The Effectiveness of Lore Traditional Games Towards The Ability to Recognize The Concept of Numbers on Early Childhood

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Abstract: This study aims at finding out the effectiveness of traditional Lore games on the ability to recognize the concept of numbers in kindergarten. This research used a quantitative approach implemented in the form of the quasi-experimental method with a pretest-posttest design. The population of this study is all early childhood students of group B in South Pariaman District, Pariaman City. Sample withdrawal technique using simple random sampling. Data collection techniques use a test of the ability to recognize the concept of numbers that self-designed, refer to aspects and indicators. Hypothetical testing using data analysis techniques is a paired t-test by looking at each difference from the average score comparison. The result shows that traditional Lore games are effective in developing the ability to recognize the concept of numbers in early childhood. Therefore, the use of traditional games can be a strategy for teachers to teach math, particularly about the concept of numbers.


Keywords: The Concept of Numbers, Lore Traditional Games, Early Childhood
INTRODUCTION

The early childhood period known as the golden age is the first laying ground in developing various aspects of child development. Therefore, in achieving the development that optimal required proper handling through the provision of stimulation from the surrounding environment (Arianti, 2016). Aspects of development listed in the 2013 curriculum for learning in kindergarten are cognitive development (Rahelly, 2018).

In cognitive development, the basic competencies that will be achieved are children are able to recognize simple concepts, solve simple problems in daily life, while one of the learning outcomes is that children can recognize the concept of numbers (Rozana et al., 2020). Previous research has found a link between children's ability to recognize the concept of numbers and other aspects of development and related to the results of achievement at the next level of education (McGuire et al., 2012; Östergren & Träff, 2013; Sarnecka & Lee, 2009; Van Herwegen et al., 2018; Yilmaz, 2017).

The results of a study showed that there is a positive relationship of number recognition in kindergarten learning with the addition of children's vocabulary (receptive and expressive) (Sarnecka & Lee, 2009) and has a good impact on the development of arithmetic abilities (Östergren & Träff, 2013). In other studies have found a significant influence of symbolic and non-symbolic program implementation in early childhood in developing the ability to recognize numbers (Van Herwegen et al., 2018).

Furthermore, a study stated that the number of learning given in kindergarten can help children obtain high math learning results in the early grades of elementary school, even the achievements continue until high school (McGuire et al., 2012). Children's ability to recognize the concept of numbers early on is a strong foundation in sustainability to understand higher mathematics and mature mathematical performance (Yilmaz, 2017), and significantly support the growth of math skills in formal schools (O'Connor et al., 2018).

The results of various studies above prove that the ability to recognize the concept of numbers that develop well early on can have a significant impact on various aspects of development and skills, especially mathematics in the future. But the fact that the results of mathematics learning Indonesian students are still far from expectations. An international research report, Organization For Economic Co-Operation And Development (OECD) through the Program For International Student Assessment (PISA), measures the performance of 15-year-olds in the evaluation of the education system in a country, showing the Indonesian students' science and math ability scores are below average with a ranking of 72 out of 79 countries (OECD, 2018).

In addition to the results of the report is also reinforced by other international reports Trend in International Mathematics and Science Study (TIMSS), on how the direction and trend of development of mathematics the test followed by students in grade 4 elementary school and 8 junior high schools. The achievement of content and cognitive dimensions only 24% so that Indonesian students are ranked 45th out of 50 countries (Mullis et al., 2015). This indicates that there is still weak math ability of Indonesian children so that a deeper study of the causative factors and efforts must be made in improving the mathematical ability of Indonesian children.

The findings of the international data are directly proportional to the findings in the field. Based on initial observations on the learning process to recognize the concept of numbers in Aisyiyah Rambai Kindergarten, it was revealed that the expected competencies have not been achieved. Many children do not participate actively during learning activities, many children's work is not completed until ready, many children also say "I can not teacher!", meaning that
the child is not able to complete the task given by the teacher, especially the field of indicators know the concept of numbers. Children are less happy and bored compared to other learning activities.

