

**PENGEMBANGAN LEMBAR KERJA PESERTA DIDIK  
(LKPD) BERBASIS *PROJECT BASED LEARNING*  
(PjBL) PELAJARAN IPA MATERI SISTEM  
PENCERNAAN MANUSIA PADA  
KELAS V SD NEGERI 044861  
PERGENDANGAN  
T.P 2023/2024**

**ABSTRAK**

Tujuan penelitian ini terdiri dari (1) untuk mengetahui kevalidan produk dalam Pengembangan Lembar Kerja Peserta Didik (LKPD) Berbasis Project Based Learning (PjBL) Pelajaran IPA Materi Sistem pencernaan Manusia di kelas V SD Negeri 044861 Pergendangan T.P 2023/2024.(2) Untuk mengetahui kepraktisan produk Pengembangan Lembar Kerja Peserta Didik Berbasis *Project Based Learning* Pelajaran IPA di kelas V SD. Populasi dalam penelitian ini adalah seluruh siswa kelas V SD Negeri 044861 Pergendangan berjumlah 20 orang, dengan sampel skala kecil 10 orang. Jenis penelitian ini adalah dengan Researchand Development (R&D) model ADDIE. Teknik pengumpulan data digunakan dengan angket, wawancara, dan dokumentasi. Setelah melakukan analisis data terhadap hasil penelitian maka diperoleh hasil validasi oleh dosen validator tentang produk LKPD berbasis *Project Based Learning* diperoleh nilai validasi desain yaitu 91,7%, dengan kategori sangat valid,dari validasi dosen materi yaitu 87,5% dengan kategori sangat valid. Sedangkan analisis data terhadap kepraktisan oleh guru kelas V yaitu 87,36% yang kategori sangat praktis. Adapun peneliti melihat bagaimana respon siswa terhadap LKPD dan proyek Sistem Pencernaan Manusia diperoleh nilai yang sangat baik.

**Kata Kunci:** Pengembangan LKPD, Berbasis *Project Based Learning*, Materi Sistem Pencernaan Manusia

**DEVELOPMENT OF STUDENT WORKSHEETS (LKPD) BASED ON**

**PROJECT BASED LEARNING (PJBL) SCIENCE LESSONS**

**HUMAN DIGESTIVE SYSTEM MATERIAL FOR**

**CLASS V STUDENTS STATE 044861**

**PERGENDANGAN**

**2023/2024**

**ABSTRACT**

*The objectives of this research consist of (1) to determine the validity of the product in the development of Student Worksheets (LKPD) Based on Project Based Learning (PjBL) Science Lessons Material on the Human Digestive System in class V of SD Negeri 044861 Pergendangan T.P 2023/2024. (2) To find out the practicality of the product for developing Student Worksheets Based on Project Based Learning for Science Lessons in class V of elementary school. The population in this research is all class V students of SD Negeri 044861 Pergendangan, totaling 20 people, with a small sample of 10 people. The type of this research is Research and Development (R&D) ADDIE model. Data collection techniques were used with questionnaires, interviews and documentation. After analyzing the data on the research results, validation results were obtained by validator lecturers regarding Project Based Learning LKPD products, the design validation value was 91.7%, with very valid category, from the lecturer's validation of the material, namely 87.5% with a very valid category. Meanwhile, the data analysis on practicality by the class V teacher was 87.36% which was in the very practical category. Meanwhile, the research looked at how students responded to the LKPD and the Human Digestive System project and obtained very good scores.*

**Keywords:** *Development of LKPD, Based on Project Based Learning on, Human Digestive System Material*