

ABSTRAK

FITRI MUKHLISAH 1212090056, 2025, PENGEMBANGAN MEDIA PEMBELAJARAN POWERPOINT BERBASIS ISPRING SUITE MATA PELAJARAN IPAS KELAS IV DI SEKOLAH DASAR.

Permasalahan yang terjadi di SDN Cikande Permai saat ini adalah pemahaman yang kurang pada siswa dalam mata pelajaran IPAS. Salah satunya disebabkan karena kurangnya pemanfaatan media pembelajaran selama proses pembelajaran berlangsung. Selama proses pembelajaran guru tidak memperhatikan keaktifan siswa, akibatnya yang terjadi siswa merasa bosan dan tidak berpartisipasi langsung selama proses pembelajaran di kelas.

Penelitian ini bertujuan untuk mengetahui desain awal media pembelajaran powerpoint berbasis ispring suite yang dikembangkan pada mata pelajaran IPAS kelas IV di SD, untuk mengetahui hasil uji validitas media pembelajaran powerpoint berbasis ispring suite mata pelajaran IPAS kelas IV di SD, dan untuk mengetahui bagaimana implementasi media pembelajaran *powerpoint* berbasis *ispring suite* mata pelajaran IPAS kelas IV di SD.

Metode penelitian yang digunakan adalah R&D (*Research and Development*) dengan model tahapan ADDIE (*Analysis, Design, Development, Implementation, Evaluation*). Penelitian ini menggunakan data kualitatif dan data kuantitatif. Teknik pengumpulan data dalam penelitian ini menggunakan wawancara bersama guru kelas IV, angket validasi yaitu, validasi ahli media, ahli materi, ahli bahasa, dan angket respon siswa setelah penggunaan media pembelajaran.

Adapun hasil uji validasi ahli media mendapatkan skor persentase 90%, ahli materi mendapatkan skor persentase 95%, dan hasil validasi ahli bahasa mendapatkan skor persentase 95%. Seluruh hasil uji validasi dari tiga validator masuk dalam kategori “Sangat Layak”. Hasil skor persentase respon siswa setelah menggunakan media pembelajaran *powerpoint* berbasis *ispring suite* dalam skala terbatas yang berjumlah enam orang siswa adalah 92% dalam kategori “Sangat Baik” dan pada skala luas dengan jumlah siswa 34 siswa mendapat hasil 91% dalam kategori “Sangat Baik”.

Pelaksanaan media pembelajaran *powerpoint* berbasis *ispring suite* mendapatkan hasil yang menyatakan bahwa media pembelajaran *powerpoint* berbasis *ispring suite* mata pelajaran IPAS kelas IV yaitu pada katagori baik dan layak digunakan sebagai media pembelajaran.

ABSTRACT

FITRI MUKHLISAH 1212090056, 2025, DEVELOPMENT OF ISPRING-BASED POWERPOINT LEARNING MEDIA SUITE IPAS GRADE IV SUBJECTS IN ELEMENTARY SCHOOLS.

The problem that occurs at SDN Cikande Permai today is the lack of understanding of students in science subjects. One of them is due to the lack of use of learning media during the learning process. During the learning process, the teacher does not pay attention to the activeness of the students, as a result of which the student feels bored and does not participate directly during the learning process in the classroom.

This study aims to find out the initial design of ispring suite-based powerpoint learning media developed in grade IV science subjects in elementary school, to find out the results of the validity test of ispring suite-based powerpoint learning media for grade IV science subjects in elementary school, and to find out how to implement ispring learning media based on ispring suite of science subjects grade IV in elementary school.

The research method used is R&D (Research and Development) with the ADDIE (Analysis, Design, Development, Implementation, Evaluation) stage model. This study uses qualitative data and quantitative data. The data collection technique in this study uses interviews with grade IV teachers, validation questionnaires, namely, validation of media experts, material experts, linguists, and student response questionnaires after the use of learning media.

The results of the validation test for media experts got a percentage score of 90%, material experts got a percentage score of 95%, and the results of linguists validated got a percentage score of 95%. All validation test results from the three validators are included in the "Very Feasible" category. The result of the student response percentage score after using ispring suite-based powerpoint learning media on a limited scale amounting to six students was 92% in the "Very Good" category and on a broad scale with a total of 34 students got a result of 91% in the "Very Good" category.

The implementation of ispring suite-based powerpoint learning media obtained results stating that ispring suite-based powerpoint learning media for class IV science subjects is in the good category and suitable for use as a learning medium.