

**LEARNING TO PRODUCE SHORT STORY TEXT BY USING  
COLLABORATIVE MODEL ON STUDENT CLASS XI SMA 20 BANDUNG  
SCHOOL YEAR 2017/2018**

*by*

**HANIA SALMA UTAMI  
NIM 135030132**

**ABSTRACT**

*Writing short stories is one of the activities of pouring one's ideas or imagination into writing. For some people writing becomes a necessity, because for them writing is a burst of emotion that can be poured into a paper to become a writing that can be enjoyed by the readers. Therefore, the authors are interested in conducting research entitled "Learning to Produce Short Story Text by Using Collaborative Model on Student Class XI SMA 20 Bandung". The formulation of this problem includes the ability of authors in planning, implementing, assessing the learning of producing short story text, the ability of students to produce short story text and the effectiveness of collaborative models in learning to produce short story text on students of class XI SMA Negeri 20 Bandung. This study aims to determine the success of the authors in planning, implementing and assessing the learning of producing short story text by using collaborative models on students of class XI SMA Negeri 20 Bandung. Learning model used is collaborative model. Collaborative model is a learning model that emphasizes group learning process that each member contributes their information, experiences, ideas, attitudes, opinions, abilities, and skills to jointly improve each member's understanding. The results of the research that has been done show the success and can authors conclude as follows. The first success can be proved by the results of the Indonesian teacher's assessment of the preparation and implementation of learning. The authors get an average score of 3.75 in planning and implementing learning to produce short story text by using collaborative model on students of class XI SMA Negeri 20 Bandung. The second success can be proven from the pretest results with an average of 59.5 and posttest results with an average grade of 89.5. So as to produce an increase of pretest and posttest of 30. The third success can be proven based on the results of statistical calculations with  $t_{count} \geq t_{table}$  is  $17 \geq 2.04$  at 95% confidence level with degrees of freedom 29. Thus, the authors concluded learning produces text stories Short by using a collaborative model successfully done well.*

**Keywords:** *learning, producing short stories, collaborative models.*