ABSTRACT

THE EFFECT OF POSITIVE REINFORCEMENT IN MATHEMATICS LEARNING RESULT OF FIFTH GRADE
SDN I LABUHAN RATU
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The problems of this research were the result of mathematic learning which less optimal and the effect of positive reinforcement which not known yet on student result. The purpose of this research was to determine whether there was an effect of the positive reinforcement application on the result of mathematics learning in grade V SDN I Labuhan Ratu 2014/2015 academic year. The population in this research were all students of class V. This research sample were class VA as a control class and class VB as an experimental class selected with probability sampling techniques. This research method was quasi-experimental design with pretest-posttest control group design. The technique of collecting data was used is instruments tests on fraction multiplication and division. Analysis of research used the Independent Sample Test technique. The research conclusion showed that positive reinforcement influence the results of students' mathematics learning.

Keywords: learning result, mathematic, positive reinforcement