

ABSTRACT

Peni Primasari. 2018. Problem Based Learning Method Web-orientation on the concept classification of living things to increase self-regulation student's at SMA Pasundan 3 Of Bandung, pembimbing 1 Prof. Dr. H. Toto Sutarto Gani Utari, M.Pd serta pembimbing 2 Drs. Yusuf Ibrahim, M. Pd., M. P.

The purpose of this research in to learn about PBL on Web orientation can increase the student's Self-regulation on lived creature classification concept in science of this research is X IPA 3 class at Pasundan Bandung consist from 39 student's. thus research used pre-experiment method and for the instruments are pretest, posttest, and questionnaire. Data processed by normalitation test, homogeneity test, N-Gain test, and t test. The results of this study indcat that the results of the pretest student's get a low results with a score of 23, after the learning process is implemented with web-oriented PBL method, posttest get very high results with a score of 93. And increasing self-regulation in student with a score of 75 which can be categorized as good. It can be concluded that in this study PBL method can improve student learning outcomes and can imlrove self-regulation to solve problems in learning the classification of living things.

Key word : Problem Based Learning, Self-Regulation,, and classification of living things