 and 1/4.](image)

Change the two purples for eight whites and the green for...
problem. The researcher used test and direct observation as original whole. Working procedure = different denominators, then denominator to be 6. Fractions.

4. Material and Methodology

The study adopted action research design. Action research is a way of providing immediate solution to a classroom problem that the researcher identified [32, 33]. The population of the study was made up of 216 pupils in Chamba M/A Junior High and a sample size for the study was 45 pupils using simple random sampling technique through balloting to select twenty-two (22) boys and twenty-three (23) girls.

Research instruments refer to the tools used by the researcher to enable him/her gather information about the problem. The researcher used test and direct observation as research instruments.

Observation is a research tool used to gather data where the researcher assumes the role of an observer but carefully notes down the behavior of the pupils during lesson delivery. Observation involves looking at and listening to an action of a person in a given situation with attention and concentration [34, 35]. The researcher observes the pupils by watching and listening to the way pupils ask and answer questions before, during and after intervention process. The researcher realized that pupils have problems with addition of unlike fractions during lesson delivery and decided to institute other research instrument to enable her to describe the behavior of pupils as accurately as possible. The tool was used because it relatively easy to use, less costly and is able to capture information that cannot be gathered using other research instrument such as questionnaire. However, the main weakness of this tool is that it is prone to observer’s bias and misinterpretation. The results obtained through observation may not be reproducible [36] & [37].

Test items are issuing of questions in any forms for pupils to give responses based on the demands of the questions [36]. The test that was used to ascertain the pupils’ challenges is called the pre-test. After the pre-test, an intervention was administered which was followed by another test to ascertain whether there have been an improvement or not and this test is known as the post-test. The researcher chose test because it is used to diagnose the extent of the problem and also use to determine the effectiveness of the intervention that was administered to address the problem, besides test results are reliable.

The procedures that were employed to collect data for the study are presented in three folds: Pre-intervention, intervention and post-intervention.

In order to diagnose the extent of the problem, the researcher designed and conducted a teacher made test made up of five questions involving addition of fractions with different denominators. The pupils were allowed for some time to work out the test items. The papers were then collected and marked. From the scores, about seventy percent (70%) of the pupils scored marks less than the pass mark of five (5) while about thirty percent (30%) scored marks above the pass mark of five (5). These results informed the researcher the pupils really had a problem on additions of fractions with different denominators and have to plan and implement an intervention to assist the pupils to improve in performance in fraction with different denominators.

Intervention is a set of strategies used to improve pupil’s performance in adding unlike fractions [21, 22, 20]. In this study, some concrete materials were gathered and activities planned to teach the pupils. The researcher made the lesson very real and practical by using Cuisenaire rods and paper folding as teaching and learning materials to enhance pupils understanding of addition of unlike fraction.

Under this activity, the researcher used Cuisenaire rods to guide pupils to solve problems involving addition of unlike fractions. Cuisenaire rods are made up of different colours. The researcher guided the pupils in identifying the colours of the rods and their units. Below are the colours of the rods and their units.

Colours and their units

| Colour       | Units |
|--------------|-------|
| White        | 1     |
| Light green  | 2     |
| Purple       | 3     |
| Yellow       | 4     |
| Dark green   | 5     |
| Black        | 6     |
| Brown        | 7     |
| Blue         | 8     |
| Orange       | 9     |
|              | 10    |
The researchers then guided the pupils to solve $\frac{2}{3} + \frac{1}{4}$ by asking them to find the least common multiple of the denominators of the fractions. Pupils were guided to list down the multiples of 3 and 4.

$3 = 3, 6, 9, 12, 15,...$
$4 = 4, 8, 12, 16,...$

Pupils were guided to pick 12 as the least common multiple because it is the least number that can be found in the multiples of 3 and 4.

