

**TEXTUAL WRITING REPORT OF OBSERVATION RESULT BY USING
ENVIRONMENTAL MEDIA AT CLASS X STUDENT'S OF SMK PASUNDAN
PADAHERANG LESSON YEAR 2017/2018**

by:

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ABSTRACT

The research entitled "Textual Writing Report of Observation Result by Using Environmental Media at Class X Student's of SMK Pasundan Padaherang Lesson Year 2017/2018" is aimed to find out whether or not the environmental media is used in learning to write the text of the observation result based on the content and the language. The formulation of problem which writer ask in this research are as follows. (1) Can the authors implement learning to write text reports of observation results using environmental media in students of class X SMK Pasundan Padaherang? (2) Can the students of class X SMK Pasundan Padaherang write the text of the observation report? (3) Is media environment effective in learning to write text report of result of observation?. This research uses quasi experiment method, that is research with only one sample group and no other group as comparison. Pretes and postes are used to measure students' ability before and after being given the treatmnt in the form of learning to write the reports of observations text result using environmental media. The results of this study are as follows. (1) The author is able to plan and implement the learning of writing the text of the observation result using the environment media on the students of class X SMK Pasundan Padaherang. This can be proved by the average of the results of planning assessment and implementation of learning of 3.9. (2) The students of class X SMK Pasundan Padaherang are able to write the text of the observation result by using environmental media. This can be proved from the average value of pretest ie 31 and the average value of postes is 86.95 which means there is an increase of 55.95 or equivalent to 26.6%. (3) The right environmental media is used in learning to write observational texts. This can be proved from the results of statistical calculations with the results $t_{hitung} < t_{tabel}$ 4.31 > 2.04 At a significant level of 0.5% 95% confidence level and degrees of freedom 21. Based on these facts, the authors conclude that all hypotheses that the authors formulated in this study are acceptable.

Keywords: Learning, writing, observation report text, environment, pasundan.