LEARNING TO PRODUCE EXPLANATION TEXT BASED ON
STRUCTURE AND HUMANKIND USING DISCOVERY
LEARNING MODEL IN CLASS XI STUDENTS OF SMA STATE
9 BANDUNG STUDY YEAR 2017/2018

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ABSTRACT

Writing teaching is the basis for writing skills, the more reading, the more fluent he writes. The author is interested in conducting research on "Learning to Produce Explanatory Text Based on Structure and Linguistics by Using the Model Discovery Learning in Class XI Students of SMA 9 Bandung in Academic Year 2017/2018". The author formulates the problem regarding the proposed research, namely: 1) Can the author plan, implement, and assess learning to produce explanatory text based on structure and language by using the Discovery Learning model in class XI students of SMAN 9 Bandung? 2) Can students of class XI SMA produce explanatory text based on structure and language correctly? 3) Effective is the Discovery Learning method used in learning to produce explanatory text based on structure and language in class XI students of SMAN 9 Bandung? 4) Are there differences in learning outcomes of students who use the Discovery Learning model compared to the class that uses the discussion method? This study aims to determine the ability of the author, the ability of students, and the accuracy of the Discovery learning model in learning to produce explanatory text based on structure and language in class XI students of SMAN 9 Bandung appropriately. The method used by the author is a quasi-experimental method with literature study research techniques, observation, trials, tests, and analysis techniques. The results of the research are 1) The author is able to plan, implement, and assess learning to produce explanatory text based on structure and language in class XI students of SMAN 9 Bandung. 2) Students of Class XI of SMAN 9 Bandung are able to produce explanatory text based on structure and language correctly. 3) The Discovery Learning model is effectively used learning to produce explanatory text based on structure and language. This is evident from the results of statistical calculations with the results of counting> fiabel ie 11.059> 2.064 at 95% confidence level, and db at 24. Based on the data generated from the study, the authors conclude that learning produces explanatory text based on structure and language using models Discovery Learning in class XI students of SMAN 9 Bandung works well.

Keywords: Learning, producing, explanatory text, structure and language, model of Discovery Learning.