Students' Strategy in Connecting Fractions, Decimal, and Percent in Solving Visual Form Problems

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Abstract Fractions, decimals, and percentages are a rational number that is very important in mathematics and everyday life. However, there are still many students experiencing difficulties in understanding the concept due to its complexity in the scope of application and technical. Difficulty in understanding fractions and decimals will undoubtedly have implication for learning. This study aims to describe visual problem-solving strategies related to rational numbers of junior high school students in solving visual form problems. Descriptive research with a mixed approach was used for this purpose, with 32 students of grade VII in the middle school consisting of 10 (31.25%) boys, and 22 (68.75%) girls were used as research subjects. Data obtained through the subject has written answers to four questions in the form of visuals, namely one question determines the fraction, decimal, and percent values of a shaded area and three questions make up an area if a fraction, decimal, and percent value is given and the relationships among of them, which are then analyzed descriptively. The analysis results show that the subject's strategy of connecting fractions, decimals, and percent using conceptual and arithmetic operations, has not utilized the visual images provided optimally. On the other hand, the visual model is very important in understanding abstract mathematical concepts. Thus, the use of multiple visuals in learning fractions, decimals, and percent should be a concern to the teacher, especially on the topic of fractions.

Keywords Decimal, Fraction, Percent, Problem Solving

1. Introduction

Rational numbers are the very thing in school mathematics. Several studies have shown a positive relationship between prior knowledge of rational numbers and advanced mathematical skills. Weak comprehension of rational numbers hinders involvement in a variety of middle and upper income jobs [1], [2]. Conceptual concepts of rational numbers (fractions, decimals, and percent) show more complexity than integers, both in the scope of application and the technical expertise needed to master the rational number system [3]. This subject is also a problem for elementary and secondary school students, since in general they have known and experienced about rational numbers outside of school [1], [4]. The new surge of fraction and decimal comprehension work is inspired by evidence that rational numbers are connected to advance mathematical learning, including algebra and probability [2], [5], [6].

The concepts of fractions and decimals are fundamental in the elementary and secondary school mathematics curriculum as a prerequisite for advanced mathematics, especially algebra, and to succeed in many professions [7]–[9]. Unfortunately, mastery of fractions and decimals still poses great difficulties for students [7], [10], [11]. There are two types of difficulties in dealing with fractions and decimal material: (1) difficulties inherent in fractions and decimals and (2) cultural contingent difficulties which can be reduced by increasing instruction and prior knowledge of students [11]. The difficulty of students understanding fractions and decimals is that integers are the most frequent and first type of numbers they know. Students should avoid
conceptualizing fractions and decimals as in integers \cite{12}, more complex than integers by having multiple representations \cite{13}–\cite{15}, and students have less time with problems related to fractions and decimals \cite{4}.

Difficulty in understanding fractions and decimals will undoubtedly have implications for learning \cite{10}, \cite{13}, \cite{16}. Ideally, when students learn numbers during elementary school, they are allowed to make many connections between integers, fractions, decimals, and percent, which supports them in deepening their understanding of proportionality and ratio \cite{17}. However, the fact is that fraction and decimal instructions usually start at different levels, spanning several years, and are often taught separately \cite{7}, \cite{18}, \cite{19}, and without allowing students to make connections, which hinders their capability to completely comprehend rational numbers \cite{4}. Learning rational numbers that emphasizes relational understanding and using representation is a matter of concern for the teacher \cite{3}. Propaedeutic learning in fraction material is very instrumental in shaping the concept of mathematics in elementary schools, and students achieve significantly better learning outcomes compared to students who haven’t yet used this approach. \cite{16}

In an effort to reduce difficulties, provide appropriate experience to improve students’ informal knowledge and develop awareness of more meaningful connectivity concepts and procedures; teachers should play a more involved and direct role in the learning process. \cite{4} Helping students develop an understanding of important mathematical ideas is a constant challenge for teachers \cite{20}. If teachers don’t even have an in-depth understanding of basic topics, they don’t always know how to interpret ideas and make them easy to understand, and they often fail to convey concepts to be understood by students \cite{21}. Teachers with a poor understanding of rational numbers and operations involving fractions and decimals will be barriers for students in learning algebra \cite{11}. Interventions using story problems provide a substantial advantage in learning fractions, decimals, and percentages \cite{11}. Building a comprehension of the products with similar of rational numbers and the connection among fractions, decimals, and percentages by developing a visual model of rational numbers is very important \cite{4}.

