

ABSTRAK

DINDA BORU ANUGRAH. Pengembangan Media Pembelajaran Berbasis *Ispring Suite* Pada Mata Pelajaran IPAS di Kelas IV SD Negeri 106 Aek Galoga. Skripsi. Medan: Fakultas Ilmu Pendidikan Universitas Negeri Medan, 2024.

Penelitian ini dilaksanakan dengan tujuan untuk menghasilkan media pembelajaran berbasis *Ispring Suite* yang valid, praktis, dan efektif pada mata pelajaran IPAS di Kelas IV SDN 106 Aek Galoga. Permasalahan awal yang terjadi adalah belum pernah adanya media pembelajaran berbasis *Ispring Suite* yang dikembangkan sehingga berdampak terhadap minat belajar siswa kelas IV-A SDN 106 Aek Galoga. Jenis penelitian yang digunakan adalah Research and Development (R&D) dengan model pengembangan ADDIE. Subjek penelitian ini adalah siswa kelas IV-A SDN 106 Aek Galoga yang berjumlah 24 siswa. Teknik pengumpulan data dilakukan dengan wawancara, angket, dan tes. Instrument penelitian yang digunakan yaitu: pedoman wawancara, angket validasi ahli desain materi, ahli desain media, ahli praktisi, dan tes. Teknik analisis data yang digunakan yaitu kualitatif dan kuantitatif. Data Kualitatif diperoleh dari hasil wawancara, saran dari validator materi, desain media, dan guru. Sedangkan data kuantitatif diperoleh dari hasil angket yang diberikan kepada ahli materi, ahli desain media, guru dan siswa. Hasil penilaian kevalidan oleh validator ahli materi sebesar 76% dengan kriteria “Valid”, dan penilaian oleh validator ahli desain media sebesar 95% dengan kriteria “Sangat Valid”. Selanjutnya penilaian kepraktisan oleh ahli praktisi kelas IV-A sebesar 94% dan penilaian respon siswa memperoleh skor 93% dengan kriteria “Sangat Praktis”. Adapun hasil penilaian keefektifan oleh siswa terjadi peningkatan dapat dilihat dari hasil *Pre-Test* dan *Post-Test*. Hasil *pre-test* sebesar 43% dan hasil *post-test* sebesar 83%. Berdasarkan hasil uraian di atas dapat disimpulkan bahwa penelitian dan pengembangan ini menghasilkan sebuah produk berupa media pembelajaran berbasis *Ispring Suite* yang valid, praktis dan efektif digunakan dalam proses pembelajaran di kelas IV-A SDN 106 Aek Galoga.

Kata Kunci: *Ispring Suite*, Media Pembelajaran, Pembelajaran IPAS.

ABSTRACT

DINDA BORU ANUGRAH. Development of Ispring Suite-Based Learning Media in Ipas Subjects in Grade IV of SD Negeri 106 Aek Galoga. Skripsi. Medan: Faculty of Education, State University of Medan, 2024.

This research was conducted with the aim of producing valid, practical, and effective Ispring Suite-based learning media in IPAS subjects in Class IV of SDN 106 Aek Galoga. The initial problem that occurred was that there had never been an Ispring Suite-based learning media developed so that it had an impact on the learning interest of students in class IV-A SDN 106 Aek Galoga. The type of research used is Research and Development (R&D) with the ADDIE development model. The subjects of this research were students of class IV-A SDN 106 Aek Galoga totaling 24 students. Data collection techniques were carried out by interviews, questionnaires, and tests. The research instruments used are: interview guidelines, material design expert validation questionnaires, media design experts, practitioner experts, and tests. The data analysis techniques used were qualitative and quantitative. Qualitative data is obtained from the results of interviews, suggestions from material validators, media design, and teachers. While quantitative data is obtained from the results of questionnaires given to material experts, media design experts, teachers and students. The results of the validity assessment by the material expert validator were 76% with the criteria "Valid", and the assessment by the media design expert validator was 95% with the criteria "Very Valid". Furthermore, the practicality assessment by expert practitioners of class IV-A was 94% and the student response assessment scored 93% with the criteria "Very Practical". The results of the effectiveness assessment by students have increased can be seen from the results of the Pre-Test and Post-Test. The pre-test result was 43% and the post-test result was 83%. Based on the results of the description above, it can be concluded that this research and development produces a product in the form of learning media based on Ispring Suite which is valid, practical and effective in the learning process in class IV-A SDN 106 Aek Galoga.

Keywords: Ispring Suite, Learning Media, IPAS Learning.