

**APPLICATION OF LEARNING MODELS PROBLEM BASED
LEARNING WITH THE TYPE MAKE A MATCH TO IMPROVE
STUDENT LEARNING OUTCOMES IN SUBJECTS IPS**

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ABSTRACT

This study carried out starting from observations and discussions with teachers stating that fifth grade students still much less vigor and tend to be quiet when learning social sciences. It is evident from the results unsatisfactory completeness criteria 70. Problem is this research is how the planning, execution, and learning outcomes in improving student learning outcomes with the use of learning models Problem Based Learning (PBL) with tipe make a match on the material diversity of natural appearance. In this study the research methods used are classroom action research study design and mc taggart kemmis models. Classroom action reserach will give teachers the opportunity to apply learning strategies remain. The subject of the action is a fifth grade students in public primary schools Gunungleutik 03 totaling 36 people. Data collection was obtained through interviews, tests, and observation sheet. This study consisted of two cycles, each cycle includes the stages of planning, action, observation, analysis, and reflection. Research shows that the application of learning models problem Based Learning with Type Make a Match can improve learning outcomes of students who have a direct impact on the achievement of learnersgrade five public elementary schools Gunungleutik 03. This can be seen from the study of students that there is an increase. The cycle of the learning outcomes of students increased by 63,89%. On cycle II of data the study of students has increaseased from one cycle as much as 86,11%. This is because the application of learning models problem based learning can be used as an alternative learning problem solving, because this model prioritizes critical thinking to acquire a knowledge and have the stages that train students' abilities. Based on the data obtained, it can be concluded that learning by applying the learning model of problem based learning to tipe make a match successfully increased.

Keyword : *Problem Based Learning (PBL) With Tipe Make A Match, Learning Outcomes.*