DEVELOPMENT OF MOTORIC SKILLS THROUGH SENSORY PLAY STIMULATION IN PRESCHOOL CHILDREN

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ABSTRACT

Motoric development is an important aspect of child development, even said to be the first benchmark to see the growth and development of children. One of the assessments of motoric development can be done with the sensory play method. The purpose of this study is to identify children's fine motor development through the sensory play method. This research method is descriptive research design. The sample in this study were all children aged 4-7 years who attended Kindergarten “Dharma Wanita Kotes” in January - March 2023 with a total population of 25 students. The sampling technique used total population sampling. Data collection uses a checklist sheet, assessment according to interpretation guidelines. The results showed the development of seven senses of children through sensory play methods such as the senses of sight, hearing, smell, taste, touch, vestibular and proprioceptive, almost all respondents developed (96%) , because there is one respondent who has difficulty when playing activities with the seven senses, where this is influenced in terms of age and lack of socializing.

Keywords: motoric skill; play stimulation; preschool children

Background

Preschool is a period of growth and development for children aged 3-6 years (1). Preschool age is said to be the play period, because it is filled with play. Motor development is an important aspect in a child's development, it is even said to be the first benchmark in seeing a child's growth and development. Motor development needs to be paid attention to because it gives an idea that there are positive things that influence a child's development (2). Liviana (2018) said the rate of fine motor disorders in preschool children in Indonesia is 13% -18% (3)

Increasing motor development can be done using the sensory play method, namely games that train the 7 senses, namely: sight, hearing, smell, taste, touch, vestibular (balance) and proprioception (4). This method can increase children's potential and creativity. Sensory play techniques can use natural materials to better help children recognize the environment. In accordance with the above background, researchers are interested in conducting research on "Development of Fine Motor Abilities Through Sensory Play Stimulation in Preschool Child.

Methods

This research uses a descriptive research design. The population of this study was children aged 4-7 years and attending the “Dharma Wanita Kotes” Kindergarten, totaling 25
children. The samples taken were all children attending the “Dharma Wanita Kotes” Kindergarten, determined based on inclusion & exclusion criteria. The sampling technique uses total population sampling. After that, data analysis is carried out by grouping data, presenting data, and carrying out calculations according to interpretation guidelines.

Results
General data presents the child's age, gender, and grade level.

Table 1. Distribution of Age, Gender, and Class Level of Children.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (Th)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>20%</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>40%</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
<td>36%</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>4%</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>11</td>
<td>44%</td>
</tr>
<tr>
<td>Female</td>
<td>14</td>
<td>56%</td>
</tr>
<tr>
<td><strong>Grade Level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>13</td>
<td>52%</td>
</tr>
<tr>
<td>B</td>
<td>12</td>
<td>48%</td>
</tr>
</tbody>
</table>

Based on Table 1, it is known that more than half of the children attending Dharma Wanita Kotes Kindergarten are 6 years old, 40% (n = 25), 14 students are female, 56% (n = 25) and 13 students are in class A, 52% (n = 25).

Development of Fine Motor Skills after Sensory Play Stimulation in Preschool Children

Based on the research conducted, it was found that the development of all children's senses through the sensory play method, such as the senses of sight, hearing, smell, taste and touch, all respondents developed according to age (100%), but in the development of the tactile, vestibular and proprioceptive senses, almost all respondents developed (96%).

Discussion

Based on research conducted in accordance with the checklist sheet, it was found that the development of all children's senses through the sensory play method, such as the senses of sight, hearing, smell, taste, touch, all respondents developed according to age (100%), but almost all respondents developed the senses of touch, vestibular and proprioceptive. Respondents developed (96%), because there was one respondent who had difficulty carrying out play activities towards the senses, which was influenced by age and lack of socialization. This is in line with (4) where sensory play can improve fine motor skills by training the senses.

Factors that influence the growth and development of pre-school children include poor nutritional status (emaciation), which is the factor that most influences the developmental status of toddlers aged 1-3 years. He growth and development occur regularly, sequentially, continuously and complexly, all humans experience the same growth patterns and levels of development, but because these patterns and levels are individual and have wide variations in biological and behavioral changes, this is considered normal. Parents are the main key to a
child's success. It is parents who are first understood by children as people who have extraordinary abilities outside of themselves and it is from parents that children first learn about the world (5). Through parents children develop all aspects of their personality. The aspect of child growth and development is an aspect that explains the process of child formation, both physically and psychosocially (6). This research shows that 100% of children have fine motor skills according to their age. This shows that parents play an active role in stimulating their children's growth and development at home.

It is hoped that basic motor skills in early childhood that are optimally stimulated can improve children's ability to carry out physical activities, such as training flexibility and writing skills, training balance, abilities and skills, and increasing children's self-esteem. Furthermore, the use of various media/materials in making works of art can be used to train children to express themselves and be more creative with various ideas and imagination (7).

The types and dimensions of play and children's motor behavior are formed in their daily environment. The daily environment for children is primarily determined by socio-spatial factors. Motor activity is understood here as an anthropological need and something constant (8).

One of the activities that can improve the fine motor skills of young children is through sensory play activities which involve children's fine motor skills in the form of eye and hand coordination, hand and finger muscle strength through cutting and sticking activities, coloring using brushes, crayons, markers, etc. pencil chalk. The research results showed that children's fine motor skills improved after being given sensory play activities (9). Other games that can improve children's motor skills include Lego. Lego not only trains sensory and motor skills, but helps develop children's creativity (10).

Conclusion and Recommendations

After research was carried out on the fine motor development of preschool children through sensory play, almost all children's development developed according to age. However, there was one respondent who had difficulty playing according to the checklist sheet, especially in the tactile, vestibular and proprioceptive senses.

Therefore, it is necessary to increase training in children's fine motor development, especially in the vestibular and proprioceptive senses to train leg muscle strength.

Acknowledgment

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