C340880 :MAJOR EARLY CHILDHOOD EDUCATION
KEY WORD: SYNECTICS/CREATIVITY/YOUNG CHILDREN

YOUNG CHILDREN'S CREATIVITY. THESIS ADVISOR: UDOMLUCK KULAPICHITR, ED.D., 244 pp. ISBN 974-583-385-1

KORNKANOKE TOOPPRASOM: EFFECTS OF USING SYNECTICS ACTIVITIES ON

The purpose of this study was to study the effects of using synectics activities on creative thinking in : originality, fluency, flexibility, and elaboration of young children.

It was found that :

- l. Creativity of young children who learned by using synectics activities has significantly higher than young children who learned by using contemporary activities at the level of .05
- 2. Creativity in : Originality, fluency, flexibility, and elaboration of young children who learned by usinh synectics actibities has significantly higher than young children who learned by using contemporary activities at the level of .05
- 3. Young children's creativity developed by using synectics after the experiment has significantly increased at the level of .05
 4. Young children's creativity in : originality, fluency, flexibility, and elaboration developed by using synectics activities after the experiment has significantly increased at the level of .05