

**USE MODEL PROBLEM BASED LEARNING (PBL) TO IMPROVE THE
MOTIVATION AND LEARNING OUTCOMES IN LEARNING IPS
MATERIAL CULTURAL DIVERSITY ETHNIC GROUPS AND LOCAL**

ABSTRACT

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This research is motivated research results of initial observations in class IV SDN Bojong Loa Bandung, found several problems in the learning process of students. One of them is in the process of learning the material IPS Diversity Ethnic Groups and Local Culture. Motivation can be revealed lack of student attitudes towards learning, it impacts on student learning outcomes are still not satisfactory. Unknown student learning outcomes in social studies reached an average of 17.39%, this value is still below the minimum completeness criteria (KKM), which is 65. In the course of the research carried out by two cycles which are subject to them, namely grade IV with number 23 person. The instruments are used as follows: (1) the observation sheet activities of teacher / researchers and students, (2) the questionnaire for teachers, (3) Student Worksheet (LKS), (4) Worksheet Group (EHS) (5) and tests include evaluation of student outcomes. This study aims to improve the motivation and student learning outcomes through the use of learning model Problem Based Learning (PBL) in social studies learning materials Racial Diversity and Local Culture in class IV SDN Bojong Loa Bandung. Based on the results of research by the author using Problem Based Learning model of learning can increase student motivation. In the first cycle of the average value obtained by the students of 52.17%, the average value obtained student group at 73.91%, and the second cycle of the average value obtained by the students at 100%, the average value of the group obtained by students at 100%. This shows that the increase in motivation and learning outcomes of the first cycle to the second cycle based on the data processing can improve motivation and learning outcomes of fourth grade students of SDN Bojong Loa Bandung.

Keywords: Problem Based Learning, motivation and student learning outcomes