

ANALISIS KESULITAN BELAJAR MATEMATIKA MATERI OPERASI HITUNG BILANGAN DI KELAS VI SEKOLAH DASAR PADA MASA *NEW NORMAL*

SILVA BELLA REZKY

NIM 16416286206071

ABSTRAK

Penelitian ini bertujuan untuk menganalisis kesulitan belajar matematika siswa sekolah dasar dan faktor penyebab siswa sekolah dasar mengalami kesulitan belajar matematika materi operasi hitung bilangan pada masa *new normal*. Penelitian ini dilaksanakan di SDN Warungbambu I kota Karawang yang terhitung pada bulan Juli hingga bulan September. Penelitian ini menggunakan jenis penelitian kualitatif deskriptif. Subjek yang digunakan dalam penelitian ini adalah guru dan siswa kelas VIA di SDN Warungbambu I. Teknik pengumpulan data yang digunakan adalah observasi, wawancara, tes soal matematika, dan dokumentasi. Hasil dari penelitian ini adalah siswa mengalami kesulitan belajar matematika mengenai kesulitan memahami masalah dalam soal, kesulitan dalam menempatkan nilai tempat, dan kesulitan dalam pemahaman persepsi visual. Dan faktor yang menjadi penyebab kesulitan belajar siswa pada masa *new normal* ini yaitu faktor internal yang meliputi kognitif, minat dan motivasi belajar serta faktor eksternal yang meliputi faktor orang tua, dan faktor guru.

Kata Kunci: Kesulitan Belajar, Matematika, New Normal

***ANALYSIS OF MATHEMATICS LEARNING DIFFICULTIES IN
COUNTING NUMBERS OPERATION IN CLASS VI OF
ELEMENTARY SCHOOL IN THE NEW NORMAL PERIOD***

SILVA BELLA REZKY

NIM 16416286206071

ABSTRACT

This study aims to analyze the learning difficulties of elementary school students and the factors that cause elementary school students to experience difficulties in learning mathematics in the numerical operation material during the new normal period. This research was conducted at SDN Warungbambu I, Karawang city from July to September. This research uses descriptive qualitative research methods. The subjects used in this study were teachers and students of class VIA at SDN Warungbambu I. The data collection techniques used were observation, interviews, math test questions, and documentation. The result of this study is that students have difficulty learning mathematics regarding the difficulty of understanding the problem in question, difficulty in placing place values, and difficulties in understanding visual perception. And the factors that cause student learning difficulties during this new normal period are internal factors which include cognitive, interest and motivation to learn as well as external factors which include parental factors and teacher factors.

Keyword: Learning Difficulty, Mathematics, New Normal