

*LEARNING TO WRITE EXPOSITORY DESCRIPTION TEKS OF
OBSERVATION PATTERNS USING MIND MAPPING MODELS IN VII GRADE
STUDENTS OF PASUNDAN 3 BANDUNG IN THE ACADEMIC YEAR
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ABSTRACT

Mind mapping learning model is a model for creativity, effectiveness and the ability to create mind mapping. Mind mapping models have proven to be effective in learning to write expository description texts of observational patterns. As for the formulation of the problem raised by the author, namely: (1) can the writer plan, implement, and evaluate learning to write expository description texts of observational patterns using mind mapping models in grade VII students of Pasundan 3 Bandung Middle School?; (2) are students of class VII Pasundan 3 Bandung junior high capable of writing expository deskription texts of observation patterns?; and (3) effective use of mind mapping models in learning to write expository description texts of observation patterns in class VII Pasundan 3 Bandung?. As for the results obtained by the author, namely: (1) the author is able to plan, implement an evaluate learning to write expository description text of observation patterns using mind mapping models in grade VII students of Pasundan 3 Bandung; (2) grade VII students of Pasundan 3 Bandung Junior High are able to write expository description texts of observation patterns; and (3) Mind mapping learning model is effectively used in learning to write expository description texts of observational patterns in grade VII students of Pasundan 3 Bandung. This can be proven by calculating the degree of freedom obtained by 0,003 with a confidence level of 95%. While t_{hitung} turned out to be bigger compared to t_{tabel} that is 22, 59. $> 0,003$ this shows that in learning to write expository description texts of observational patterns there are significant differences in the results of the initial and final tests. The average value obtained in the initial test and final test for grade VII students of Pasundan 3 Bandung Middle School is for the initial tes of 14,53 and the final test of 77,62. Based on the data obtained it can be concluded that the proposed hypothesis can be accepted.

Keywords:ekspository deskription text of the observation pattern, learning, mind mapping, write.