THE USAGE OF JARIMATIKA METHODS TO IMPROVE COUNTING SKILLS ABILITY FOR LOW-GRADE STUDENTS

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Abstract

The purpose of this research is to find the usage of Jarimatika method in improving counting skills ability for low grade students on multiplication 6 to 10. The method used in this study is a quasi-experimental method. The sample of this study is grade III elementary school. Sample selection by purposive sampling. The study was conducted at SD Banjar Agung 4 Serang Regency with a population of all class III at the elementary school. Data was collected using several techniques of documentation, observation, tests and interviews. This study uses a prerequisite test that is normality test and homogeneity test using SPSS 19 program.

The results of this study, there is an improvement in students’ counting skills on multiplication 6 to 10 which can be seen by increasing the average score of students in the post test and based on the calculation of the t test with a significant value of 0.343 (exceeded the value of 0.05) and students are more enthusiastic and not quickly forget the multiplication calculation.
INTRODUCTION

The rapid development of science and technology has accompanied changes in various aspects of life including education. Education becomes one of the most important parts of the development process and the improvement of human resources. Education can influence the development of one's life by maximizing self-potential. Education is a conscious and systematic effort that made by people who are entrusted with the responsibility to influence students to have the characteristics and behavior that have accordance with the ideals education (Munib, 2010). The implementation of quality education had to be done to realize the ideals of education in every education unit, including in basic education.

Basic education are aims to make students become religious, devoted, creative and innovative, and have scientific insight and ready to continue their education in the next stage. The efforts that can be made to achieve the goals of basic education can be achieved by preparing learning media. Learning media are intended to facilitate students in achieving the educational goals. In this case, the main lesson are included in the learning media. The main lesson is a lesson that must be taught by educators, so the students can have skills. One of the main lessons at the elementary school level are Mathematics.

Mathematics is one of the main lesson that must be mastered by children and very useful for students in their daily life. Cockroft, as quoted by Abdurrahman (2010), states that mathematics needs to be taught to students because it always used in all aspects of life. Mathematics is a strong, concise and clear communication tools, can be used to present information in various ways, increase the desire of thinking logically, accuracy, and spatial awareness and provide satisfaction with efforts to solve the challenging problems. Mathematics has an important role in various scientific disciplines, it also serves to develop the ability to communicate with numbers and symbols, and thoughts that may help to clarify and resolve the problems in daily life.

One of the characteristics of mathematics are having the abstract objects because the characteristic of mathematical objects are abstract, it generally makes the material of mathematics are difficult to understand. Considering that objects in mathematics are abstract, then the right media are needed to be the mediator of mathematics learning process, so that the mathematics lesson can be understood easily by students. The use of an appropriate media can create a better learning process, in order to create the learning outcomes.

In mathematics learning on elementary school, especially on low-grade, mathematical learning are emphasized on four basic counting skills, there are the ability to calculating addition, subtraction, multiplication, and division. These four basic of counting skills are really important to be mastered as a provision of further material in the higher class and students have the competence to obtain and to use information.

The purpose of mathematics learning by Curriculum of 2013 (Kemendikbud, 2013) emphasizing the modern pedagogical dimension of learning, which uses a scientific approach. In mathematics learning, the activities that are conducted so the learning becomes meaningful are observing, asking, trying, reasoning, presenting, and creating. To achieve these goals, mathematics learning in elementary school requires teachers to be able to choose and use techniques that are able to involve students in learning. Learning activities should optimize the involvement of all the senses of students. When learning mathematics, should not use memorization only, but further than that, mastery of mathematics such as formulating problems, calculating, and making conclusions need to be supported by the teacher's ability to make students learn.

Moreover, mathematics has an important role for human survival. Agreed with Turmudi (2009) mathematics is closely related to daily life, so the children are able to apply mathematics in a useful context to them. Other than that, learning mathematics can familiarize someone with critical and logical thinking, and can increase their potency of creativity.

Maknumas quoted by Taufik (2014) argues that elementary school age children aged 7 to 11 are in concrete operational stages according to Jean Piaget's theory. This means that at this stage they have been able to understand the logical operations and support concrete objects. Low-grade students of elementary school level are in the process of growth on all aspects whether cognitive, affective and
One method that is often used by teachers is memorizing multiplication. Consequently, students feel lazy and less interested.

Not infrequently, teachers are often forget the principles of teaching math in elementary school. There are several things that must be considered when teaching mathematics, as follows: 1) Instill the process of learning in counting like practice (drilling), memorization and tests are adequate, but it will be more effective if the teachers encourages students’ creativity by helping them to understand the basic ideas and principles of counting through those activities. Teaching math based on the understanding will lead to the better memory and transferability, 2) In presenting the new topics, it should begin from the simplest stages to complex stages, from the concrete to the abstract, from the closer environment of the children towards to the broader environment, 3) Children’s social experiences and the application of concrete objects need to be done by teachers to help children to understand the meaning of counting, 4) Every step in calculation teaching should be attempted through an interesting presentation to avoid the occurrences of pressure or tenseness of the child, 5) Every child learns with their own readiness and comprehension. The teacher’s duty besides the readiness motivation are also provides a varied and effective experience, 6) Exercises are very important to strengthen the understanding and skills 7) The relevance of counting with everyday life needs to be emphasized. Therefore the calculating lessons that obtained by children will be more meaningful to them and furthermore they can apply it in daily life. Therefore, teachers need to make planned preparations so the children can get a diverse and functional learning experience.