Based on the fact that understanding the concept of rational numbers is of great importance and visual models can build a comprehension of the connection among fractions, decimals, and percent, then in this study using visual form problems in an effort to explore strategies that students do in determining fraction, decimal, and percent values and the relationship between the three. Problem-solving is one of the strategies in learning mathematics.

2. Methods

This study aims to describe visual problem-solving strategies related to rational numbers of junior high school students, without intervening on the subject. The type of research used is descriptive with a qualitative and quantitative approach \cite{22}. The subject of the research is taken from grade VII which happened to be the only class in private middle school numbered 32 people (all students) consisting of 10 (31.25%) boys, and 22 (68.75%) girls. In addition, the research ignores the characteristics of students, such as mathematical ability.

The data in this study are the subject’s problem-solving strategy obtained from the subject’s written answers. Data collection instruments in the form of fraction test questions adopted from \cite{20} consists of 4 questions, namely one question determines the fraction, decimal, and percent value of a shaded area and three questions make up an area if a fraction, decimal, and percent value is given and the relationships among of them which are presented in Table 1.

Furthermore, the data that has been obtained is analyzed descriptively by coding the truth of the subject’s answers and problem-solving strategies in connecting fractions, decimals, and percentages associated with understanding concepts.
3. Results and Discussion

Based on the data obtained from the subject's written answers, the exposure to the results is presented in two parts: the frequency distribution of the correctness of the answers, and the subject's problem-solving strategies in connecting fraction, decimal, and percent.

3.1. Distribution of Subject Answers

The distribution of subject answers is presented based on the gender, question number, and right and false answers, as presented in Table 1.

Based on Table 1, for question number 1, declare fractions, decimals, and percent of the area shaded by the subject does not experience difficulties. All subjects can answer correctly. However, for questions, number 2 through number 4, grind the area if the fractional, decimal, and percent values are given the subject has difficulty. Female students experienced difficulties as much as 37.50% of the total subjects or 54.45% of the total female subjects. In comparison, male students experienced difficulties of 15.63% of the total subjects or 50.00% of the total male subjects. This result means that in solving problems from number 2 to number 4, male subjects are better than female. This result is in line with the statement that males excellently in terms of mathematics and spatial ability while females excellent in terms of language and writing [23], [24]. The problem-solving strategies of the two are also different [25]–[27], males tend to be more flexible using more abstract strategies and retrieval, whereas females tend to use manipulative and more concrete strategies.

3.2. Problem Solving Strategies and Connecting among Fractions, Decimals, and Percent

3.2.1. Problem Number 1

The subject counts the number of shaded squares and the total number of squares to determine the fraction value of the shaded area. Next, create or write the fractional form and simplify it. In the given problem, 34 shaded squares are stating the numerator and 80 total stating the denominator. The fraction value obtained is:

\[
\frac{34}{80} = \frac{17}{40}
\]
The subject's written answers are presented in Figure 1.

Figure 1. The subject’s strategy determining the fractional value of the shaded area

This question was answered correctly by all subjects. That means that through the visual representation of images, the subject can understand the concept of fractions, part of the whole. Using of visual representations of images is an excellent way to present abstract ideas in mathematics, especially for students in primary education [4], [28], [29].

The subject performs a division operation to obtain a decimal value \( \frac{34}{80} \) or \( \frac{17}{40} \), so it gets 0.425. This strategy is carried out by all subjects. While the strategy to find percent is done by multiplying operations, the decimal value \( x \times 100\% \) and obtained 42.5%, \( 0.425 \times 100\% \). All subjects also do this method. Another strategy undertaken by the subject is to perform multiplication operations of fraction values with 100%

3.2.2. Problem Number 2 to Number 4

The subject's strategy is to determine the number of squares to be shaded. First, the subject declares a decimal or percent value in the form of fractions. Second uses the equivalence of fractions to obtain a simpler fraction, and third, use the equivalence of fractions related to the number of squares in the picture. The numerator of the fractional value obtained states the number of squares to be shaded. These results are presented in Figure 2a. Another strategy is carried out by the subject after taking the first step or decimal, or percent value is multiplied by the many squares given in the image or by making an equation shown in Figure 2b.

\[
0,725 = \frac{725}{1000} = \frac{29}{49}
\]

Meanwhile, to determine the percent value by multiplying the decimal or fraction value by 100%, \( 0,725 \times 100\% = 72,5\% \) or \( \frac{725}{1000} \times 100\% = 72,5\% \).

