

**APPLICATION OF PROJECT BASED LEARNING MODEL
(PJBL) TO INCREASE LEARNING OUTCOMES IN SUB
THEMES OF INDONESIAN NATURAL RESOURCES**

(A Classroom Action Research Class IV SD Negeri 213 Babakan Ciparay
Bandung)

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ABSTRACT

This research title the Application of Project Based Learning Model to Increase Learning Outcomes In Sub Theme of Indonesian Natural Resources Class IV SD Negeri 213 Babakan Ciparay Bandung. In the field shows that students learning outcomes in the sub theme of Indonesian Natural Resources is low. It is suspected, teacher in implementing learning using only relatively easy methods such as lecturing methods, so that the learning process is monotonous and students less active. Through the model of Project Based Learning is expected to increase the role of teacher in using the model of Project Based Learning in class to make the teaching and learning activities process more active, creative, and independent so as to improve student learning outcomes.

Research conducted is PTK (Actions Research Class Room) with the aim of improving and increase the quality of learning on an ongoing basis so as to increase student learning outcomes, develop the mindset of learners toward critical thinking and the real world and foster learning and earnest learning develop activity and creativity thinking.

Based on the results of the study can be concluded that the learning activities using the model of Project Based Learning on the sub theme of indonesian natural resources class IV SD Negeri 213 Babakan Ciparay Bandung can increase learning outcomes students optimally. This is evident from the acquisition value of each cycle has increased, the cycle I affective aspect 61%, cycle II 69%, and cycle III 86%. Cycle I is cognitive sphere 36%, cycle II 61%, and cycle III 83%. The increase of learning outcomes of these student illustrates the success of a study, but teacher are required to be more professional in using and selecting models, methods and teaching materials, and should be able to create a learning environment favored by student.

Key Word :Classroom Action Research, Project Based Learning Model, Learning Result