LEARNING TO IDENTIFYING INFORMATION IN MOVIE REVIEW TEXT ABOUT THE QUALITY OF THE MOVIE THAT HAS BEEN READ USING QUANTUM TEACHING LEARNING MODEL IN VIII CLASS AT SMP LANGLANGBUANA 1 BANDUNG IN YEAR OF 2017/2018

by Mia Aulianur Rahman

Education of language and literature Indonesia, Faculty of Teaching and Education, Pasundan University

ABSTRACT

The student capability in reading has a not too good result in the survey that PISA has made. This decade a lot of the student that more interest to the thing which is easy and fast. With this condition then not just a little of the student that forgotten about reading capability because they thought that it was too old and too bored for them. From that case the writer want to make a research to the student in VIII class of SMP Langlangbuana 1 Bandung. On doing the research the writer use the true experiment method for the research method and use the purposive sampling for the collection sampling. This research method make the research for two class to use and compare in the reseach. The gain result of the pretest score of the student in experiment class is 37,5 and the average score in post test is 89,5 so that is increas 52% between the pretest and the post test. In the experiment class there are 20 student or all of teh student at the class in pass for the test but in the control class there are only 2 person that can pass the test. The quantum teaching learning model that used in this research more effective then the MASTER learning model that used in control class. The experiment class got tarithmetic score for 16,09 and the ttable score is for 14,78. By that score it means that the tarithmetic score is bigger then the ttable score, 16,09 > 14,78 in experiment class, so that the hypothesis can be accept. But in the control class got the $t_{arithmetic}$ score for 3,57 and t_{table} score for 14,78. The score of the t_{table} is bigger then the $t_{arithmetic}$, 3,57 < 14,78. So, the hypothesis cant be accept and it was rejected. From the data then the writer make a conlusion that learning to indentifying information in movie review text about the movie quality that has been read using quantum teaching model has done with a good way.

Kerword: learning, identifying, information, movie review text, quantum teaching learning model