After further observation, the learning problems that arise are caused because the teacher is less able to create a pleasant learning atmosphere, the teacher is too monotonous and less varied in using the learning media, the game tools used are less attractive to the child. So that it can be concluded that the learning strategies applied by teachers are not appropriate and the game tools used in learning know the concept of unsuitable numbers. Students can not enjoy learning with high motivation and easily feel bored.

Efforts can be made in overcoming these problems required a game plan that can create a pleasant learning atmosphere so that children do not feel stressed, bored, and feel burdened in learning. Children are expected to relax and enjoy learning so that children will love the learning provided. Traditional games in Minangkabau can be an alternative and developed to stimulate aspects of children's development.

Many studies have proven that traditional games can develop various aspects of a child's development. Research conducted by Devi (2020), found there is a positive influence of using traditional games enggrang on children's rough motor abilities. In line with the findings of the study, the traditional game of Gedrik is used as a medium of artistic stimulation to develop five aspects of development (Sakre, 2020).

In line with the research, research by Aulia & Fuadah Z., (2020), stated that the formation of friendly characters in the Education Unit can take advantage of pukang game which is one of the traditional games from Lampung Province. Research conducted by Lestari & Prima (2017), found that the emotional social development of early childhood can be improved through the use of traditional games in the curriculum of early childhood education units.

Traditional games are a legacy of traditions that have been carried by ancestors and ancestors through local culture and customs. But there are similarities and differences in the game procedures in each region or country (Kurniati, 2016). Therefore, this research is important in the introduction stage of traditional games early on in order to maintain the legacy of traditions that have begun to fade due to technological advances.

One of the traditional games in Minangkabau to enable learners to understand the concept of numbers easily is Lore game. The concept of lore game that will be done is that the child will attempt to match the symbol of the number with the number. In addition, the game lore also uses a variety of images with numbers written on geometric wakes called gundu/cak. The child chooses gundu/cak and throws on the same number of images on the symbol of the number written on the gundu/cak (Yenti & Nurizzati, 2018).

Based on some previous research, traditional games in developing various aspects of children's development have been widely done and proven, but in the use of traditional games Minangkabau especially, using Lore games in developing the ability to recognize the concept of numbers in early childhood has not been found. Therefore, this study aims to prove the research hypothesis that traditional Lore games can be effective in developing the ability to recognize the concept of early childhood numbers.

METHOD

This research uses a quantitative approach implemented in pseudo-experimental method with pretest-posttest design, namely by giving treatment to the experimental group in the form of traditional lore game.

The research population is all early childhood in group B who attend kindergarten in South Pariaman Subdistrict, Pariaman. As for the withdrawal of samples using simple random sampling techniques, by the mechanism of randomly selecting from 8 kindergarten schools in the south
Pariaman district so that Aisyiyah Rambai kindergarten becomes a sample that has 3 classes with 46 students, then to determine the experimental and control classes, then from the 3 classes in random again so that class B1 is selected into an experimental class with 15 students and B2 as a control class with 15 students.

Data collection in this study using the technique of taking primary data by doing an action test with an observation sheet (check) where the instruments are compiled and developed by researchers by referring to aspects and indicators consisting of 18 items, namely (1) knowing the symbol of numbers, (2) mentioning numbers, (3) sorting numbers, and (4) comparing the number amount.

Data analysis techniques use the average difference test of paired t-test value, by fulfilling precondition test first which is normality test to see if the data comes from normal distribution data through Liliefors technique and homogeneity test to know the similarity of homogeneous data through barlet test.

