Abstract

There are four questions that will try to answer in this paper, namely (1) what is the context which can be used to introduce negative integers?, (2) how to use the context to make the students construct an understanding of negative integers? (3) how to use context to make the students can also construct about (a) to compare two integers, (b) to order some integers, and (c) to add and subtract two integers, and (4) what are the impacts of the teaching material which designed by the researcher? Learning approach which is used by researcher in this design is realistic approach. The designs which were made by researcher are for fourth grade students. There are three main principles of realistic mathematics approach. This type of research that is used by researcher in this research is the design research. According Akker, Gravemeijer, McKeney, and Nieveen (in Akker, Gravemeijer, McKeney, and Nieveen, 2006), the characteristics of development research are (1) an interventionist, (2) an iterative, (3) a process-oriented, (4) an usability oriented and (5) a theory oriented. According Gravemeijer and Cobb (in Akker, Gravemeijer, McKeney, and Nieveen, 2006) there are three phases in the development of research, namely (1) the preparation of the trial design, (2) the trial design, and (3) a retrospective analysis. The results presented in this paper are the results obtained by the researcher on the first cycle of 2 cycles planned by the researchers.

Keywords: integer, realistic mathematics education, and design research

INTRODUCTION

When the researcher gets the opportunity to make an observation in 2012 in grade four, a teacher who observed by the researcher asked whether it was possible to teach negative integers using a realistic mathematics approach? According to the teacher, the difficulty which is found by the teacher is to find a context for introducing negative integers. The teacher said that, in general, when a teacher would introduce a negative integer, then the context that is used is about the temperature. But if the teacher uses the temperature to introduce negative integers, then the student is rather difficult to construct what is a negative integer. The difficulty of the construction process in Indonesia is because students do not have the condition in sub-zero temperatures, so they can not understand what is meant by temperatures below zero degrees.

The teacher’s question is to motivate researcher to create a context that can help students recognize integers. Researcher began looking roughly what context that would be used to introduce negative integers. The researcher remembers childhood passed by investigators, at that time, researchers often playing “ular tangga” games.
This game gives an inspiration for the researcher to develop a game which is used to introduce the negative integers. The Researcher gives the name of the game is “permainan lempar dadu”. The modifications of “ular tangga” game are made by the researcher are:

1. Board game
   If there are 100 small square inside the “ular tangga” board and it is written from 1 to 100, then in the “permainan lempar dadu” board, there is number line from -10 to 10. In addition, there are no pictures of snakes and ladders on the board of “permainan lempar dadu”.

2. The number of each player throws the dice
   In the game of “ular tangga”, each player throws the dice before the player runs his/her pawn in the board game. In the game of “permainan lempar dadu”, every player gets a chance to throw the dice twice. The result of the first roll of the dice pawn stated many steps to the right, while the result of the second roll of the dice pawn stated many steps to the left. The goal of this rule is to create a condition so that students feel the need for a number less than zero. This condition will be created, if at the time of the first round of students throwing dice, students get the second dice is more than the first dice or if the accumulation of the result of the second throw of the dice is more than the result of the first roll of the dice.

According to the researcher, context of “permainan lempar dadu” can be used by the teacher to introduce negative integers. Because by playing this game, students can imagine what means of negative integers. For example: students can imagine what it meant -2 in this game, i.e., for the first round, the student got 1 on the first throw and 3 on the second throw, or 2 on the first roll, and 4 on the second throw, or 3 on the first pitch and 5 on the second toss, or 4 on the first roll and 6 on the second throw.

The next question that arises in the mind of the researcher is whether the context, students can also learn about how to order the integers, in particular negative integers and perform operations of addition and subtraction involving negative integers. According to the researcher, this game can be used also to teach how to order negative integers in particular, because the teacher can create questions that ask students to determine who won the game in each round. To answer these questions, students must rank position of each player so that students know who won the game. This game can motivate the students to learn about addition and subtraction on integers, but not every case of addition and subtraction of integers can be taught by the teacher using this context. For addition, the cases can be learned by the student with this game are (1) if the number is added up and the enumerator equally positive, and (2) if the number add up is a negative integer, and the enumerator is a positive number. For the substraction, the cases that can be taught by the teacher with this game are (1) if the number being subtracted and the substrahend are equally positive, and (2) if the number to be subtracted is a negative integer, and the substrahend is a positive integer.

