Differences of Influence of Playing Playdough and Puzzles on Fine Motor Skills and Logical-Mathematical Intelligence in Early Childhood

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Abstract—playing at a tender age is part of life as playing could be a means of education. The purpose of this research is to determine the effect of playdough and puzzles on fine motor skills and logical-mathematical intelligence in early childhood. The specimen in this study were children of Tunas Melati Kindergarten in Sleman regency 50 children were used for this experiment. The data was analyzed using a two-way ANOVA with significance level of 5%. The results showed that (1) there was a significant effect of the playdough games and puzzles on fine motor skills with P < 0.05, (2) there was a significant effect of playdough and puzzles on logical-mathematical intelligence with P < 0.05, and (3) playdough had more influence on fine motor skills while puzzles had more influence on logical-mathematical intelligence with P < 0.05. It was concluded that playdough and puzzles both influenced the improvement of fine motor skills and logical-mathematical intelligence but playdough had a greater influence on fine motor skills while puzzles had a greater influence on logical-mathematical intelligence.

Keywords—playing, playdough, puzzles, fine motor skills, intelligence in early childhood

I. INTRODUCTION

In order to encourage the potentials that exists in early childhood, there need for continuous stimulation either by an instructor or the parents so that the baby can grow and develop very well. There are many things that can be used to stimulate children’s potentials in music, linguistic, kinesthetic, soft and gross motor skills, mathematics, interpersonal and intrapersonal relationships. One of such ways is by playing. Playing with children is a necessity because playing is part of their lifestyle. It is something that cannot be removed from the life of a child. [1].

Children can spend all their energy, playing and trying to socialize with others, playing can be used to learn, it also aids them in developing motor skills. Children could play individually for instance, a child could play puzzles, playdough, meronce, folding and cutting etc. they could also play in groups like baseball, soccer, jamuran and gobak sodor.

The act of teaching using playdough and puzzles is rarely performed by kindergarten teachers because of the lack of knowledge on the children’s part of the patterns involved in playing playdough and puzzles. Learning by using playdough and puzzles can be used to develop the finger skills of most children in their early childhood and it can also be used to develop their imagination.

The essence of Early childhood education is to develop, explore, and stimulate the children’s potentials at an early stage. In the kindergartens, the children’s potentials are geared towards reading, writing and solving simple arithmetics. There are 10 different kinds of abilities that could be developed or stimulated in children.

Formulation of the Problem (1) How does playdough and puzzles influence fine motor skills? (2) How does playdough and puzzles influence logical-mathematical intelligence? (3) Which of the games is more effective for developing fine motor skills and logical-mathematical intelligence?

Playdough can be played anywhere, in open space, behind closed doors, in the fields or in the hall. The materials that are used to make playdough are plasticine mixed with wheat and starch in equal proportions, a little quantity of water and stir to form the chewy material and then paint as desired. These materials can be used as a medium for learning or teaching children how to squeeze and mould different objects, animals, plants and some parts of plants like stems, leaves, flowers, branches, and fruits [2]. Playing is very helpful in terms of children’s cognitive, affective, and psychomotor development [3].

Development of motor skills in early childhood requires motivation from adults and this can be achieved through various media. [5] as stated by Semoglou early childhood education stimulated by appropriate media is helpful in the development of motor skills. The development of motor
II. RESEARCH METHODS

A. Research Type and Design

This is experimental research and the data were analysed quantitatively in order to determine the effect of playing with playdough and puzzles on fine motor skills and logical-mathematical intelligence in early childhood.

B. Research Approach

The approach in the completion of this research is the effect of playing with playdough and puzzles on fine motor skills and logical-mathematical intelligence in early childhood.

C. Research Setting

The research was conducted in Tunas Melati Kindergarten in Sleman Regency, Yogyakarta Special Territory in February - June 2018.

D. Definition of Operational Variable

(1) Playing with playdough involves using the fingers to mould artificial objects such as animals, objects, plants etc by using materials from plasticine. (2) puzzles is done by fixing the separate pieces of an image to form a whole picture. (3) Fine motor skills has to do with the ability of coordination between the eyes and fingers, for instance when asked to arrange bottles of coca cola into a model house in the following order: 5, 4, 3, 2, 1. (4) logical-mathematical intelligence is the ability of the child to group geometric objects either by size or by number which maybe odd or even.

