ABSTRACT

Peni Primasari. 2018. Problem Based Learning Metodh 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 metodh, 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 metodh can improve student learning outcomes and can imlrove selfregulation to solve problems in learning the classification of living things.

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