LEARNING TO WRITE PERSUASIVE TEXTS BASED ON THE STRUCTURE AND RULES OF LANGUAGE USING THE IMAGE STREAMING METHODS IN STUDENST IN CLASS VIII SMP NEGERI 33 BANDUNG STUDI YEAR 2018/2019

by Endis 155030033 Pasundan University Bandung

ABSTRACT

This research was conducted at SMP Negeri 33 Bandung with the aim of knowing tehe ability of students in learning to write. Writing is a productive activity, because in the process it will eventually produce a writing. Persuasion text is text that contain information to invite/persuade the reader to follow the will of the writer himself. Peotry is a literary work that uses meaningful words in it. In this study, researchers made planning, implementation, and evaluation of write persuasion texts based on linguistic structure and rules in class VIII students of SMP Negeri 33 Bandung. The researcher used the image streaming method on the learning in the hop that it could inprove the writing skills of the students and konw effectiveness of the demonstration method in learning. The researcher used two tests in carrying out this research including, initial test or pretest and final test or postest. The data collection technuques conducted by researcher include, observation, tests, literature studies, and trials. The result obtioned by researchers in conducting this studi were then processed using the IBM SPSS Statistic 25 application. The value abtained in planning and implementing learning was 21,5. Learning to write persuasive texts based on the structure and rules of language image streaming method in class VIII students of SMP Negeri 33 Bandung changed from the result of test statistics in the Mann-Whitney test it can be seen that the value Asymp.Sig. (2-tailed) 0,000 is smaller than 0,05 because the hypothesis is accepted. Thut a significant change in the learning outcomes of student in the experimental and control classes. This proves that the ability of calss VIII students of SMP Negeri 33 Bandung has increased in the learning process.

Keywords: Image streaming, writing, persuasion text.