

**PENGEMBANGAN MEDIA PEMBELAJARAN PAPAN PINTAR
MATERI SISTEM PENCERNAAN MANUSIA PADA
MATA PELAJARAN IPA KELAS V SD NEGERI
101851 KWALA LAU BICIK
TP 2023/2024**

ABSTRAK

Penelitian ini bertujuan untuk melihat tingkat kevalidan dan kepraktisan media pembelajaran Papan Pintar Materi Sistem Pencernaan Manusia di SD Negeri 101851 Kwala Lau Bicik serta produk yang dikembangkan oleh peneliti dalam bentuk media pembelajaran. Penelitian ini dilakukan pada tanggal 14 November 2023 sampai 02 Februari 2024. Subjek penelitian ini adalah keseluruhan siswa SD kelas V yang berjumlah 22 orang dan objek penelitian adalah 6 orang siswa. Jenis penelitian ini adalah Research & Development (R&D) dengan menggunakan Model ADDIE yang terdapat lima tahapan didalamnya yaitu *Analisis, Design, Development, Implementation, Evaluation*. Hasil penelitian menunjukkan kevalidan dilihat dari hasil penilaian validator berupa lembar validasi yakni, validator materi sebelum revisi sebesar 85.00% dan sesudah revisi sebesar 97.50% dan validator media sebelum revisi sebesar 67.50% dan sesudah revisi sebesar 95.00% sehingga rata-rata persentase dari kedua validator adalah 96.25% dan termasuk dalam kategori sangat valid, serta kepraktisan media dapat dilihat dari penilaian angket respon guru dengan nilai persentase 97.50% sehingga termasuk kedalam kategori sangat praktis. Simpulan penelitian ini adalah media pembelajaran papan pintar sistem pencernaan manusia yang dikembangkan dinyatakan sangat valid dan sangat praktis dalam penggunaannya untuk proses pembelajaran di sekolah khususnya pada materi Sistem Pencernaan Manusia.

Kata Kunci : Papan Pintar, Pengembangan, Sistem Pencernaan Manusia

**DEVELOPMENT OF SMART BOARD LEARNING MEDIA ON
HUMAN DIGESTIVE SYSTEM FOR ELEMENTARY
SCHOOL SCIENCE SUBJECT IN GRADE V
OF SDN 101851KWALA LAU BICIK IN
ACADEMIC YEAR 2023/2024**

ABSTRACT

This research aims to determine the validity and practicality of the Smart Board learning media on the Human Digestive System material in Elementary School 101851 Kwala Lau Bicik, as well as the product developed by the researcher in the form of learning media. The research was conducted from November 14, 2023 to February 02, 2024. The research subjects were all fifth-grade elementary school students, totaling 22 people, and the research objects were 6 students. This type of research is Research & Development (R&D) using the ADDIE Model which has five stages: Analysis, Design, Development, Implementation, and Evaluation. The research results showed that the validity was seen from the results of the validator's assessment in the form of a validation sheet, namely, the material validator before revision was 85.00% and after revision it was 97.50%, and the media validator before revision was 67.50% and after revision it was 95.00%. Thus, the average percentage of the two validators is 96.25% and is included in the very valid category, and the practicality of the media can be seen from the assessment of the teacher response questionnaire with a percentage value of 97.50%, so it is included in the very practical category. The conclusion of this research is that the developed Smart Board learning media on the human digestive system is declared very valid and very practical in its use for the learning process in schools, especially for the Human Digestive System material.

Keywords: Smart Board, Development, Human Digestive System