Research approach is that used by researcher in this research is design research which will do at two cycles. For first cycle, the researcher did at grade four with 44 students in private school and for the second cycle, the researcher did at grade four with 29 students in the private school.

The steps are done by the researcher for the first cycle, i.e.:
1. Preparation of the trial design that used realistic approach.
2. Try out the design.
The researcher will analyze based on the videos that are recorded by the researcher for whole lessons and the evaluation that is done by the student at the end of the series of the lessons.

REALISTIC MATHEMATICS EDUCATION (RME)

According Gravemeijer (1994), RME takes root from Freudenthal's point of view that mathematics as a human activity. The starting point of Freudenthal's view is the activity of mathematicians, both pure mathematicians and applied mathematicians. Freudenthal characterize the activity of mathematics as a problem-solving activity, looking for problems, and organize a mathematical subject from reality. The main activity in the mathematical activity, according to Freudenthal (Gravemeijer, 1994, and Steefland, 1991), is to organize or mathematization. According Gravemeijer (1994), when mathematization is the goal in the mathematics education, it may involve mathematization in math (the so-called vertical mathematization by Traffers, 1987 in Gravemeijer, 1994, and Steefland, 1991) or in reality (the so-called horizontal mathematization by Traffers, 1987 in Gravemeijer, 1994). According Gravemeijer (1994), Freudenthal's concept of mathematics as human activity is largely associated with the individual, but also in the RME social interactions are not overlooked.

There are three main principles in the RME (Gravemeijer, 1994), namely:
1. Guided reinvention and progressive mathematizing;
According to the principle of guided reinvention, students are given the opportunity to undergo a process similar to the process experienced by mathematicians when they found the concept to be rediscovered by students. The principle of the guided reinvention can also be inspired by the return procedures in an informal settlement. Informal strategies created by students may also be used as a step to produce formal procedures. Mathematization of procedures similar settlement creates an opportunity to reinvent the process. In general, we need to find the contextual issues that can awake with a settlement procedures vary, preferably those procedures, taken together, indicate a possible learning routes traversed by a process of progressive mathematization (Gravemeijer, 1994).

The realistic approach emphasizes mathematization. Mathematics is seen as an activity, a way to work. Learning mathematics is defined as doing the math. A necessary part of doing mathematics is to solve the daily problems. If we choose to teach mathematics as an activity, then the problems become a center on the teaching learning process, which means that the problem is the real purpose of learning more than just the students were able to use a device that relates to math.

2. Phenomenology didactic (didactical phenomenology);
According to principle of the didactical phenomenology (Gravemeijer, 1994), there are two reasons why we need to investigate the situations in which an applied mathematical topics, namely (1) to reveal a variety of applications which must be known in advance in learning, (2) to think about continuity, because it will have an influence on a process of progressive mathematization. In other words, that there is a process of progressive mathematization, the teacher needs phenomena or situations which have two roles: (1) helping students to construct a concept or algorithm in mathematics, and (2) help students to implement the concept or algorithm which is the result of construction of students. The aim of phenomenological inquiry is to investigate situations that an approach to a particular
the situation, and the outcome of the investigation may be generalized to generate settlement procedures, resulting in a process mathematization vertically.

According to Van den Heuvel-Panhuizen (in Wijaya, 2012), the meaning of the context in realistic approach can be seen widely. In a broad sense, referring to the context of everyday phenomena, fiction or fantasy, or it could be a mathematical problem directly. According to Wijaya (2012), the context on RME is intended to establish or re-invent a mathematical concept through mathematization. So, the the contextual problem in RME is everyday phenomena, fiction or fantasy, or mathematical problems that can be directly used by students to build or re-invent a concept or procedure in mathematics through mathematization.

3. Developing models (self-developed models);
According Maab (2010 in Ariyadi Wijaya, 2012), the model is defined as a form of mathematical representations of a problem. Therefore, the model can not be separated from the process mathematization.

