

**POLITEKNIK KESEHATAN TANJUNGPUR**  
**PROGRAM STUDI DIII KEBIDANAN TANJUNGPUR**  
**Laporan Tugas Akhir, Juni 2024**

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**Penerapan Metode Menggambar Terhadap Perkembangan Motorik Halus Pada Anak Usia 3 Tahun di PMB Komariah S.ST Lampung Selatan. xvi + 62 halaman, tabel, 2 gambar, dan 8 lampiran.**

**RINGKASAN**

Data profil kesehatan provinsi Lampung (2021) di dapat cakupan sasaran stimulasi, deteksi dan intervensi Dini Tumbuh Kembang Anak (SDIDTK) masih belum mencapai target yaitu (26,38%). Dari 70 anak usia 3 tahun berkunjung setiap bulannya ke PMB Komariah di temukan 2 anak yang mengalami gangguan motorik halus salah satunya An.A usia 3 tahun

Tujuan asuhan diberikan pada An.A adalah meningkatkan motorik halus dengan penerapan metode menggambar yang dilakukan selama 2 minggu (4 kali kunjungan)

Metode study kasus ini menggunakan 7 Langkah Varney dalam bentuk pendokumentasian SOAP. Asuhan ini dilakukan pada An. A usia 3 tahun dengan penerapan metode menggambar terhadap keterlambatan motorik halus di PMB Komariah S. ST.

Hasil studi kasus pada An. A dengan keterlambatan motorik halus. didapatkan peningkatan motorik halus yaitu pada hari ke 4 An. A sudah bisa menggambar garis lurus tanpa bantuan dengan tepat. Kesimpulan Penerapan Metode Menggambar dalam Meningkatkan Perkembangan Motorik Halus pada anak maka penulis menyarankan di PMB diadakan deteksi menggunakan KPSP dan buku KIA minimal 6 bulan sekali untuk memantau dan menilai keterlambatan pertumbuhan dan perkembangan

Kata Kunci : Motorik halus, Metode Menggambar, Tumbuh Kembang  
Daftar Bacaan : 27 (2014-2024)

**TANJUNGPURBA HEALTH POLYTECHNIC STUDY PROGRAM DIII  
MIDWIFERY TANJUNGPURBA  
Final Project Report, June 2024**

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*Application of Drawing Methods to Fine Motor Development in Three-Year-Old Children at PMB Komariah S.ST South Lampung.  
XVI + 62 pages, tables, 2 images, and 8 appendices.*

**ABSTRAC**

*The health profile data of Lampung province (2021) in the coverage of the target of stimulation, detection and intervention of Early Child Growth and Development (SDIDTK) still has not reached the target (26.38%). Of the 70 3-year-old children who visit PMB Komariah every month, 2 children were found to have fine motor disorders, one of which was An.A aged 3 years*

*The purpose of the care given to An.A is to improve fine motor skills by applying the drawing method which is carried out for 2 weeks (4 visits) The purpose of the care given to An.A is to improve fine motor skills by applying the drawing method which is carried out for 2 weeks (4 visits)*

*The purpose of nurturing given to An.A is to improve fine motor skills by applying the method of this case study method using Varney's 7 Steps in the form of SOAP documentation. This upbringing was carried out on An. A 3-year-old with the application of the drawing method to fine motor delay in PMB Komariah S. ST.*

*The results of the case study on An. A with fine motor delay. An increase in fine motor skills was obtained, namely on the 4th day of An. A can already draw a straight line without help precisely. Conclusion The application of the drawing method in Improving Fine Motor Development in children, the author suggests that in PMB there is a detection using KPSP and KIA books at least once every 6 months to monitor and assess growth and development delays*

*Keywords : Fine motor, drawing method, growth and development*

*Reading List : 27 (2014-2024)*