THE APPLICATION OF LEARNING MODEL THE PROBLEM BASED LEARNING TO INCREASE YIELDS OF STUDENT LEARNING

(Research The Act Of Classes in The Theme Friend Our environment subtheme Environmental Changes Carried Out in Class V SDN Pameungpeuk 1 District Pameungpeuk Bandung Regency)

By
AMBAR NURUL FADILLA
135060305

ABSTRACT

This research while such by activity teaching still use the conventional one where learning centered on teachers (teacher center) causing students low study results. The purpose of this research to grow meticulous attitude, cooperation, and responsibilities and students study results good students on the knowledge and skill in learning thematic friend theme our environment subtheme environmental changes. This research using the methodology class action (PTK) consisting of three cycle. The subject of this study was the grade public pameungpeuk 1, a total of 27 people consisting of 11 male students and 16 of women. The research on cycle I on the attitude that is a thorough, cooperation, and responsibilities tends to be in the starting to look (MT). On the cycle of the students II an increase in the getting started (MB). On the cycle of the students III an increase in the membudaya (M) of total students. Study results on the knowledge in cycle I the number of students who completed reached KKM about 11 people or as much as 40% and students unfinished reached KKM about 16 people students or by 59%. On the cycle II the number of students who completed reached KKM about 19 people or by 70% and students unfinished reached KKM as much as 8 students or by 29%. On the cycle III the number of students who completed reached KKM about 27 people or by 100%. On the skill in student skills cycle I tend to be in the enough (C). On student skills cycle II tends to be in good category (B), on student skills cycle II tends to be in the excellent (A). The conclusion of the research is the use of model the problem based learning to increase study results students at thematic friend learning theme our environment subtheme environmental changes.

Keywords: Problem Based Learning Model, Learning Outcomes.