Implementation Of Neuroscience Learning To Develop Early Childhood’s Cognitive

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Abstract—This study aims to know in depth about the implementation of neuroscience learning to develop cognitively in Early childhood. Especially to stimulate brain structure so as to have a perfect executive function in the future. Due to the impact of globalization that changes the pattern of children to lazy move. So fewer children’s gross motor stimulated that will affect the cognitive development and health in the future. It takes a gradual maturation of nerves that will prepare the child’s. The research method used is a qualitative phenomenon of research subjects because it is rare for kindergartens to apply neuroscience learning. Neuroscience will be very effective if applied in early childhood brain development by using kinesthetic memory principles such as Alphabet Engram Kinesthetic is related closely related to the work function of the brain, that the movement of the body can provide nerve stimulation which can increase the memory capacity.

Keywords—Neuroscience Learning; cognitive development; early childhood

I. INTRODUCTION

Neuroscience can be interpreted as a science that specifically studies and assesses the nervous system or system of neurons (nerve cells) in humans. Basically, the discussion of neurosciences in learning cannot be separated from the brain structure and function of the brain.

Neurokinesthetic is a program that aims to restore the functions of motion to stimulate the maturity of nerves that can support the function of the brain structure. Through neuroscience activities, Dr. Anne Gracia [1] as an applied neuroscience practitioner and Togu Pardamean [2] as a kinesiology field stylist, felt the need to incorporate this program into motion activity. Because researchers believe "Motor to Cognitive“ will have a true impact on children. Stages of activities in accordance with the above pyramid, the activity of motion serves to build a child sensor system.

The growing flow of information technology makes the lifestyle changes, not unlike the children’s world. Many children today have been given gadgets or smartphones that provide plenty of fun apps and games, so kids will not get bored with the tool for hours. With such a lifestyle makes the child too lazy to move. A childhood that should be in the stimulus and play with his friends will eventually diminish and even neglected. The impact due to lack of stimulus in the muscles of children's muscles is seen after a few years later and it will also affect the physical health of children. Based on data WHO (World Health Organization) 2011 that most people move by just sitting in class or office for 8 hours a day. Globally 1 in 3 people will be vulnerable and potentially affected by chronic illness in the future. [3]

Early Childhood is at the Golden Age stage where at that time experiencing rapid growth, in the period for the optimal development of the necessary stimulations that can increase brain capacity. The child's physical motor ability should be kept in mind as it stimulates the rough muscle as well as the effect on the child's cognitive. The researchers found that there is a part of the brain that processes motion equally in part with the brain that processes learning. Children can learn in the best way when they are active because they stimulate neurons that facilitate the child's ability to get information and learning (Steven-Smith, 2016)

The Pyramid of Neural Maturity of William and Shellenberger's findings [4] shows that a child can not...
necessarily think comprehensively without going through certain stages related to the development of the age of Early Childhood. It takes a gradual maturity of nerves that will prepare the child’s brain structure so as to have a perfect executive function.

One of the implementations of kinesthetic memory that can be applied in early childhood is the Kinesthetic Alphabet. The Kinesthetic Alphabet is a number of movements that make it easier for children to remember letters. This is very useful along with the introduction of early literacy, of course, movements that have been designed that can stimulate the nerves that can increase the memory capacity of the brain. Findings in the field of psychology there is a significant difference between children who enter PAUD institutions and those who do not follow it. According to Suyadi [9] there are three differences between children who enter the PAUD and those who do not, as follows: First, Hunt [10] states that the environment in the child's early years (0-6 years) will have a learning affect the long-term (long-term effect), children remember in a long period of time in this period until adulthood. Secondly, Bloom [11] analyzed earlier studies of published learning and the results suggest that about 70% of intellectual attitudes measured by IQ tests and about 50% of adult reading skills are established between age 4 and 9 years so it can be concluded that intellectual intelligence is not an inviolable "gift of God" but an endless process of development, and the development of IQ intelligence peaks at an early age. Third, Piaget [12] studies that the cognitive and intellectual processing systems of children are very different when compared with older children and even adults.

This research generally aims to describe the implementation of neuroscience learning in terms of planning, implementation, and assessment to develop children's cognitive, implementation constraints, influencing factors, who is involved and problem-solving efforts in the implementation of neuroscience learning.

II. METHOD

The design of this research is using a qualitative descriptive approach. The qualitative approach in this study is based on a phenomenological perspective. Type of approach that is done intensive, detailed, and comprehensive.

