

Artittaya Wongmanee 2011: The Effects of Molding Activities on Fine Motor Skills of Preschool Children. Master of Education (Early Childhood Education), Major Field: Early Childhood Education, Department of Education. Thesis Advisor: Assistant Professor Chalatip Samahito, Ed.D. 95 pages.

The purpose of this research was to study the effects of Molding Activities on Fine Motor Skills of Preschool Children. Subjects used in this study were 25 male and female preschool children ranging in age between 4 to 5 years old. They were studying in kindergarten level 1 class in the second semester year of 2010 in Tessabahn Taluban School. The research instrument included 25 Plans and Test of The Fine Motor Skill of Preschool Children. The obtained data was analyzed by mean and standard deviation

The results of this research showed that preschool children who participated in molding activities had higher fine motor skills post-test score than pre-test score at the level of 0.05 significance.

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Student's signature

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Thesis Advisor's signature