

ABSTRACT

Text plays a one-act is a form of text that gives a moral message in it. Quantum Learning methods is one way to bring the potential write. In connection with this, the authors are interested transform and conduct research on producing instructional text one-act plays by using Quantum Learning methods in class XI student of SMAN 17 Bandung.

The problems that the authors ask is; 1. How does the writer's ability to implement the Learning producing one-act play script text based structures using quantum methods of learning in class XI student of SMAN 17 Bandung? 2. Bagaimanakah students' skills in implementing learning text producing a play based on themes by using quantum methods of learning in class XI student of SMAN 17 Bandung? 3. Precise learning quantum methods in learning to produce text based theme?

This study aims to determine the ability of the author, the student's ability and effectiveness in the learning Quantum Learning producing one-act play script text in class XI student of SMAN 17 Bandung in the academic year 2015/2016.

The hypothesis that the writer formulated. 1. The author is able to plan and implement instructional text producing one-act plays by using quantum methods of learning in the class IX students of SMAN 17 Bandung. 2. Students in grade IX SMAN 17 Bandung is capable of producing a one-act drama script text. 3. Method of learning quantum appropriately used in producing learning plays a round of class IX students of SMAN 17 Bandung.

The research method that I use is an experimental method using research techniques literature review, observation and tests. The results of his research as follows.

1. The author is able to plan, implement, and assess learning establish produce a one-act drama script text using Quantum Learning methods in class XI student of SMAN 17 Bandung. This is evident from the results of the planning and implementation of 3.77 3.77.

2. Students in class XI SMA Negeri 17 Bandung capable of producing one-act script text using Quantum Learning methods. It is evident from the average value is 67.5 pretest and posttest average value is 82.7. So, there was an increase of 15.2.

3. Methods of Quantum Learning effectively used in learning to produce one-act text in class XI student of SMAN 17 Bandung. This is evident from the results of statistical calculations with the results $t_{count} 17.35 > 2.04$ t_{table} ie at 95% confidence level and d.b of 2.9.

Based on these facts, the authors conclude that the hypothesis that the writer formulated in this study can be accepted.

Keywords: one-act play, Quantum Learning,, text, text