

LEARNING MODEL DEVELOPMENT CORRELATION MATERIALS FOR SAFETY EDUCATION IN LEARNING PHYSICAL EDUCATION IN ELEMENTARY SCHOOL OF LOWER CLASS

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ABSTRACT

This paper starts from the results of research on the implementation of an safety education in the learning process of physical education in elementary school of the lower classes are not so encouraging. These results encourage researchers to find solutions by developing learning model correlation. The objectives to be achieved through this research is to regenerate correlation learning models for safety education materials in teaching in elementary physical education lower classes. The learning model correlation is expected to become a medium for lower grade elementary physical education teachers to be able to optimally implement safety education in the learning process physical education.

This research use research and development (R & D) or research and development developed by Borg and Gall. Research and development consists of 10 steps that can be broadly classified into three major groups, namely: (1) a preliminary study, (2) development, and (3) evaluation. Preliminary studies conducted by research in SD as DIY. At this stage of development successfully developed the initial draft learning model correlation is further validated by subject matter experts and learning models. For a small group trial, researchers use SDN Ringinsari learners come from one class with 28 people. Trials using a large group of learners Nanggulan SDN consists of two classes, each numbered 30 people. In the evaluation phase to test the effectiveness of using first grade students of SDN Ambarukmo with the number of 30 people. To test the effectiveness of the end product, the researchers used a classroom action research (PTK) and integrated collaborative patterns. Instruments for gathering data using questionnaires and observation guidelines. To analyze the data used quantitative descriptive analysis techniques percentage.

Results obtained through research and development are successfully developed learning model correlations for safety education materials in learning physical education in elementary school of lower classes is effective. The products produced after going through a phase of expert validation, test a small group, large group trial, and test effectiveness.

Kata Kunci: learning model, correlation, safety education, elementary school