

ABSTRACT

THE USE OF A MODEL OF DISCOVERY LEARNING TO CULTIVATE AN ATTITUDE OF LOVE AND CREATIVE ENVIRONMENT AS WELL AS IMPROVING THE RESULTS OF THE STUDY ON THE THEME OF VARIOUS JOBS

(Research Action Class At Sub theme My Parent Jobs In Class IV SD Negeri Muararajeun Cibeunying Kaler Subdistricts Of Bandung City)

ABSTRACT

Rizal Wildan Fauzi

125060139

This event will be based on research by the low loving environmental and creative attitude as well as the results of student learning on learning Various themes Thematic Work subtema the work of My People. The purpose of this research is to foster a love of the environment and the creative as well as improve student learning results on Thematic learning themes of Various Job subtema Job My Man. This research uses the method class action research consisting of two cycles. The subject is a class IV SD Negeri Muararajeun, as many as 25 people comprising 15 men and 10 women. The results of the research on cycle I love attitude percentage for environment and creative attitude students was completed reached 72% of the total number of students with category began to grow, and in cycle II percentage attitude love the environment and creative attitude students was completed reached 96% of the total number of students by category is widespread. The results of the learning cycle I the number of students who achieve mastery KKM as much as 18 people or amounted to 72% of the 25 students and students who hadn't reached the KKM as much as 7 people or by 28% of the total number of students. Cycle II students who achieve the KKM 24 people or amounted to 96% of the 25 students and students who are not achieving as many as 10 people or KKM amounting to 4% of the total number of students. Conclusions in this study was the use of a model of Discovery Learning can foster an attitude of love of the environment and the creative attitude of students and improve learning outcomes grade IV SD Negeri Muararajeun thematic learning Theme on Various jobs and Subtema Job My Man.

Keywords: Discovery Learning Models, Love the environment, Creative, Results Of The Study.