

**PENGEMBANGAN LKPD IPA MATERI SISTEM TATA
SURYA BERBASIS GAMBAR DI KELAS VI SD
SWASTA CERDAS BANGSA
TA. 2025/2026**

ABSTRAK

Penelitian ini di latar belakang oleh permasalahan di lokasi penelitian, yaitu sistem tata surya bersifat abstrak sehingga memerlukan media pembelajaran yang dapat membantu peserta didik memahami secara lebih nyata. penelitian ini bertujuan untuk menguji kevalidan dan kepraktisan Lembar Kerja Peserta Didik (LKPD) berbasis gambar di kelas VI SD Swasta Cerdas Bangsa Namorambe tahun pelajaran 2024/2025. Metode penelitian yang digunakan adalah Research and Development (R&D) dengan model ADDIE, dengan populasi penelitian sebanyak 21 siswa. Teknik pengumpulan data meliputi observasi, dokumentasi, lembar validasi untuk mengukur kevalidan, serta angket respons guru dan siswa untuk menilai kepraktisan LKPD. Hasil penelitian menunjukkan bahwa validasi oleh ahli media terhadap LKPD berbasis gambar memperoleh skor 91% dalam kategori valid, sedangkan validasi oleh ahli materi mencapai 96%, juga dalam kategori valid. Sementara itu, hasil kepraktisan berdasarkan angket guru memperoleh skor 88% dalam kategori Sangat praktis, dan respons siswa sebesar 89% dalam kategori Sangat praktis. Dengan demikian, LKPD berbasis gambar ini terbukti valid dan praktis untuk digunakan dalam pembelajaran IPA di kelas VI SD.

Kata Kunci: LKPD, sistem tata surya, media gambar, ADDIE

**DEVELOPMENT LKPD ON THE SOLAR SYSTEM IN
GRADE VI OF PRIVATE PRIMARY SCHOOL
ELEMENTARY SCHOOL
2025/2026**

ABSTRACT

This research is motivated by the problems at the research location, namely the abstract nature of the solar system so that it requires learning media that can help students understand more concretely. This study aims to test the validity and practicality of image-based Student Worksheets (LKPD) in grade VI of Smart Bangsa Namorambe Private Elementary School in the 2024/2025 academic year. The research method used is Research and Development (R&D) with the ADDIE model, with a research population of 21 students. Data collection techniques include observation, documentation, validation sheets to measure validity, and teacher and student response questionnaires to assess the practicality of LKPD. The results of the study showed that validation by media experts on image-based LKPD obtained a score of 91% in the valid category, while validation by material experts reached 96%, also in the valid category. Meanwhile, the results of practicality based on teacher questionnaires obtained a score of 88% in the Very practical category, and student responses were 89% in the Very practical category. Thus, this image-based worksheet has been proven valid and practical for use in sixth-grade science learning.

Keywords: Worksheet, solar system, image media, ADDIE