

**PENGEMBANGAN LEMBAR KERJA PESERTA DIDIK
(LKPD) MATERI CAHAYA MATA PELAJARAN IPA
KELAS V SD NEGERI 054883 NAMO MBELIN
KEC. KUALA KAB. LANGKAT
T.A 2022/2023**

ABSTRAK

Penelitian ini bertujuan untuk mengetahui tingkat kevalidan dan kepraktisan pengembangan lembar kerja peserta didik mata pelajaran IPA materi Cahaya kelas V SD Negeri 054883 Namo Mbelin. Jenis penelitian ini adalah pengembangan atau *Research and Development* dengan model ADDIE (*Analysis, Design, Development, Implementation dan Evaluation*). Penelitian ini dilaksanakan pada tanggal 03 Maret 2023 selama 1 hari Tahun Ajaran 2022/20243. Subjek penelitian ini adalah sekolah SD Negeri 054883 Namo Mbelin kelas V yang berjumlah 19 siswa. Hasil penelitian menunjukkan kevalidan dilihat dari keseluruhan validator media 88% dengan kriteria sangat valid dan nilai validator materi diperoleh sebesar 94% dengan kriteria sangat valid dan layak diuji cobakan sehingga nilai rata-rata keseluruhan validator 91% dari rata-rata presentase maksimal 100% dengan demikian media Lembar Kerja Peserta Didik menunjukkan kriteria “Sangat Valid”.Tingkat kepraktisan media Lembar Kerja Peserta Didik yang dikembangkan peneliti dilihat dari angket respon guru wali kelas V SD Negeri 054883 Namo Mbelin. Maka diperoleh presentase rata-rata sebesar 92%. Dengan kriteria “Sangat Praktis”. Simpulan penelitian ini adalah media pembelajaran *Lembar Kerja Peserta Didik* yang dikembangkan dinyatakan valid dan praktis penggunaannya daam proses pembelajaran. Untuk itu disarankan bagi guru yang menggunakan media *Lembar Kerja Peserta Didik* yang dikembangkan peneliti dapat digunakan sebagai referensi dalam proses pembelajaran IPA khususnya materi Sifat-sifat Cahaya.

Kata kunci : Pengembangan, Media Lembar Kerja Peserta Didik, Materi Cahaya

**DEVELOPMENT OF STUDENT WORKSHEETS(LKPD)
LIGHT MATERIALS FOR CLASS V SCIENCE SUBJECTS AT
STATE PRIMARY SCHOOL 054883 NAMO BUY
KEC. KUALA DISTRICT STEP
FY 2022/2023**

ABSTRACT

This research aims to determine the level of validity and practicality of developing worksheets for students in the science subject Light material for class V at SD Negeri 054883 Namo Mbelin. This type of research is development or Research and Development with the ADDIE model (Analysis, Design, Development, Implementation and Evaluation). This research was carried out on March 3 2023 for 1 day in the 2022/20243 academic year. The subject of this research was the State Elementary School 054883 Namo Mbelin class V, totaling 19 students. The results of the research showed that the validity of the overall media validators was 88% with very valid criteria and the material validator score was 94% with very valid criteria and was worth testing so that the overall average score for the validators was 91% of the average. The average percentage is a maximum of 100%, thus the Student Worksheet media shows the criteria of "Very Valid". The level of practicality of the Student Worksheet media developed by the researcher is seen from the response questionnaire of the class V teacher at SD Negeri 054883 Namo Mbelin. So the average percentage is obtained 92%. With the "Very Practical" criteria, the conclusion of this research is that the student worksheet learning media developed is declared valid and practical for use in the learning process. For this reason, it is recommended that teachers who use the Student Worksheet media developed by researchers can be used as a reference in the science learning process, especially material on the Properties of Light.

Keywords: Development, Student Worksheet Media, Light Materia