

ABSTRACT

Sarbini. 102300917. 2017. *The Effectiveness of Google-Translate in Teaching Translation at First Grade of MA Mathla'ul Falah Lempuyang-Tanara*".

This research investigates the use of Google-Translate technique in translating lesson, specifically it is written in the v title of this research paper. This research is aimed finding out the students' sentence translation ability at First Grade of MA Mathla'ul Falah Lempuyang-Tanara who use Google-Translate technique; finding out translating ability at First Grade of MA Mathla'ul Falah Lempuyang-Tanara who do not use Google-Translate technique; and knowing whether the student's taught through Google-Translate technique have better performance in translating than those who are taught non Google-Translate technique. Method used for this research is experimental with two class, called experimental and control class using pre-test and post-test technique. This research involves 60 students as sample among second class of MA Mathla'ul Falah Lempuyang-Tanara as population. The writer gives result of the research that pre-test score obtained by student experiment group before treatment was $(\Sigma X_1) = 1340$, and mean $(M) = 44,67$. The highest score was 80 and the lowest score is 20. After the research gave treatment, translating comprehension of study by using Google-Translate strategy is increased. The total score of post-test in experiment class is $(\Sigma X_2) = 2370$, and mean $(M_1) = 79$. The result of post-test that highest score was 90 and the lowest score is 70. The total score of pre-test control group is $(\Sigma Y_1) = 1370$, and mean (M) is 45,6. The highest score of pre-test control group is 60 and the lowest was 30. The total score of post-test control group is $(\Sigma Y_2) = 1740$, and mean $(M_2) = 58$. The highest of post-test score was 80 and the lowest score was 40. The result of the research shows that the student's translating abilities who use Google-Translate technique achieve better performance than those who do not use Google-Translate technique.

Keywords: Google-Translate, experiment, translating