

**LEARNING DEVELOPING SAGA IN THE FORM SHORT STORY BY OBSERVING
THE CONTENTS AND VALUE WITH IMAGINATION SUGESTION METHODS ON
STUDENT IN SMA PASUNDAN 8 BANDUNG GRADE 10 ACADEMIC YEAR**

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by

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ABSTRACT

This research was conducted based on the foundation of problems in language, especially in writing skills. These problems are experienced by students who have difficulty and lack of interest when creating a paper, especially those writings that have a fictional context. The purpose of this study is to determine the ability of researchers to plan, implement and evaluate learning to develop folklore in the form of short stories by observing the contents and values using the method of imagination suggestion; know the ability of experimental class students in learning to develop the storybook in the form of short stories by paying attention to the contents and values using the method of imagination suggestion compared to the control class; know the learning outcomes of experimental class students in learning to develop the storybook in the form of short stories by paying attention to the contents and values using the method of imagination suggestion compared to the control class; know the effectiveness of the method of imagination suggestion compared to the method of articulation. The method used in this study is quasi-experimental (Quasi Experiment). Data collection techniques used include: literature review, observation, testing, testing and analysis. As for the results of the study, the author is able to plan learning by obtaining a value of 3.8 which is categorized very well and is able to carry out and evaluate learning by obtaining 3.5 categories that are very good. The ability and results of the experimental class students were higher than the control class with an average pretest value of $58.10 > 46.03$ and an average post-test score of $82.76 > 66.72$. Student learning outcomes in the experimental class increased more than in the control class as seen from the results of the Mann-Whitney Test (Gain) which proved the significance of 0,000. If the sig value is $0,000 < 0.05$, the research hypothesis can be accepted.

Key Words: *Experiment, imagination sugestion, developing, folklore, short story.*