The researchers then guided the pupils to choose a whole rod to represent the least common multiple, which is 12. The whole rod should be able to split into four (4) equal parts and at the same time three (3) equal parts. The researcher guided pupils to choose black and yellow as the whole. The researcher then asked pupils to choose purple to represent thirds and light green to represent fourths.

The researchers then assisted pupils to take two purples for $\frac{2}{3}$ and one light green for $\frac{1}{4}$ out of the whole.

The researchers further guided the pupils to change the whole rod, which is black and yellow for 12 whites, the two purples for 8 whites and one (1) light green for 3 whites.

Therefore, $\frac{2}{3} + \frac{1}{4} = \frac{8}{12} + \frac{3}{12} = \frac{11}{12}$

The researchers used paper folding as her second method in solving the pupils’ problem. In groups, the researcher gave pupils two sheets of papers for them to add $\frac{1}{2} + \frac{1}{3}$. The researcher guided the pupils to fold one paper into two equal parts horizontally and shaded one portion to represent $\frac{1}{2}$ as shown below in diagram A.

The researchers again guided the pupils to fold the second paper vertically into three (3) equal parts and shaded one part to represent $\frac{1}{3}$.

The researchers guided the pupils to fold the first paper (A) above vertically into three (3) equal parts and the shaded portion represents $\frac{3}{6}$ as shown in diagram C below.

The researcher again assisted them to fold the paper in diagram (B) above horizontally into 2 equal parts and the shaded portion represents $\frac{2}{6}$ as shown in figure D below.

The researchers then asked pupils to join them to get 11 whites. Compare this to the original whole.

Therefore, $\frac{2}{3} + \frac{1}{4} = \frac{8}{12} + \frac{3}{12} + \frac{11}{12}$

Figure 5. Identification of Cuisenaire rod.

Figure 6. Cuisenaire rod in use.

Figure 7. Modeling $\frac{2}{3}$ and $\frac{1}{4}$.

Figure 8. Cuisenaire rod in use.

Figure 9. Illustration of $\frac{1}{2}$ paper folding.

Figure 10. Illustration of $\frac{1}{3}$ paper folding.

Figure 11. Illustration of $\frac{3}{6}$ paper folding.

Figure 12. Illustration of $\frac{2}{6}$ paper folding.
The researcher then asked the pupils to add the shaded portions in (C) and (D) so that the shaded portions will be $\frac{5}{6}$. Therefore $\frac{1}{2} + \frac{1}{3} = \frac{3}{6} + \frac{2}{6} = \frac{5}{6}$.

![Figure 13. Illustration of $\frac{5}{6}$ paper folding.](image)

After the careful implementation of the intervention, the researcher repeated the test that was conducted at the pre-intervention stage on the experimental group to ascertain the effectiveness of the intervention. The questions attracted the same scores and the pupils worked under the same conditions as the pre-test. This test after marking indicated clearly that, there was generally great improvement in their performance.

The researcher used frequency table to compare the performance of pupils during pre-test and post-test processes that will also be used to analyze the results in the next chapter.

Before the actual intervention was carried out, a pre-intervention test was conducted to determine the pupils’ level of understanding in adding unlike fractions. The results are shown on Table 1.

![Table 1. Pre-Test Result.](image)

From the data obtained and recorded in Table 1, the pre-test was scored over ten and 36 pupils representing 80% scored below the pass mark of 5, only 4 pupils representing 9% obtained the pass mark of 5 whilst 5 pupils representing 11% obtained marks above the pass mark of 5. However, no pupil scored 10 marks.

Having diagnosed the extent of the problem, the researcher also observed pupils’ attendance, participation in class, their interest in Mathematics class and what have you, during and after the intervention activities. The researcher after observing presented the possible causes of pupils’ difficulties in addition of unlike fractions in Figure 14.

![Figure 14. Bar chart of possible causes of pupils’ difficulties in mathematics.](image)

After taking pupils through the intervention activities, parallel or similar test was designed and administered. The results are shown in Table 2.