RESULTS AND DISCUSSION

The following shows the results of the Pre-test and Post-test scores:

Table 1. The Ability to Recognize The Concept of Numbers of Pre-Test and Post-Test

<table>
<thead>
<tr>
<th>No</th>
<th>Students</th>
<th>Pre-Test</th>
<th>Post-Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AF</td>
<td>21</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>AL</td>
<td>23</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>AD</td>
<td>28</td>
<td>35</td>
</tr>
<tr>
<td>4</td>
<td>AK</td>
<td>27</td>
<td>36</td>
</tr>
<tr>
<td>5</td>
<td>ARP</td>
<td>29</td>
<td>36</td>
</tr>
<tr>
<td>6</td>
<td>BGL</td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>7</td>
<td>BAD</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>8</td>
<td>KA</td>
<td>27</td>
<td>34</td>
</tr>
<tr>
<td>9</td>
<td>JW</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>10</td>
<td>AM</td>
<td>31</td>
<td>34</td>
</tr>
<tr>
<td>11</td>
<td>CT</td>
<td>25</td>
<td>28</td>
</tr>
</tbody>
</table>

12  SLS   27   31
13  DR    25   30
14  AH    22   29
15  RA    23   28
Total 535 648
Y 26.75 32.4

Table 2. Paired Samples Statistics

<table>
<thead>
<tr>
<th>Pair</th>
<th>Pre-Test</th>
<th>Post-Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>25.867</td>
<td>32.138</td>
</tr>
<tr>
<td>N</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>2.948</td>
<td>3.399</td>
</tr>
<tr>
<td>Std. Error Mean</td>
<td>.761</td>
<td>.878</td>
</tr>
</tbody>
</table>

The output above shows the descriptive statistical results of an average Pre-Test value of 25.86, while the average Post-Test value is 32.13 from 15 data used as the research sample. The standard deviation value for the Pre-Test is 2.95 and the Post-Test is 3.39. Finally, the mean standard error for the Pre-Test is 0.76 and for the Post-Test is 0.87, because the average value of learning outcomes on the Pre-Test is 25.86 <Post-Test 32.13, it means that descriptive there is a difference in the average ability to recognize the concept of numbers between the Pre-Test and the Post-Test results.

Table 3. Paired Samples Correlations

<table>
<thead>
<tr>
<th>Pair</th>
<th>Pre-Test &amp; Post-Test</th>
<th>N</th>
<th>Correlation</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pre-Test</td>
<td>15</td>
<td>.807</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Post-Test</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the output above, it is known that the correlation value is 0.807 with a significance value of 0.000. Because the sig value is 0,000 <0.05 probability, it can be said that there is a relationship between the Pre-Test variable and the Post-Test variable.
Table 4. Paired Samples Test

<table>
<thead>
<tr>
<th>Paired Differences</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>Std. Deviation</td>
<td>Std. Error</td>
<td>Mean</td>
</tr>
<tr>
<td>Pair 1: Pre Test – Post Test</td>
<td>-6.267</td>
<td>.52068</td>
<td>-7.383</td>
</tr>
</tbody>
</table>

Based on the Paired Samples Test output, it is known that the Sig. (2-tailed) is 0.000 <0.05, then H0 is rejected and Ha is accepted. So it can be concluded that there is an average difference between the ability to recognize the concept of Pre-Test and Post-Test numbers, which means that the use of traditional Lore games is effective in increasing the ability to recognize the number concept of group B children at Aisyiyah Rambai Kindergarten, Pariaman City.

These results can be explained the traditional games have a positive influence in developing cognitive aspects of children, especially the ability to recognize the concept of early childhood numbers. Traditional games given to early childhood will give rise to the spirit of learning with a pleasant atmosphere and learning will be effective because children are in a state of joy. The interest and pleasure in learning are closely related to the way the three types of brains process information namely, reptile brain, mammalian brain, and neo-cortex brain (Zulherma & Suryana, 2019). If a person is happy, calm, and calm, then the neo-cortex brain can be active and used for thinking and constitutes 80% of the mammalian brain, the reptilian brain works when a person is in a state of tension, stress, fear, so that his mind becomes empty, and does not remember anything learned before.

The game can be explained as a work that involves the balance of the right brain and left brain that collaborate to do certain things in everyday life so that it can be used as one of the learning tools to develop reason and physique simultaneously (Hasmalena et al., 2020).

