

**EFFORTS TO INCREASE COOPERATION AND LEARNING
OUTCOMES GRADE IV MAP READING MATERIAL LOCAL
ENVIRONMENT THROUGH MODEL NUMBER HEAD TOGETHER**

(Class Action Research in Class IV SDN Wanguk 2 Anjatan the sub district
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ABSTRACT

This study aims to promote collaboration and learning outcomes of fourth grade students of SDN Wanguk 2 on the material map reading local environment. This research is motivated by the lack of cooperation of students because teachers do not give students the chance to play an active role in learning, the average student learning outcomes in the material map reading local environment are still many who have not reached the KKM and learning model used by the teacher in the learning activities are still conventional. The research is the Classroom Action Research (CAR), which is composed of two cycles in practice. Each cycle consists of two learning by applying the model Number Head Together. Meanwhile, each cycle consisting of the stages of planning, implementation, observation, and revleksi. The results showed an increase in cooperation and student learning outcomes. In the first cycle an average score of 60.31 students cooperation with category and the second cycle the average score of cooperation and learning outcomes at 75.99 with both categories. In the first cycle the average score of student learning outcomes in the pre test of 62.2, with less category and the results of post test of 70.2, with both categories. In the second cycle, the average score of learning outcomes in the pre test of 61.6, with less category and the results of post test of 74.2 with both categories. Based on the analysis of research data obtained in the field, it can be disipmulkan that the use of models Number Head Together can improve collaboration and learning outcomes of fourth grade students in reading material map local environment. Thus Number Head Together models can be used as one of the models applied learning teachers in learning activities in the classroom in order to improve cooperation and student learning outcomes.

Keywords: Model Number Head Together, Cooperation, Learning Outcomes.