USE OF OUTDOOR STUDY METHOD TO INCREASE THE POSSIBILITY OF CURIOSITY AND STUDENTS LEARNING OUTCOMES IN THE THEME OF ENVIRONMENT IS OUR FRIEND

(Research Class Action in class V Elementary School Ciateul Bandung City)

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ABSTRACT

The activity of transferring the science done still relies on the classical method, that is teaching in the classroom. Learning and teaching outside the classroom is still considered taboo and has not been proven to encourage students to master all the lessons taught. Learning done outside the classroom is considered difficult and ineffective, whereas abundant learning resources are found in nature. Therefore, the researchers tried to apply outdoor study method with the aim of increasing the curiosity and learning outcomes of learners on the theme of environment is our friends, Especially human and environmental subtema. The research used is Class Action Research (PTK) which consists of three cycles on the implementation. Each cycle consists of two lessons using outdoor study method. Each cycle consists of planning, implementation, observation and reflection. The results showed an increase in the curiosity and learning outcomes of learners. In the first cycle the average score of the students 'sense of curiosity is 62.7 with category "enough", in the second cycle the average value of the students'sense of curiosity is 82.6 with category "good", and in cycle III the average value of students'sense of curiosity is 92 with category "very good". In the first cycle average learning outcome is 60.5 with category "sufficient", in cycle II average learning outcome is 53.7 with category "less", and on the third cycle average learning outcome is 90.2 with category "very good". Based on data analysis of research results obtained in the field it can be concluded that the use of outdoor study methods can increase the curiosity and learning outcomes of students class V on the theme of environment is our friend, subtema human and environment. Thus the method of outdoor study can be used as one of the interesting learning methods to increase the uriosity and learning outcomes of learners.

Keywords: Methods Outdoor Study, Curiosity, Learning Outcomes.