

ABSTRAK

DESNA INDRIYANI BR SEMBIRING. Pengaruh Kegiatan Membatik *Ecoprint* Terhadap Perkembangan Kreativitas Anak Usia 5-6 Tahun Di TK Cemara Islami Plus Lubuk Pakam T.A 2024/2025. Skripsi. Medan: Fakultas Imu Pendidikan. Universitas Negeri Medan. 2024.

Penelitian ini bertujuan untuk melihat pengaruh kegiatan membatik *ecoprint* terhadap perkembangan kreativitas anak usia 5-6 tahun di TK Cemara Islamic Plus Lubuk Pakam. Penelitian ini merupakan penelitian kuantitatif pre-experimental design dengan desain *one group pretest-posttest design*. Sampel dari penelitian ini sebanyak 15 anak kelas B usia 5-6 tahun. Teknik pengumpulan data yang digunakan adalah lembar observasi dengan bentuk pernyataan sebanyak 5. Teknik analisis data menggunakan uji *Wilcoxon*. Hasil penelitian ini menunjukkan adanya peningkatan hasil rata-rata nilai sebelumnya dilakukan kegiatan membatik *ecoprint (pre-test)* dengan sesudah dilakukan kegiatan membatik *ecoprint (post-test)*, yaitu hasil rata-rata nilai sebelum dilakukan kegiatan membatik *ecoprint (pre-test)* sebesar 9 dan untuk hasil rata-rata sesudah dilakukan kegiatan membatik *ecoprint (post-test)* sebesar 17. Data tersebut menunjukkan bahwa kegiatan membatik *ecoprint* memberikan pengaruh terhadap perkembangan kreativitas anak kelas B usia 5-6 tahun di TK Cemara Islamic Plus Lubuk Pakam. Berdasarkan hasil SPSS, nilai signifikansi nilai *Asymp.Sig* (0,001) lebih kecil dari nilai α (0,05), sehingga Ha diterima. Artinya terdapat pengaruh yang signifikansi melalui kegiatan membatik *ecoprint* terhadap perkembangan kreativitas anak usia 5-6 tahun di TK Cemara Islamic Plus Lubuk Pakam.

Kata Kunci : Kegiatan Membatik *Ecoprint*, Perkembangan Kreativitas, Anak Usia 5-6 Tahun



ABSTRACT

DESNA INDRIYANI BR SEMBIRING. The Influence of Batik Making Activities Ecoprint On the Development of Creativity in Children Aged 5-6 Years at Cemara Islami Plus Kindergarten Lubuk Pakam T.A 2024/2025. Skripsi. Medan: Faculty of Education. Universitas Negeri Medan. 2024.

This research aims to see the influence of batik activities ecoprint on the development of creativity in children aged 5-6 years at Cemara Islamic Plus Kindergarten Lubuk Pakam. This research is a pre-experimental design quantitative research with a one group pretest-posttest design. The sample from this study was 15 class B children aged 5-6 years. The data collection technique used is an observation sheet with 5 statements in the form. The data analysis technique uses tests Wilcoxon. The results of this research indicate an increase in the average results of previous batik making activities ecoprint (pre-test) after the batik activity is carried out ecoprint (post-test), namely the average value before the batik activity was carried out ecoprint (pre-test) of 9 and for the average results after the batik activity was carried out ecoprint (post-test) of 17. This data shows that batik activities ecoprint has an influence on the development of creativity in class B children aged 5-6 years at Cemara Islamic Plus Kindergarten Lubuk Pakam. Based on the SPSS results, the significance value is determined Asymp.Sig (0.001) is smaller than the α value (0.05), so Ha is accepted. This means that there is a significant influence through batik activities ecoprint on the development of creativity in children aged 5-6 years at Cemara Islamic Plus Lubuk Pakam Kindergarten.

Keyword : Batik Making Activities Ecoprint, Creativity Development, Children 5-6 Years Old

