

**APPLICATION OF QUANTUM WRITING METHODS IN WRITING  
BIOGRAPHIC TEXTS IN CLASS X STUDENTS OF SMA PASUNDAN 7  
BANDUNG ACADEMIC YEAR 2021/2022**

**By:**

**MIA NUR ISLAMI  
185030056**

**ABSTRACT**

*This research is motivated by the ability to write biographical texts that are still low. This is caused by inappropriate learning methods so the author provides an alternative by applying the quantum writing method in learning to write biographical texts. The problem formulations that have been made by the author are: the ability of students in class X SMA Pasundan 7 in learning to write biographical texts using the quantum writing method, the effectiveness of the quantum writing method in learning to write biographical texts in class X SMA Pasundan 7, differences in the abilities of students in class X SMA Pasundan 7 in writing biographical texts using the quantum writing method using the discussion method. The purpose of this study was to test the ability of students in class X SMA Pasundan 7 in writing biographical texts using the quantum writing method, to test the effectiveness of the quantum writing method in learning to write biographical texts in class X SMA Pasundan 7, to test the differences in the abilities of students in class X SMA Pasundan. 7 in writing biographical texts using the quantum writing method compared to the control class using the discussion method. Data collection techniques based on observations and tests. The sample used in this study used 2 classes with 20 people in each class. The results of the research that the authors obtained indicate that the ability to write biographical texts of students in class X SMA Pasundan 7 is in the very good category. This is supported by the data from the average pretest result of 22.8 and the posttest average of 68.4. The quantum writing method is effectively used to improve the ability to write biographical texts. In addition, the quantum writing method is significant in improving the ability to write biographical texts, this is evidenced by statistical calculations with a t-test which shows  $t_{count} 126 > t_{table} 2.093$ . Based on the results of the research that the authors obtained, the quantum writing method can be used as an alternative in learning to write biographical texts in class X.*

**Keywords :** *Writing, Biographical text, Quantum Writing.*