This result shows that looking for percent values by moving the comma two steps to the right [20].

The subject's strategy to connect the decimal value and percent if the fractional value is known (problem number 3), by directly conducting fraction multiplication operations and 100%,

\[
\frac{3}{8} \times 100\% = 37,5\%
\]
These subjects who answered correctly understood the concept of percent, divided by 100.

The strategy used by the subjects in determining percent in this study did not fully use the method of dividing the numerator and denominator and moving the comma two places to the right, or making fractions equivalent to the denominator of 100, or assuming that the overall area presented was 100%, determining the value percent for each square area [20].

The strategy used by the subject in connecting percent with a fraction (problem number 4), first divides the value of percent by 100, then simplifies by dividing the numerator and denominator so that the desired fraction is obtained. Mathematically written,

\[ \frac{87}{2} \% = \frac{87}{2} \div 100 = \frac{175}{2} \times \frac{1}{100} = \frac{175}{25} = \frac{7}{8} \]

Meanwhile, to connect with decimal by using the concept of percent 87.5% = \frac{87.5}{100} = 0.875 or using fraction division, \( \frac{7}{8} = 7 \div 8 = 0.875 \). Overall the subject's strategy in connecting fractions, decimals, and percentages based on the computation of fractions, has not yet benefited the visuals given in the form of rectangles. Besides, in determining the decimal value, the subject can do easily by dividing the numerator and denominator or divided by 100. This result is consistent with previous research that decimal is easier to master and students’ performance on problems involving decimals are more reliable and quicker than fraction-related problems [1], [2], [5], [12].

In general, the subject's strategy of connecting fractions, decimals, and percent is by the meaning of numbers conceptually. Fractions, decimals, and percent is one notation of rational numbers. Mastering all three can be said to have understood rational numbers. The importance of understanding rational numbers for students' performance and future work, a deep misunderstanding of fraction, decimal, and percentage arithmetic is a serious issue [11]. One aspect that determines the effectiveness of learning rational numbers is how the sequence of notations is taught. Rational numbers are complicated constructs because they can be represented in various symbols, and since each symbols have a variety of interpretations [1], [11]. It is not easy for students to grasp all meanings of a rational number notation, let alone expand the interpretation from one notation to another. Learning rational numbers in percentage order first, then decimal, and the last fraction produces better results than the traditional sequence, where fractions are taught first [1]

4. Conclusions

The concepts of fractions, decimals, and percent for school students are very important because these topics are very complex and essential for learning other mathematical materials and are widely used in daily life. The strategy is used by junior school students to express fractions, decimals, and percent of the visual representation of a given image by counting the many shaded areas (as a numerator) and calculating all regions (as a denominator). After the fraction is obtained, the strategy subject connects to decimal by dividing the numerator and denominator, while to connect to percent by multiplying fractions by 100%.

The problem-solving strategy of determining (shading) an area if given a fraction, decimal, and percent is done by connecting decimal or percent to fractions, making equivalent fractions based on the many regions that are made as denominators and numerators of fractions that are equal to the number the area to be shaded or to carry out the fraction, decimal, and percent multiplication and the number of square multiplications given. The strategy for connecting percent to decimal or fraction is to divide the value of percent by 100, instead of connecting the decimal or fraction to percent by multiplying it by 100%.

Junior school students undertake the strategies to connect among fractions, decimals, and percentages still underlie arithmetic and fraction arithmetic operations, not yet optimally utilizing the visual images provided. On the other hand, the visual model is very important in understanding abstract mathematical concepts. Therefore the use of multiple visuals in learning fractions, decimals, and percent should be of concern to the teacher, especially on the topic of fractions.

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