![Table 2. Post Test Results.](image)

Table 2 shows that $3 + 9 + 5 + 14 + 3 + 8 = 42$ pupils representing 93.3%, $7 + 20 + 11 + 31 + 7 + 18 = 94$% obtained the pass mark of 5. Four (4) pupils representing $0 + 2 + 4 + 0 = 6$% still scored marks below the pass mark of 5. This shows that after the intervention, pupils’ performance in addition of unlike fractions had improved significantly.

5. Result and Discussions

Comparing the pre-test and the post-test results in Tables 1 and 2 respectively, it is clear that while 36 pupils representing 80% obtained marks below the pass mark of 5 in the pre-test, only 9 pupils representing 20% obtained marks above the pass mark of 5. From Table 2, 94% of the pupils scored marks above the pass mark of 5 in the post-test as compared to 20% in the pre-test. The modal mark in the pre-test is one (1), whilst in the post-test it is 8. This means that in the pre-test, many pupils scored one mark, which is below the pass mark. However, many pupils obtained a score of eight marks, which is above the pass mark of 5 in the post-
test. Therefore, the pupils’ performance has improved significantly in adding unlike fractions after going through the intervention activities. It was also observed that pupils’ interest, participation and attendance in Mathematics lessons had improved tremendously during and after the intervention activities and it in conformity with the findings of [28, 13, 14].

6. Conclusion

There was remarkable improvement with use of Cuisenaire rod and paper folding in the ability of the pupils to add unlike fractions correctly after going through the practical activities of the intervention. Pupils’ attendance and participation in mathematics lessons had also improved significantly. In addition, poor teaching methods, teaching and learning materials were not used during mathematics lessons. Teachers mostly taught using questions and answers method, and teacher centred method to teaching mathematics and that why the pupils had the difficulty to understanding the concept. However, it appears that the intervention activities were still not able to help all the pupils. Scores of the post-test by the pupils indicated that 3 pupils representing 6% obtained marks below the pass mark of 5.

The study became necessary when it was observed that form one pupils of Chamba M/A Junior High School “A” could not add unlike fractions. The purpose of the study was to investigate the possible causes of this problem with the view of coming out with practical measures that could help minimized the situation. The researcher used direct observation and test as the main instruments to obtain solid information about their problems. The identified problems were systematically addressed at the intervention stage where a lot of activities were introduced to pupils to minimize the situation. This actually made a great impact on the pupils’ achievement in mathematics hence increased their understanding in the addition of unlike fractions. Some few lessons learnt were that poor teaching methods, teaching and learning materials were not used during mathematics lessons. Teachers mostly taught using questions and answers method, and teacher centred method to teaching mathematics lessons.

The researcher is confident that the research work has contributed meaningfully to pupil’s class performance not only in fractions but mathematics in general.

This study made a great impact on the pupils’ performance after the research work. This is due to the fact that the researcher sacrificed to improvise Cuisenaire rods and papers folding as teaching and learning materials together with the activity method during the intervention period. Furthermore, appropriate methods of teaching and motivation helped to arouse and sustain the pupils’ interest to understand the concept. The good results is that, pupils’ performance was improved from 20% in the pre-test to 94% in the post-test.

Based on the research findings, the researcher came out with, the following suggestions or recommendations which when considered will improve the situation the more.

First and foremost, adequate preparation and careful selection of teaching methods and activities should be given be much attention so as to enhance smooth delivery and pupils participation in lessons. Secondly, quizzes and group works should be encouraged to motivate pupils’ active participation in mathematics lessons. Mathematics teachers should do well to get appropriate teaching and learning resources and make efforts to use them in class to enhance better understanding. The Ghana Education Service in consultation with the Ministry of Education should organize in-service training from time-to-time for Mathematics teachers to update their knowledge on the teaching of Mathematics. Finally, Ghana Education Service should also provide teaching and learning resources needed to all schools or pay teaching and learning materials allowances to enable teachers acquire materials for their lessons.

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