

ABSTRAK

HUBUNGAN MINAT BELAJAR DENGAN HASIL BELAJAR MATEMATIKA PESERTA DIDIK KELAS V SD GUGUS DOKTER WAHIDIN SUDIRO HUSODO KECAMATAN METRO BARAT

Oleh

Riza Fitriani

Masalah dalam penelitian ini adalah rendahnya hasil belajar matematika kelas V SD Gugus Dokter Wahidin Sudiro Husodo. Tujuan penelitian ini untuk mengetahui hubungan positif dan signifikan antara minat belajar dengan hasil belajar matematika. Jenis penelitian yaitu penelitian kuantitatif dengan metode *ex-postfacto* korelasi. Teknik pengumpulan data menggunakan observasi, angket dan studi dokumentasi. Instrumen pengumpul data berupa angket dengan skala *Likert*, yang sebelumnya diuji validitas dan reliabilitasnya. Analisis data yang digunakan adalah korelasi *product moment* dan *proporsionate stratified random sampling*. Hasil penelitian menunjukkan terdapat hubungan positif dan signifikan antara minat dan hasil belajar matematikakelas V SD Gugus Dokter Wahidin Sudiro Husodo ditunjukkan dengan koefisien korelasi sebesar 0,462 berada pada taraf “sedang”.

Kata kunci : hasil belajar, matematika, minat belajar.

ABSTRACT

THE CORRELATION OF LEARNING INTEREST WITH LEARNING OUTCOMES IN MATHEMATICS AT FIFTH GRADE ELEMENTARY SCHOOL STUDENTS ON WAHIDIN SUDIRO HUSODO'S DOCTOR CLUSTER IN SUB-DISTRICT METRO BARAT

By

Riza Fitriani

The problem of the research was low level of learning mathematics at fifth grade elementary school Wahidin Sudiro Husodo's Doctor. The purpose of the research was to determine the positive and significant correlation between Interest Learning with Learning Outcomes in Mathematics. The type of the research was quantitative research with ex-post facto correlation method. The technique of collection data uses observation, questionnaire and documentation studies. The instrument for data collection is the questionnaire with a likert scale, which was previously tested for validity and reliability. The data analysis used product moment correlation and proportional stratified random sampling. The results showed that there were a positive and significant correlation between Interest Learning with Learning Outcomes in Mathematics at fifth Grade Elementary School Students on Wahidin Sudiro Husodo's Doctor cluster in sub-district Metro Barat by correlation coefficient of 0,462 which the "medium" criteria.

Keywords: interest learning, learning outcomes, mathematics.