To support the principles of calculation teaching in elementary schools, many methods are used by teachers to make children be more understand the material that being taught, but the methods provided are often less ineffective because they are less appropriate with the material and characteristics of the students. In terms of the characteristics of students in low-grade, they can already calculate the addition and subtraction quite well. But in calculating multiplication and division they often feel difficulty.
One of the methods that can help calculate multiplication is the Jarimatika method. Jarimatika is a way of calculating mathematics using finger aids. Jarimatika is one of the ways to perform counting operations. If we do counting exercises repeatedly with the students, the students will surely master this skill well. Jarimatika can help students to recognize the counting process and counting procedures in an easy and fun way (Wulandari 2012). This is in line with Prasetyono's opinion (2009) Jarimatika method is a way of calculating mathematics using finger aids. The Jarimatika method that referred in this study is the practice of conducting multiplication operations by students using finger aids. The students’ fingers are used to help the operation of counting numbers with the results of two numbers. Jarimatika method (finger and arithmetic) introduces to students that mathematics (especially counting) are fun. Counting using fingers, the students are expected to count quickly.

This research was conducted in SD Banjar Agung 4 on 3rd grade elementary school through interview/observation. In the process of interview/observation, researchers find that the teachers in 3rd grade still using the memorization method. The teacher communicate multiplication lesson and emphasizes to students to memorize multiplication as an effort to strengthen the lesson. This shows the lack of teachers' creative in choosing the method of learning mathematics in the classroom. Basically, the learning in elementary schools, especially in the low-grade prioritizes more on the learning to read, write and count.

Counting learning are very emphasized in elementary school students as a basis for developing learning. If the learning using lecture method are still done to the students, then they are not have interest in the material of learning multiplication operation. This can be seen from students who have not mastered multiplication operation material. Therefore, researchers wanted to know the use of Jarimatika method which is expected to improve the counting skills of low-grade students. The use of fingers in the learning process can easier students to understand count operations.

The research about the use of Jarimatika method that was conducted by Elita (2012) with the title Effectiveness of the Jarimatika method in increasing multiplication skills for children's learning difficulties. In her research, shows that: (1) Jarimatika method can be used by students who have mathematics learning difficulties in completing multiplication operations correctly. (2) Jarimatika are considered effective in improving the ability of students who have mathematics learning difficulties, especially in solving several problems of multiplication operations 6 to 9 as many as 20 questions. This empirical study become the basis research of the use of Jarimatika methods to improve counting skills for low-grade students.

RESEARCH METHODOLOGY

The method that been used in this research is a quasi-experimental method. According to Sugiyono (2015) The experimental research is a research method that is used to find the effect of certain treatments to others in a controlled conditions. The experimental design that used in this study was a quasi-experimental research design. The form of quasi-experiment used is the Randomized Control Group Pre-test and Post-test Design.

This research will take an experimental design that involving two groups. The first group that referred as the experimental group was given a counting learning treatment with jarimatika and the second group are called as the control group by using memorization method as the counting learning treatment. The sample of this research was the 3rd grade elementary school, the selection of samples by "purposive sampling". Purposive sampling is a selection of samples based on the considerations and objectives of the researcher.

The research was conducted in SD Banjar Agung 4 on 3rd grade elementary school as the population and sample. The data was collected using several data collection techniques in the form of documentation, observation, tests and interviews.

This research uses a prerequisite test, which including 1) Normality test, this test is used to find out whether the data is normally distributed or not. The SPSS V 19.0 program was used to analyze the normality of this research. 2) Homogeneity test, this test was used to find out whether the experimental and control group have
the same variants or not. The SPSS 19.0 program was used to analyze the homogeneity of this research.

**RESULT AND DISCUSSION**

The research data was taken in elementary school SD Banjar Agung on 3rd A grade elementary school as the experimental group, 3rd B grade as the control group. The experimental group applies learning with jarimatika practice while the control group applies the memorization method. Learning begins with the teacher by instilling the concept of addition counting, because multiplication is a repeated addition. In the initial process of learning, students are introduced to the symbol of the number that is converted to the teacher's fingers, after that the students are shown the video of Jarimatika learning and demonstrated by the teachers then followed by the students. After students are considered able to counting multiplication with fingers, then they are given exercises. The multiplication learning results with Jarimatika method show an improvement based on the t-test, which is indicated by a significant value of 0.343 (more than 0.05).

