Development of science learning device in elementary school for slow learner student

by Ikhlasul Ardi Nugroho

ABSTRACT

This study aims is to produce lesson plan and media for class with slow learner students.

This research was designed using Research and Development (R & D) adapted from Plomp (2001) consisting of five stages, namely (1) initial investigation, (2) design or design (3) realization, and (4) evaluation and and revisions (Rochmad, 2011). Validation uses the consideration of material experts and media experts. The instruments used in this research are observation sheet, interview guide, and assessment sheet. The data were analyzed quantitatively and converted according to the Putra Eko Widoyoko (2011) formula to determine the quality of the developed device.

The result of this research is learning device of IPA for slow learner. The device comes with a lesson plan and media.

Kata Kunci: Science Learning Device, Slow Learner student