

**PENGEMBANGAN MEDIA PEMBELAJARAN INTERAKTIF  
BERBASIS *POWER POINT* PADA MUATAN IPA MATERI SUMBER  
ENERGI KELAS IV SEKOLAH DASAR  
(2022)**

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**ABSTRAK**

Tujuan penelitian yaitu untuk menghasilkan media pembelajaran interaktif berbasis *Power Point* pada muatan IPA materi sumber energi kelas IV di salah satu Sekolah Dasar daerah Penjaringan. Penelitian ini merupakan jenis penelitian pengembangan (*Research and Development*). Model penelitian yang digunakan yaitu model ADDIE. Tahapan penelitian ini meliputi analisis, desain (perencanaan), pengembangan, implementasi (penerapan), dan evaluasi. Subjek penelitian ini yaitu 3 orang validator ahli (media, materi, bahasa), 1 orang guru kelas IV Sekolah Dasar, serta siswa kelas IV Sekolah Dasar yang berjumlah 30 orang (satu kelas). Hasil penelitian menunjukkan bahwa media pembelajaran interaktif berbasis *Power Point* sangat layak digunakan untuk pembelajaran siswa kelas IV Sekolah Dasar. Hasil ini ditunjukkan dari penilaian rata-rata para ahli sebesar 85,76% dan hasil penilaian rata-rata dari uji coba siswa sebesar 82,70% yang termasuk pada kategori sangat layak.

**Kata Kunci:** Penelitian Pengembangan, Media Pembelajaran Interaktif, Power Point, Sumber Energi

**THE DEVELOPMENT OF INTERACTIVE LEARNING MEDIA BASED  
ON *POWER POINT* ON THE SCIENCE CONTENT OF THE ENERGY  
SOURCE MATERIAL FOR GRADE IV ELEMENTARY SCHOOL  
(2022)**

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**ABSTRACT**

*The purpose of this research is to produce interactive learning media based on Power Point in the science content of class IV energy source material in one of the elementary schools in the Penjaringan area. This research is a type of research and development (Research and Development). The research model used is the ADDIE model. The stages of this research include analysis, design (planning), development, implementation (application), and evaluation. The subjects of this study were 3 expert validators (media, material, language), 1 teacher for grade IV elementary school, and grade IV elementary school students totaling 30 people (one class). The results of the study indicate that interactive learning media based on Power Point is very suitable for learning for fourth grade elementary school students. These results are shown from the average assessment of experts by 85.76% and the average assessment results from student trials of 82.70% which are included in the very feasible category.*

**Keywords:** *Research and Development, Interactive Learning Media, Power Point, Energy Sources*