This principle plays a role as a bridge between informal and formal mathematical knowledge. In the RME, the models are constructed by the students themselves. This means that students need to build models as they solve realistic problems. At first, a model is a model of a situation that is familiar / known by students. By a process of generalization and formalization, the model finally becomes a truly existed in him/her. It is a process of transition from a model of the to the model for which is similar to the reconstruction of the theoretical origins of mathematical knowledge subjectively by Ernest (1991 in Gravemeijer, 1994).

Following the principles of reinvention, bottom-up approach was followed. The idea is as follows students construct a model for himself / herself. Later, models are used as a basis for developing a formal mathematical knowledge. More detailed explanation is as follows: first, a model is a model of the specific context of a situation. Then, the model generalized over many similar situations (model-for). As a result, changes in the characteristics of the model. The model becomes something truly lies within the building model. This is a new form, the model can be used as a basis for reaching a formal knowledge of mathematics.

This means when the students learn the concept in mathematics through contextual problems, students need to develop their own models. The models are intended as a vehicle to develop students’ thinking processes, of the thought process of the most well known by the students, which is informal, in the direction of a more formal process of thinking.

DESIGN RESEARCH
According Akker, Gravemeijer, McKeney, and Nieveen (in Akker, Gravemeijer, McKeney, and Nieveen, 2006), design research can be characterized as:

1. Interventionist: the research leading to the design of an intervention in the real world.
2. Iterative: the research incorporates a cyclic approach to the design, evaluation, and revision.
3. Process-oriented: a model of research that avoids the measurement of inputs and outputs, focus on understanding and improving interventions.
1. The first phase: preparation of trial design
2. Second phase: trial design
3. The third phase: a retrospective analysis

THE FIRST PHASE OF FIRST CYCLE

The objectives of the design which are made by researcher are (1) introducing negative integers, (2) if there are two different integers, then the students can determine which integer larger or smaller, (3) order some numbers round of the smallest or the largest, (4) determine the sum of two integers if (a) the integer which is add up and the enumerator are a positive integer, (b) the integer which is add up is negative integer and the enumerator is a positive integer, and (5) determine the outcome of the substraction of two integers if (a) the integer is substracted is positive integer and the substrahend is positive integers, (b) the integer is substracted is negative integer and the substrahend is positive.

Before students experiencing learning process designed by the researcher, the students had to learn about the natural numbers, compare two natural numbers, order the natural numbers, and adding and subtracting two natural numbers. Natural numbers studied by previous students are natural numbers up to 100,000.

THE SECOND PHASE OF FIRST CYCLE

In outline, the designs which are experienced by the student and designed by the researcher are as follows:

1. Throw dice game.
   On this occasion, students play a game of throwing dice in groups of 4 students.
   Supplies throwing dice game:
   a. The board of throw dice game (can be seen in figure 1).

   Papan Permainan Dadu

   Figure 1. dice throwing game board.

   b. Four pawns.
   c. One dice.

   Throw dice game rules:
   a. Students determine the order with “hom pim pa” or throwing dice.
   b. Each student got a chance to throw the dice two times. The results of the first roll of the dice explains how many steps the pawn go to the right, and the results of the second roll of the dice explains how many steps the pawn go to the left.
c. The winner of the game is the player who achieves the position of ten in the number line for the first time after a student threw dice 2 times in every opportunity. The players lose in this game if the students achieve position – 10 in the number line.

d. If no player reached the 10 or -10, the game was stopped after 15 rounds. The order of the winner is determined by the last pawn position.

2. Noting the results of throw dice game.
   After each group finished playing the game, students are asked to play throw dice game again. On this second occasion, students were asked to record all the results roll of the dice every player in the following table:

   ![Figure 2 table to record the results of throwing dice game.](image)

   After all the groups completed the table, the teacher asked one or two groups to tell the game is going on, and displays the results. If there is a mistake made by the students, the teacher can discuss the mistake.