For early childhood, play is an activity that is done throughout the day and by playing children can learn about what they want to know and ultimately be able to get to know all the events that occur around it without feeling depressed. This is in line with the opinion of Nurjanah (2018), which states that children understand the concept of numbers through the experience of working and playing directly with concrete objects. Through positive play activities, children can use their muscles, stimulate their sensing, explore the surrounding world, and recognize the environment in which they live including recognizing themselves. Children's physical abilities are increasingly trained, as are their cognitive abilities and ability to socialize. In simple language, playing makes him hone his intelligence because each child basically has a different smart.

In the experiment group and control group, it can be seen clearly the difference that students who are in the experiment group master and memorize numbers faster than the control group. Children aged 5-6 years have a level of cognitive development that is in the pre-operational stage, this means that the child is already able to use symbols in the mind to present objects or events (Novitasari, 2018).

The ability to recognize numbers is important to learn, especially in early childhood. Because basically, every child needs numbers because numbers are an integral part of life. Knowing the symbol of numbers is important to be developed because it is the basis of mathematics ability in children (Pradana, 2016). his is in line with the research Vogt et al., (2018) mentioned that the ability to recognize a
good number symbol from an early age will make it easier for children to understand the operation of numbers at the next level of education. Children are said to know the symbol of numbers well when not only memorizing the symbols of numbers, but they also know the meaning of the number well.

Traditional games are games that use roughing tools or natural. Traditional games exist in every region of Indonesia, but some still maintain without changing the ways, and some leave it because of the times. Then there are the traditional games that accompany the development of the times. The purpose of traditional games is for entertainment, competition, and is useful for training five senses, languages, or other limbs. While the modern game trains the concentration and dexterity of the limbs alone in responding to the problems that are facing. There are important things that are not found in modern games such as socialization, children's creativity, objectivity, and activeness of the whole body movement (Sulistyaningtyas & Fauziah, 2019).

Minangkabau traditional games have also been distracted by the emergence of modern games that negatively affect traditional games, traditional Minangkabau games such as Sipak Tekong games, kites, gundu, kajai, catfish pegs, and so on. It is very concerning if a few more years of traditional Minangkabau games are just names and stories for Minangkabau children.

This is in line with research conducted by Furió et al., (2013) which mentioned that traditional games today are less visible both in villages and in urban areas. Children have been preoccupied with modern games such as online games, games on a computer or handphone or perhaps watching a show on TV. Playing like that can be done by fellow friends but it can also be done alone at home. Playing modernly children can choose games according to their wishes and they feel no need for others and minimal socialization. They only interact with inanimate objects. Such games result in children not being able to get to know other people's characters.

In contrast to traditional games where their fellow players interact with each other and connect with various characters that have been built through various backgrounds. Those who are able to survive the game are children who have the advantage of their friends, both physically and mentally. The game can be done on a wide field and under the scorching sun and obviously, a game like this requires a strong physique (Nugraha et al., 2018).

Traditional games have a huge influence on the child's mental, physical, and mental development such as 1) the child becomes more creative; 2) can be used as therapy for children; 3) develop children's compound intelligence (Restati Siregar & Ilham, 2019).

The implications of this research are expected to increase the variety of teaching methods in increasing the introduction of the concept of numbers in children. Besides that, it can improve number recognition with traditional games that are interesting for children, because the lore game is one of the new games with traditional nuances for children and children will be excited in learning to recognize the concept of numbers. In addition, the results of the study are also in line with research that states that traditional games are one of the strategies in Grounding Local Cultural Values in Building National Character (Demina, 2016).

**CONCLUSION**

The results of the study can be concluded that traditional Lore games are effective in developing the ability to recognize the concept of children's numbers.

The use of traditional games in developing aspects of children's cognitive abilities is one of the strategies alternative that teachers can develop early math mastery so that it will be a strong foothold for children in understanding higher mathematics at the next level of education. Thus, it is recommended that teachers can design other traditional Minangkabau games that can be modified and adapted to aspects of children's development. This research can also be developed by further researchers.
considering that the variables measured are limited to the development of the ability of the concept of numbers alone in utilizing the traditional game lore as a game that can stimulate other aspects of development.

REFERENCES


