## IMPLEMENTATION OF PROBLEM BASED LEARNING MODEL TO INCREASE MOTIVATION AND STUDENT LEARNING RESULTS ON SOCIAL MATTERS PROBLEMS

## YAYU NUR ANGGRAENI

## 135060135

## ABSTRACT

This research was conducted at SDN Adiyasa, Rancaekek Subdistrict, Bandung Regency with research subject of fourth grader with 40 students. The research was motivated by the problem of low motivation and student learning outcomes in IPS learning at SDN Adiyasa Desa Sukamanah District Rancaekek Regency Bandung. In Social Studies learning about Social Problems, which is faced in this learning is the source of learning that is only fixated on the book alone, the lack of creativity of teachers in choosing the methods and model of learning, the process of learning is only centered on teachers (Teacher Centered) without involving students in learning activities so that students Not motivated in learning, students tend not active in the process of learning activities and student learning outcomes were low. The purpose of the study is to improve the motivation and learning outcomes of students on social studies in grade IV SDN Adiyasa with the implementation of Problem Based Learning model. The method used in this research is Classroom Action Research method developed by Kemmis and Mc Taggart implemented with 4 stages namely, planning, implementation, observation, and reflection. In the implementation of this study action consists of 2 cycles per cycle consisting of 2 meetings. Data collection techniques used in this research are test and non test, non test which consist of observation and questionnaire while test that is result of learning. Assessment of student's motivation in cycle I get percentage 66,28% and cycle II get percentage 87,2%. Further assessment of student learning outcomes in cycle I get the percentage of 62.5% or as many as 25 students complete and on the second cycle get a percentage of 92.5% or as many as 37 students thoroughly.

Thus it can be concluded that by applying Problem Based Learning model on IPS spreading matter social problem can increase motivation and result of student learning.

Keywords: Problem Based Learning Model, Motivation and Learning Outcomes