

ABSTRAK

PENGEMBANGAN LKPD MATEMATIKA BERBASIS *PROBLEM BASED LEARNING* TERKAIT DENGAN PENINGKATAN KEMAMPUAN *HIGHER ORDER THINKING SKILLS* PESERTA DIDIK KELAS V SD KECAMATAN TEGINENENG

Oleh

REFKI EFFENDI

Penelitian ini merupakan penelitian pengembangan yang bertujuan untuk: menganalisis potensi dan kondisi pembelajaran matematika siswa SD Kelas V, menganalisis proses pengembangan LKPD matematika berbasis *Problem Based Learning* dikaitkan dengan *Higher Order Thinking skill*, menganalisis karakter produk LKPD matematika berbasis *Problem Based Learning*, menganalisis respon pengguna LKPD matematika berbasis *Problem Based Learning*. Subjek penelitian adalah siswa kelas V SD Negeri 28 Tegineneng tahun pelajaran 2020/2021. Teknik pengumpulan data yang digunakan adalah kuesioner, wawancara dan observasi kemudian dianalisis menggunakan analisis deskriptif. Desain penelitian pengembangan ini mengacu pada *Borg and Gall* yang hanya dilakukan sampai pada tahap ke-7 (tujuh) dengan hasil uji validasi ahli materi mendapat skor rata-rata 3,6 dengan kriteria layak, hasil validasi uji ahli desain dengan skor rata-rata 3,7 dengan kriteria layak dan validasi ahli media dengan skor rata-rata 3,83 dengan kriteria layak, Karakteristik dari produk yang dikembangkan berdasarkan konsep, teori, prinsip dan prosedur Teknologi Pendidikan dalam mengelola belajar efektif serta tanggapan/respon pengguna terhadap produk yang dikembangkan menunjukkan persentase 88,75% dengan predikat sangat baik.

Kata Kunci: LKPD, *Problem Based Learning*, *Higher Order Thinking skill*

ABSTRACT

DEVELOPMENT OF PROBLEM BASED LEARNING MATHEMATICS WORKSHEETS TO IMPROVE THE HIGHER ORDER THINKING SKILLS OF FIFTH GRADE STUDENTS IN TEGINENENG SUB-DISTRICT ELEMENTARY SCHOOL

By

REFKI EFFENDI

This research is a development research that aims to: Analyze the potential and conditions of learning mathematics for elementary school students in class V, analyze the process of developing Problem Based Learning-based mathematics worksheets associated with Higher Order Thinking skills, analyzing the product character of the mathematics worksheet based on Problem Based Learning and analyzing user responses to the mathematics worksheet based on problem based learning. The research subjects were fifth grade students of elementary school Tegineneng in the 2020/2021. The data collection techniques used were questionnaires, interviews and observations. Then they were analyzed using descriptive analysis. The design of this development research refers to Borg and Gall which is only carried out until the 7th (seventh) stage with the results of the material expert validation test getting an average score of 3.6 with appropriate criteria, the design expert test validation results with an average score of 3,7 with proper criteria and media expert validation with an average score of 3.83 with appropriate criteria, the characteristics of the product developed based on the concepts, theories, principles and procedures of Educational Technology in managing effective learning and user responses to the developed product show percentage 88.75% with very good predicate.

Keywords: Worksheet, *Problem Based Learning*, *Higher Order Thinking skill*