**APPLYING OF THE MODEL PROBLEM BASED LEARNING TO IMPROVE ACTIVITY AND LEARNING OUTCOMES OF STUDENT IN SOCIAL SCIENCE LEARNING OF ELEMENTARY SCHOOL**

 (Classroom Action Research Conducted in the Classroom IV Semester II SDN Lengkong Besar 105/85 Bandung on the Subjects of Social Science Material

Social Problems School Year 2015/2016)

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**ABSTRACT**

This Classroom Action Research (CAR) implemented in SD Negeri Lengkong Besar 105-85 Bandung with the number of student in grade IV that is 23 student. This research is motivated by a number of students who do not achieve Minimum Completeness Criteria, because in the learning process teachers often use the lecture method and learning to be bored. So that the involvement of the student in the learning activities are not visible, ultimately decrease the student learning outcomes. This Classroom Action Research the purpose to improve activity and learning outcomes of students used learning model of *Problem Based Learning* in sosial science material social problems. This research was conducted in two cycles, each cycles consisting of planning, implementation, observation and reflection. It can be seen from final value increased aktivity and learning out come of students from cycles I to cycles II, that in cycles I student aktivity in following the lessons have enough criteria with precentage 75%, in cycles II have good criteria with percentage of the final value 89%. While learning outcomes of student the cycles I have not satisfactory criteria with percentage of the value 60,86% and an increase in cycle II with percentage of the value pada 86,95% and to have good criteria. Conclusions derived from this study that the use of models *Problem Based Learning* strongly support the increased aktivity and learning outcomes student of the material social problem in the class IV SDN Lengkong Besar 105-85 Bandung. Therefore, the use of the models *Problem Based Learning* can be used as a learning models to be applied to the learning of science social.

**Keywords: *Problem Based Learning,* Learning Activities, Learning Outcomes**