E. Research Instrument

To obtain the data the research instruments used were in the following order:

1. Fine motor skills:
   a. Arranging bottles of coca-cola into a model house in the following order: 5, 4, 3, 2, 1. (1) Arranging of bottles within 2 minutes with none of them falling. scores 5. (2) Arranging the bottles within 3 - 4 minutes scores with all still standing erect 4. (3) Arranging bottles with none of the bottles falling and this should be done within 5 – 6 minutes scores 3. (4) Arranging bottles without the bottles falling within 7 – 8 minutes scores 2. (5) Arranging all the bottles and all should be standing and this should be done in less than 9 minutes scores 1
   b. Coloring images that should not pass through the colored fields. (1) Coloring the image without passing the colored field scores 5. (2) Coloring the image, going beyond 1-2 colored fields scores 4. (3) Coloring the image going beyond 3-4 colored fields scores 3. (4) Coloring the image going beyond 5-6 colored fields scores 2. (5) Coloring the image going beyond <7 colored fields scores 1
   c. Cutting patterned paper. (1) Cutting the patterned paper exactly according to the image patterns scores 5. (2) Cutting the patterned paper not on 1st image pattern scores 4. (3) Cutting the patterned paper not on 2nd image patterns scores 3. (4) Cutting the patterned paper not on 3rd image
patterns scores 2. (5) Cutting the patterned paper not on 4th image patterns scores 1

2. The Logical-mathematical intelligence:

a. Grouping objects based on geometric shapes. (1) Grouping all objects in the right geometrical shapes scores 5. (2) Grouping objects in the right geometrical shapes with 1 mistake scores 4. (3) Grouping objects in the right geometrical shapes with 2 mistakes scores 3. (4) Grouping objects in the right geometrical shapes with 3 mistakes scores 2. (5) Grouping objects in the right geometrical shapes with 4 mistakes scores 1

b. Grouping of objects by size. (1) Grouping all objects according to their appropriate sizes scores 5. (2) Grouping 4 objects according to their sizes correctly scores 4. (3) correctly Grouping 3 objects in accordance to their sizes scores 3. (4) Grouping 2 objects correctly according to their sizes scores 2. (5) correctly Grouping 1 object by size scores 1

c. Grouping objects based on odd and even numbers. (1) Grouping all objects based on odd and even numbers scores 5. (2) Grouping 4 objects based on odd and even numbers scores 4. (3) Grouping 3 objects based on odd and even numbers scores 3. (4) Grouping 2 objects based on odd and even numbers scores 2. (5) Grouping 1 object based on odd and even numbers scores 1.

F. Data Analysis Techniques

Data analysis technique used in this research was two-way ANOVA with a significance level of 5%.

III. RESULT

A. Description of Research Setting

This research was conducted in Tunas Melati kindergarten in Sleman Regency from February to June 2018.

B. Description of Research Subjects

50 children of Class B in Tunas Melati Kindergarten in Sleman Regency were used as specimen for this work.

C. Description of Data Analysis

1. Test Results of Pre-requirement Analysis

• The normality test for data used in this study is Kolmogorov Smirnov, with the help of SPSS 20.0 for windows. Based on the statistical analysis conducted, the normality test indicates that P > 0.05. This indicates that the data distribution is normal.

• The result of homogeneity test indicates that P > 0.05. This depicts that the data in this study is homogeneus in other words the population has a common variance or homogeneity.

2. Results of Hypothesis Testing

• The first hypothesis states that playing with playdough and puzzles has an influence on the fine motor skills. The results of the analysis determine that playing with playdough and puzzles improved the fine motor skills with P < 0.05. Thus, the research hypothesis is perceived to be significant.

• The second hypothesis states that playing with playdough and puzzles has an influence on the logical-mathematical intelligence. The result of the research data analysis proved that P <0.05, thus the research hypothesis was also seen to be significant.

• The third hypothesis states that playing with Playdough has more effect on fine motor skills than puzzles, while puzzles have more effect on logical-mathematical intelligence and this was noted to be significant with P < 0.05.

IV. DISCUSSION

The development of fine motor skills and logical-mathematical intelligence needs to be done as early as possible. This is because the development of motor skills and logical-mathematical intelligence requires long concentration (15). A 4-year-old child that do not have good fine motor skills needs assistances in order to be able to coordinate the visual and motor movements, which involves the coordination of the eyes, fingers, and feet (11). Mathematical-logical intelligence is the ability to use numbers well and logically. This includes sensitivity to patterns and logical relationships, statements and propositions (if-then, causation), logical functions, and other abstractions. The processes used in logical-mathematical intelligence include: categorization, classification, conclusion, generalization, calculation, and hypothesis testing. Motor skills as well as logical-mathematical intelligence requires to be stimulated as this was is determined in this study where it was explained that playing games such as playdough and puzzles helps improve both motor skills and logical-mathematical intelligence. Games like playdough had more significant effect on motor skills than games of puzzles. Playdough helps the child focus his/her attention on the coordination between his/her eyes and fingers. On the other hand, puzzles had a significant effect on logical-mathematical intelligence. This is because puzzles gives children the opportunity to start to recognize and distinguish the various forms of geometry shape, and size) and sequence of numbers.

V. CONCLUSION

1. The games of playdough and puzzles have a significant effect on fine motor skills with P > 0.05

2. The games of playdough and puzzles also influences logical-mathematical intelligence with P > 0.05.

3. Based on the differences in mean values, it can be concluded that the games of playdough can improve fine motor skills more than games of puzzles while puzzles can improve logical-mathematical intelligence more than playdough.
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