ABSTRACT

Learning to identify according to reading skills. One of them is identifying the principle of exposition texts focused on technical terms using inquiry method which is focused on the concept to develop students’ creativity in finding and solving problems. According to that idea, writer is interested in doing the research about learning to identify the principle of exposition text focusing on technical terms by using the inquiry method.

The problems that the writer asked are: (1) Can the author plan, implement, and evaluate learning to identify the principle of exposition text focusing on technical terms by using the inquiry method in class X SMA Pasundan 1 Bandung? (2) Can the class X SMA Pasundan 1 Bandung identifies the principle of the exposition text focused on technical terms by using the appropriate method of inquiry? and (3) Is it effective to applied inquiry method in learning to identify the principle of exposition text focusing on technical terms in class X SMA Pasundan 1 Bandung?

The hypothesis that the writer formulated is: (1) The authors were able to implies how to learn to identify the principle of exposition text focusing on technical terms by using the inquiry method in class X SMA Pasundan 1 Bandung; (2) The students of class X SMA Pasundan 1 Bandung is capable to identifies the principle of exposition texts focused on technical terms by using the appropriate method of inquiry; and (3) Inquiry method is effective to applied in learning to identify the principle of exposition text focusing on technical terms in class X SMA Pasundan 1 Bandung.

The results of research by the author as follows:

a. Authors are able to plan, implement, and assess learning to identify the principle of exposition text focusing on technical terms by using the inquiry method in class X SMA Pasundan 1 Bandung. This is evidenced by the results of the planning and implementation of learning assessment at 3.75 which includes both categories at all.

b. Class X SMA Pasundan 1 Bandung is able to identify the principle of exposition text focused on technical terms by using the inquiry method. It is evident from the average value of 1.24 pretest and post-test average value of 2.84. The increase is about 1.6.

c. Inquiry method is effective learning to identify the principle of exposition focused on technical term by using the inquiry method. This is evident from the results of statistical calculations with the results $T_{score}$ 16.4, $T_{table}$ of 2.06 at the 95% Trust level, and db of 23. That is, the authors conclude that all hypotheses were formulated are acceptable.

Keywords: Learning, Identifying the principle of exposition text, and the method of inquiry.