3. Determine the outcome of the game for one round.
   Students are asked to complete 10 questions related to the game of throw dice. On this occasion, students are asked to determine and draw the position and the movement of the pawn on the number line if we known starting position, and the results of the first and second roll of the dice. Here is the sample of the question which is completed by student:

   **1. Posisi awal: 0; dadu pertama: 6; dadu kedua: 2.**

   ![Figure 3. Example of problems throwing dice determine the outcome of the game for one round](image)

   After all students completed the tenth question, the teacher asked 10 students one by one to write the answers on the board, then the teacher discuss the answers of these students. After that, the teacher asks the students to write a math sentence for each problem. After students complete, the teacher asked 10 students one by one to write the answers on the board, then the teacher discuss the answers of these students.

4. Determine the outcome of throw dice game for two rounds.
   Students are asked to complete the 8 questions related to the game of throwing dice. On this occasion, students are asked to define and draw the movement and
the position of the pawn on the number line if we known starting position, the results of the first and second roll of the dice in the first and second round. Here is the sample of the question which is completed by student:

1. Position awal pion: 0.
   Lepaman pertama: dadu pertama: 5, dadu kedua: 3.
   Lepaman kedua: dadu pertama: 2, dadu kedua: 4.

![Number line](image)

Figure 4 example problems throwing dice determine the outcome of the game for two rounds

After all students completing the eighth question, the teacher asks 8 students one by one to write the answers on the board, the teacher discuss the answers of these students. After that, the teacher asks the students to write a math sentence for each problem. After students complete, the teacher asked 8 students one by one to write the answers on the board, then the teacher discuss the answers of these students.

5. Determine the outcome of the throw dice game for 15 rounds.
   Students are asked to complete 15 questions related to the game of throwing dice. On this occasion, students are asked to determine the position of a pawn and the winner of the game for each round if we known results of the first and second roll of the dice for 15 rounds with 4 players. Here are the complete questions which are completed by students:

![Game results](image)

Figure 5. Throwing dice to determine the results of the game for 15 rounds.

After all students completed the questions, the teacher asked 15 students one one by one to write the answers on the board, the teacher discuss the answers of these students.

6. Determine the sum and subtraction of two integers using a number line.
   Students are asked to complete 10 problems of addition and subtraction in the integer using a number line. On this occasion, students are asked to draw the
adding and subtracting process on the number line. Here is the sample of the question which is completed by student:

1. \( 5 + 6 - 12 = \ldots \)

Figure 6. Determining the result of addition and subtraction using a number line.

After all students complete ten questions, then the teacher asked 10 students one by one to write the answers on the board, then the teacher discuss the answers of these students.

7. Determining outcomes addition and subtraction in integers.
Students are asked to complete 20 addition and subtraction problems. Here are the complete questions which are completed by students:

Figure 7. Questions to determine the results of addition and subtraction

After all students completed the twenty questions, then the teacher asked 20 students one by one to write the answers on the board, then the teacher discuss the answers of these students.

8. Evaluation
After all the above circuit the learning process, the researcher conducted an evaluation to see the development of students' knowledge. This evaluation consists of five parts, namely:

a. Students compare two integers, and filled with the signs <,>, or =. The first part consists of 5 questions.
b. Students order some integers. The second part consists of 5 questions.
c. Students draw the results of throw dice game for 5 rounds of 2 players. After that, students are asked to determine the position of the pawn and the results for the 5 rounds of 2 players.
d. Students determine the results of addition and subtraction with used the number line. The fourth part consists of 5 questions.
e. Students determine the results of addition and subtraction. The fifth part consists of 5 questions.

THIRD PHASE FIRST CYCLE
Here are the results of student evaluations:
Table 1. Results of evaluation of students and errors made by students

