Integrated Science's Model for Optimizing Junior High School Students' Learning Outcomes

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ABSTRACT

The aim of the research is to determine: 1) the feasibility of integrated science model according to the experts, 2) the ability of integrated science model to optimize junior high school students' learning outcome.

This research was a research and development (R and D). The subject of this research was students in junior high school. The research was began from June 2016 until November 2016. The study was done through literature and field study, followed by planning, drafting, and validating the product to the expert, as well as dissemination. At the end of this research are expected to produce integrated science models for optimizing junior high school students' learning outcome.

The results shows that: 1) integrated science model is in "good" category based on the expert assessment, 2) integrated science model potentially can optimize junior high school students' learning outcome.

Kata Kunci: integrated science model, learning outcome, science, junior high school