

ABSTRACT

By

EGA

135060210

From the observation that in doing research to grade IV, his lack of caring attitude, responsibility, confidence of students and learning outcomes. Judging from the results of student learning of 31 students only 10 people or 32.25% who finished with 21 or 67.75% of students who do not meet the KKM and attitudes of the students do not get attention from the teacher. Because teachers in the learning process only emphasizes cognitive ability alone, whereas affective abilities and psikomotor not a concern of teachers in the learning process and not involve students in the learning process, in the study may not have been much use models, learning that is given less attractive and less meaningful, his lack of motivation, lack medukungnya learning media and giving her no apersepsi to students.

Generally, this research aims to improve student learning outcomes through the model of Discovery Learning to grade IV. Of the problems that exist in the fourth grade students, it is necessary to have an action or a change in the system of teaching and learning, the action taken researchers to increase the attitude of caring, responsibility, confidence and student learning outcomes in learning, Subtheme II Advantages in Natural Resources in Indonesia by using a model of Discovery Learning. Discovery Learning is based on the discovery. Adjust teaching methods of teaching such a way that students acquire the knowledge that had previously not known not through a notification, but the discovery itself.

The results of data analysis using a model of Discovery Learning in the learning process, which is carried out as the third cycle of each cycle showed no change. The average value of the attitude of the first cycle of 60%, the average value of the second cycle 82% and averaged 96% the third cycle. The average yield value 71% skills first cycle, the second cycle third cycle 81.25% and 94%. Learning outcomes Pre-test and Post-test students 25.81% the first cycle, the second cycle of 80% and 90% the third cycle. In view of the results of each cycle, the above proves that the use of models of Discovery Learning in learning, Advantages in Natural Resources in Indonesia may increase the change of attitude, keterampilan and student learning outcomes.

Keywords : Using Model *Discovery Learning*, improving student learning outcomes