In this study the researchers conducted observations in kindergarten Al Uswhah 2 Surabaya which has implemented learning neuroscience in learning from playgroup up to kindergarten. In this study is limited to 4-6 year age group and expected through this research can illustrates the implementation of the using neuroscience learning to develop cognitive ability in depth, so that obtained a clear and accurate picture.

The Sources of data in this study are 1). Head of Kindergarten I.2). Kindergarten teachers 3). Employees and 4) Kindergarten IT Al Uswhah 2 Surabaya. In this study the research instrument using interview guides conducted with teachers, principals. It also uses observational guidance to children to know cognitive and motor development. As well as observation of the teacher to know the planning, implementation, evaluation conducted by teachers during the learning process. And Test data validity using the credibility

![Pyramid of Learning](image)
test, transferability, dependability test, and compatibility test. In this study the credibility test uses triangulation.

Processing and analysis of data in this stage are done by analyzing the data that have been collected both the results of interviews, observations, and documentation associated with the study. The data that have been analyzed and reduced then displayed in a structured manner.

The presentation is defined as a set of arranged information that gives the possibility of conclusion and action taking. By presenting the data, the data can be organized, arranged in a relationship pattern, so it is easy to understand and plan the next work based on what is understood. [13]

III. RESULTS AND DISCUSSION

Based on the observation in kindergarten Al Uswah 2, the implementation planning of neuroscience learning is done at the beginning of activity called Morning Activity, that is at 7.30-09.00. There are several kinds of activities conducted, among others, motor physics class, journal class, study class, prayer class, and phonics class. Part of learning neuroscience is in the phonetic class.

The implementation of the phonetic class was divided into 2 groups namely the initial group and the follow-up group. This is done to facilitate in accommodating based on the ability of each child. Implementation of neuroscience learning in Al Uswah Kindergarten lies in the method taught. The method in this class of phonics has a special character because it is combined with the Kinesthetic Engram Alphabet. Alphabet Engram Kinesthetic is a kinesthetic engram stimulation activity for fitness and intelligence. Postural correction, balance, coordination, and movement of muscles will have an impact on learning fitness that is expected to correlate with the process of thinking and learning, thus impacting on improving academic quality.

Its application in the phonics class is that children imitate alphabetical movements to track postural correction. Balancing movements, coordination and muscle movement simultaneously will increase the concentration and stimulate the thinking ability of the child so that the child will increase learning achievement. Muscular maturity is very influential in the attention of attention, focus, and readiness to learn children.

For the method of reading the phonics program is also the implementation of neuroscience learning, because the steps are based on neuroscience theory. The cognitive process obtained through the phonic method is to combine visual sensory with the meaning that is in the head (Broca).

Step 1. Sound the vowels

The media used are Singing vowel song, vowel Poster, Alphabet Engram Kinesthetic.

The ability that is stimulated in this step is to know the letters and the shape of the letters, how to correct pronunciation using images, vowel posters, and games.

Postural letters A strikes A’s equilibrium by lifting one-foot elbow and the elbow raised for a few seconds in turn. And other vowel letters with different movements.

Step 2 mentions the word sound

The tool used to mention the sound on the word with a limited 3 words can only use hand puppets, books, or pictures. And so on for the next step.

For the assessment of learning outcomes, it is recorded in individual report books based on the stage of how many children have reached the development and what vocabulary can be achieved.

The neuroscience learning that was carried out in kindergarten Al Uswah 2 was in accordance with the stages of child development and proved to be very effective to use based on the assessment data for 2 years.

For the Alphabet Engram Kinesthetic movement is as a basis for children's learning readiness through a good stimulus of balance, coordination, and maturity of muscles. Through the alphabetic movements, the child will understand the sequence, position, and control of motion according to William Schnellenberger's maturation theory (Mary Sue William, 1996) which makes the child's cognitive function complete through sensory, motor, perception and metabolism that will affect behavior (limbic).

While the phonetic method is applied also based on stages in accordance with the theory of neuroscience. The work process of Language, among others: sound origin, repetitive words, sound imitating letters, object identity, responsive language, expressive language, and grammar. The child's thinking flow will be formed according to Bloom's taxonomy, so the child's cognitive will increase.

Literacy skills that are stimulated through referrals, recognizing letters, spelling, writing, visual reading, listening and social interaction will provide meaningful learning for the child and will be stored in Long-term memory.

References


