

Pengenalan Model Pembelajaran Melalui Bermain Playdough Untuk Menstimulasi Ketrampilan Motorik Halus.

by Panggung Sutapa, Sri Awawn, Eka Swasta, Bambang Priyonoadi

ABSTRACT

This study aims to determine differences in the effect of birth on motor skills of early childhood. Many beliefs in the community that the type of birth and even birth day have an effect on the ability of intelligence and motor, in this research will be revealed the truth of the community's belief about motor skills.

The population in this study are children of early age in Pakem sub district, while the sampling technique using purposive sampling, with the number of each type of birth as many as 19 children. A data collecting device with a parent's checklist for the type of birth and motor skills tests in the form of a 25-meter sprint, long jump without prefix, throwing the ball with one hand, arranging the cocacola bottle into a 5, 4, 3, 2, 1 home model , walks over the beam 2 meters back and forth and reflects the ball on the floor and then captures it. Data analyst using one-way variance analysis with 5% significance level.

The results showed that there was a significant difference between normal birth types using a pacemaker or a caesarean. For a child born with a caesar the average motor score is better when compared with the type of normal birth or by using a pacemaker, while the normal birth better average motor ability than birth by using the prop of $P < 0.05$.

Kata Kunci: Keyword: Influence of Kind of Birth to Motor ability