## USE OF PROBLEM BASED LEARNING MODELS TO INCREASE THE RESULTS OF THEIR STUDENTS ON THE SUBTHEMES THE BREEDUNG OF PLANS

(Research a Class Action Out On Third Grade Students Class III Of The SDN 033 Asmi Regency Bandung Year 2018-2019)

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## **ABSTRAK**

This study aims to improve student learning outcomes by using the model of Prombel Based Learning on learning theme 1 beautiful Reproduction in animals and plants subtema Reproduction in plants of class III. This research uses classroom action research mathod consiting of three cycles. The object of research is the fourth grade of SDN 033 Asmi, 22 people consist of 14 men and 8 women. The result of the research in cycles I for the persentage of cognitiv domain learning achievement reached 36% of the total students, in cycles II the percentage o students completeness reached 72% and in the third cycles reached 91%. The result of observasion and questionnaire in the affective domain (anttitude) concerning on the first cycles of students who complete the KKM only 41% of the total students, the second cycle increased 61%, and in the third cycle reached 82%. The result of observation and questionnare on the persentage of success of polite attitude that has reached 45% still need improvement, the second cycle increased to reach 66% but still not reached the success rate, and the third cyle reachead 85% of the number of studets who have reaching complete kereteria or reaching KKM. The result of observation on the psychomotor domain (skill) in cycle i percentageof students who have reaching kriterian complition or reaching KKM only reaches 41% meaning still need action cycle II, and in cycle II reached 71%, this increase have reached the numer of success condition 80% students complete or achieve KKM, but to ensure the results of this skill then the observation on the skill in the cycle IIIthat reached 82%. The conclusion in this research is the appliction of Problem Based Learning model can improve the learning result of fourth grade students of SDN 033 Asmi in learning Theme 1 reproduction in animals and plans subtema 2 reproduction in plans of class III.

**Keywords:** Problem Based Learning model, learning Outcomes.