

**PENGEMBANGAN MEDIA PEMBELAJARAN IPA BERBASIS
VIDEO ANIMASI MATERI CIRI-CIRI MAKHLUK HIDUP
KELAS III SD NEGERI 105403 TIGA JUHAR
TAHUN AJARAN 2023/2024.**

ABSTRAK

Penelitian ini bertujuan untuk mengetahui tingkat kevalidan dan kepraktisan pengembangan media pembelajaran *Video Animasi* mata pelajaran IPA materi ciri-ciri mahluk hidup kelas III SD Negeri 105403 Tiga Juhar. Jenis penelitian ini adalah pengembangan atau *Research and Development* dengan model ADDIE (*Analysis, Design, Development, Implementation* dan *Evaluation*). Penelitian telah dilaksanakan di SD Negeri 105403 Tiga Juhar. Penelitian ini dilaksanakan pada tanggal 31 januari 2024 selama 1 hari Tahun Ajaran 2023/2024. Subjek penelitian ini adalah sekolah SD Negeri 105403 Tiga Juhar kelas III yang berjumlah 20 orang. Hasil penelitian menunjukkan kevalidan dilihat dari keseluruhan validator berupa lembar validasi dengan nilai rata-rata 90% dan termasuk kategori “sangat valid” serta kepraktisan dapat dilihat dari angket respon guru terhadap media pembelajaran *Video Animasi* menunjukkan hasil validasi yaitu 97% dan dinyatakan “sangat praktis”. Simpulan penelitian ini adalah media pembelajaran *Video Animasi* yang dikembangkan dinyatakan valid dan praktis dalam penggunaanya dalam proses pembelajaran. Untuk itu disarankan bagi guru yang menggunakan media *Video Animasi* yang dikembangkan peneliti dapat digunakan sebagai refensi dalam proses pembelajaran IPA khususnya materi Ciri-ciri mahluk hidup.

Kata Kunci: Pengembangan, Media Video Animasi, Materi Ciri-ciri Makluk Hidup

**DEVELOPMENT OF SCIENCE LEARNING MEDIA BASED ON ANIMATED
VIDEOS MATERIAL ON THE CHARACTERISTICS OF LIVING
CREATURES FOR CLASS III SD NEGERI 105403
TIGA JUHAR ACADEMIC YEAR 2022/2023**

ABSTRACT

This study aims to determine the level of validity and practicality of developing multimedia video animasi learning media for science subjects material properties of light for class III SD Negeri 105403 Tiga Juhar. This type of research is development or Research and Development with the ADDIE model (Analysis, Design, Development, Implementation and Evaluation). The research was carried out at SD Negeri 105403 Tiga Juhar. This research was conducted on january 31 2024 for 1 day in the 2023/2024 Academic Year. The subjects of this research were SD Negeri 105403 Tiga Juhar class III, which consisted of 20 students. The results showed that the validity was seen from the whole validator in the form of a validation sheet with an average value of 90% and included in the "very valid" category and practicality can be seen from the teacher's response questionnaire to the PowerPoint multimedia learning media showing the validation result was 97% and it was declared "very practical". The conclusion of this study is that the multimedia Video Animasi learning media developed is stated to be valid and practical in its use in the learning process. For this reason, it is recommended for teachers to use Video Animasi media developed by researchers to be used as a reference in the science learning process, especially the material Properties of Light.

Keywords: *Development, Media Video Animasi, Material Characteristics Of Living Things*