

ABSTRACT

Almaida. 2020. Improving Children's Fine Motor Skills through Plasticine Forming Activities in Sikamaseang Kindergarten, Gowa Regency. Essay. Department of Early Childhood Education Teacher Education, Faculty of Teacher Training and Education, Muhammadiyah University of Makassar. Nursing 1 Dr. Hj. Hidayah Quraisy, M.Pd and Advisor II Hajerah, S.Pd, M.Pd.

The main problem in this research is how to improve children's fine motor skills through plasticine forming activities at TK Sikamaseang, Gowa Regency. The purpose of this study is to improve children's fine motor skills through plasticine forming activities at TK Sikamaseang, Gowa Regency. This type of research used in this research is class action research (Class Action Research) which consists of two cycles where each cycle is carried out by two meetings. The procedure in the study took a class model consisting of four components, namely planning, action, observation and reflection. The subjects of this study were Group B at TK Sikamaseang, Gowa Regency. The results showed that the use of plasticine media could improve children's fine motor skills with satisfactory results. This can be seen from the fine motor development of children who are used to taking part in learning using plasticine media in teaching and learning activities.

Keywords: fine motoric, forming plasticine