![Picture 1 Jarimatika demonstration scene](image)

Based on the data on pre-test and post-test scores, the average pre-test and post-test scores of the low-grade counting skills for experimental class and control class are shown in table 1 below:

| Table 1 | Average Score of Pre-test, Post-test and Gain Counting Ability For Low-Grade Students |
|---------|-------------------------------------------------------------------------------------|
|         | Group     | Pre-test | Post-test | Gain |
|         | Experimental | 13.43    | 22.23     | 0.25 |
|         | Control    | 13.53    | 21.70     | 0.24 |

In table 1, shows the average score of the counting skills pretest for low-grade students are relatively the same, which is the score of control group is 13.43 and for the experimental group is 13.53. This shows that, before learning students have not been able to solve multiplication counting problems, but after being treated, the multiplication test results of 6 to 10 were increased. Then if the post-test average score of the two groups is compared, that is 22.23 for experimental group and 21.70 for control group, obtained that the average score of post-test was higher than the average score of pre-test.

The gain that used in this research is the normalized gain for experimental group and control group. The gain of experimental group and control group are normally distributed and homogeneous, the mean difference test that used is the one-party test (right side). This t-test aims to see whether the improvement on counting skills for low-grade students in multiplication 6 to 10 with jarimatika method is better or equal to the memorization method, as for the hypothesis that proposed are:

**Hypothesis :**

- **H**\textsubscript{0} : The improvement on counting skills for low-grade students in multiplication 6 to 10 with jarimatika method are not good or the same as memorization method.
- **H**\textsubscript{1} : The improvement of counting skills for low-grade students on multiplication 6 to 10 with jarimatika method are better than memorization method.

With testing criteria score of sig. > 0.05 then H\textsubscript{1} is accepted. The calculation results with SPSS 19 software are shown as in table 2.
Based on the calculation, the Sig score is 0.343 and the conclusion is Sig. > 0.05, which means $H_1$ is accepted, the improvement in counting skills for low-grade students on multiplication 6 to 10 with jarimatika method are better than memorization method.

Based on the data above, can be obtained that the two group have the differences in average scores, the learning that applies jarimatika method are better than learning using the memorization method. This finding reinforces the previous research by Sitio (2017) the use of jarimatika method can improve the mathematics learning results of 1st grade students. Jarimatika method makes students become more active in mathematics learning.

In line with these findings, Ahmadi and Weijun (2014) The results of the research showed that the counting ability of children had increased significantly as seen from their final score at the pre-test and post-test. The teachers also improved their performance, how to think about good learning using Jarimatika as the media, the results showed in quantitative data with classroom action research and teacher’s action plans.

The research showed a significant contribution between the jarimatika method and students’ counting skills, which was shown in the higher post-test scores. The skill of multiplication counting which influenced by jarimatika method are inseparable from the growing interest in learning of students in performing counting operations. Students become more happier to perform multiplication operations. This is because they use their fingers in learning. The use of jarimatika as an alternative counting tools is highly recommended to help students in performing multiplication operations. This is supported by the previous research Wulandari S (2013) Jarimatika introduces to children that mathematics is fun. Jarimatika techniques are used by students to be skilled in counting correctly using their finger.

Another research by Asih (2009) the research showed an improvement in the mean score of mathematics learning achievement between before and after treatment. The increased scores on the test of mathematics learning achievement were obtained by all students after applying the Jarimatika method. This inform that the jarimatika method are significantly influence the improvement in understanding the concept of addition and subtraction in 1st and 2nd grade of elementary school students. The findings that support further are by Nurani and Ramadhani(2014) The results of the study showed that the use of Jarimatika method on Jarimatika interactive books is easy to use and fun, because jarimatika are able to bridge up between the cognitive development stage of students with abstract calculating material so they will feel like playing while learning.

**CONCLUSION**

Based on the results of this research regarding the application of Jarimatika methods to improve counting skills ability for low-grade students on multiplication 6 to 10, Jarimatika method were more effective than the memorization method. This is supported by the previous research that the use of jarimatika method can improve the mathematics learning results of 1st grade students. Jarimatika method makes students become more active in mathematics learning.
for multiplication 6 to 10 in SD Banjar Agung 4 on 3rd grade elementary school, can be concluded that there is an improvement in counting skills of students in multiplication 6 to 10 and students are more enthusiastic and do not easily forget the concept of counting multiplication, students can use their limbs especially their finger as the learning tools.

Seeing the discussion of the results and research conclusions relating to the Jarimatika method that has been done, the researcher put forward several suggestions, which are:
1. We recommend that teachers to teach students about the lessons with their own limbs or finger more often than before.
2. We recommend that teachers use Jarimatika method more often so its application can runs well, especially in mathematics.
3. The teachers can find another learning methods that can attract students in learning to avoid tiredness and boredom.
4. This research are expected to be the consideration for teachers in choosing learning methods to improve students' learning outcomes.

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