## MODEL APPLICATION OF DISCOVERY LEARNING TO IMPROVE STUDENT LEARNING RESULTS OF CLASS V SDN 006 BUAHBATU IN HUMAN AND ENVIRONMENTAL

## By AULIYA PUTRI KHALIDINA NPM 185060104

## ABSTRACT

This study is entitled "The Implementation of Discovery Learning Models to Improve Student Learning Outcomes of Class V of SDN 006 BuahBatu in the Subtema of Humans and Environments" which is motivated by the low learning outcomes of Class V students of SDN 006 BuahBatu. This research is based on findings in the observation learning activities that learning still does not involve students, so the student learning outcomes are lacking. The model used is Classroom Action Research (CAR) with three cycles. The instruments used in this study were observation, tests and documentation. In addition to improving student learning outcomes Discovery Learning models can also improve caring attitudes, responsibilities, communication skills in each cycle. To increase learning outcomes of each cycle, cycle I was 55%, cycle II was 64%, cycle III was 91%. The average value obtained increased from the first cycle of 57.96, the second cycle of 67.50, the third cycle of 72.50. Based on the data obtained, it can be concluded that learning by using a Discovery Learning model can improve student learning outcomes in class V in the Human and Environmental sub-theme.

Keywords: Discovery Learning, Learning Outcomes.