

PENINGKATAN KEMAMPUAN GERAK LOKOMOTOR MELALUI PERMAINAN LARI ESTAFET MODIFIKASI

(Penelitian Tindakan di Kelompok B Taman Kanak-kanak Jihan Ulfani
Kecamatan Medan Marelan Tahun 2014/2015)

DWI SEPTI ANJAS WULAN

ABSTRACT

This study aims to determinan to increase locomotor skiiil in early childhood. Through game relay modification. The study was conducted on group B kindergarten Jihan Ulfani with of sixteen children. The reasrch was conducted from March to April 2015.

This study action research by model Kemmis & Taggart. Usefulness of this action research is to improve the locomotor skills. This research was conducted by using a provision of the cycle. Each cycle has four main activities: planning, action, observation dan refleksion. This research consist of two cycles, each cycle consist of 8 times in actions. Analysis of the data used quantitative and qualitative approaches. Analysis of quantitative data used descriptive statistics that compare the results obtained from the first cycle. While the analysis of qualitative data used analizing data from the field notes and interviews during the research by steps of data reduction, data display and data verivication. In the pre cycle persentage yield 47,08% after the act of the first cycle increased to 62,39% and 82,03% second cycle becomes.

The results showed an increase locomotor skills in aerly chillhood B grup conducted through learning game relay modification.

Keywords: Locomotor Skills, Game Relay Modification