<table>
<thead>
<tr>
<th>Part</th>
<th>Number</th>
<th>Number of students who make a correct answer from 44 students</th>
<th>Percent of students who make a correct answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
<td>34</td>
<td>80.95</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>41</td>
<td>97.62</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>34</td>
<td>80.95</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>30</td>
<td>71.43</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>36</td>
<td>85.71</td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td>29</td>
<td>69.05</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>28</td>
<td>66.67</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>21</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>17</td>
<td>40.48</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>20</td>
<td>47.62</td>
</tr>
<tr>
<td>III (picture)</td>
<td>1</td>
<td>11</td>
<td>26.19</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>10</td>
<td>23.81</td>
</tr>
<tr>
<td>III (table 1)</td>
<td>1</td>
<td>38</td>
<td>90.48</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>23</td>
<td>54.76</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>21</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>17</td>
<td>40.48</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>15</td>
<td>35.71</td>
</tr>
<tr>
<td>III (table 2)</td>
<td>1</td>
<td>33</td>
<td>78.57</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>21</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>18</td>
<td>42.86</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>14</td>
<td>33.33</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>13</td>
<td>30.95</td>
</tr>
<tr>
<td>IV</td>
<td>1</td>
<td>30</td>
<td>71.43</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>33</td>
<td>78.57</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>23</td>
<td>54.76</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>33</td>
<td>78.57</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>30</td>
<td>71.43</td>
</tr>
<tr>
<td>V</td>
<td>1</td>
<td>28</td>
<td>66.67</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>14</td>
<td>33.33</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>9</td>
<td>21.43</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>7</td>
<td>16.67</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>7</td>
<td>16.67</td>
</tr>
</tbody>
</table>

Table 2. Errors that mostly made by the students in evaluation problems.

<table>
<thead>
<tr>
<th>Part</th>
<th>Errors are still many made by students</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Many students still make mistakes when it comes to comparing two negative integers. Students still</td>
</tr>
<tr>
<td></td>
<td>think that the way to compare two negative numbers together as a way to compare two positive</td>
</tr>
<tr>
<td></td>
<td>integers. For example: when students are asked to compare -15 and -10. Some students think that -15</td>
</tr>
<tr>
<td></td>
<td>is greater than -10 because 15 is greater than 10.</td>
</tr>
<tr>
<td>II</td>
<td>In this section, students were asked to order some positive and negative integers. Errors are still</td>
</tr>
<tr>
<td></td>
<td>mostly done by the students is when they order the</td>
</tr>
</tbody>
</table>
negative integers. When they order the positive integers, they start from the smallest, but when ordering negative integers, they order them from largest. For example: order the following numbers from the smallest: -23, -29, 34, 27, 13, -22, -16, 31. Of the students’ answers were wrong, so many students who answered -16, -22, -23, -29, 13, 27, 31, 34.

IV In this section, students are asked to calculate the results of addition and subtraction of two integers using a number line to help them. Many mistakes made by the students in this section are disorientation in drawing the steps on the number line when they want to find the sum or subtraction two integers. For example: count -2 - 8 + 13. The mistake that many students do is start moving from position -2 on the number line, then stepped 8 steps to the right and stepped 13 steps to the left, so the answer obtained is -7.

V Many students still make mistakes when it comes to calculating the sum or subtraction involving negative integers. Many mistakes made by students are to treat negative integers as positive integers. For example: count -17 -7 + 15. Many mistakes done by the students are at current count -17- 7. Many students count -17-7 = 17-7 = 10 or -17-7 = -(17-7) = -10.

CONCLUSIONS
There are some conclusions that can be derived from the results of students:

1. Students still have problems when they come to determining which one is greater or smaller between 2 negative integers.
2. The finding of the number 1 is line with the results of students in part two. In part two, the difficulty of students is to order negative numbers. It can be seen that the error rate of students for the number 4, and 5 is the highest. In that numbers, the students should order some negative integers. Therefore, for the second cycle, when students present the results of throwing dice game, the teacher can make some questions about determining which one is greater or less between two negative integers, and to order some negative integers that is resulted by throwing dice.
3. For part five, it appears that the abstraction of students for the process of addition and subtraction using a number line, particularly involving negative integers is still not happening. When the students solve the problems in part four, students still possible to use counting strategy to solve the problems. Because the range of the result for the addition, and subtraction are performed on the number line provided not too wide, so that the process can still be carried out graphically by students to count one by one. This strategy can't be done by the students to solve problems on the part five. So, the researcher can say that there are knowledge gaps which has not bridged by the problem in the part of four and five for the addition and substraction for integer. This means, the researcher need to make some activities that help students develop the strategies that are used by student to solve problems in the part four so that the students can used the strategies to solve problems in part five too. In other words, the researcher needs to develop some activities that can help student to make abstraction of strategy which can be used to solve problems in the part four in the teaching learning process.
REFERENCES


