ABSTRACT

Reading is a process which is done for exercising ability in communication. Reading is a perusal process of code which written for the readers. The one of the coding perusal includes in learning of analyzing complex explanation and structural text.

Reading in analyzing complex explanation and structural text is a method which is used to communicate the meaning that implied at written symbols. One of model which is used in this learning is creative problem solving. This model is a model of learning ability in solving problem creatively.

Based on the explanation above, the author is interested in researching the application of creative problem solving in learning of analyzing complex explanation and structural text at XI grade students in SMK Negeri 4 Bandung. This research is to know the author's ability in implementing the learning, the student's ability of XI grade in analyzing, and examine the effectiveness of creative problem solving model.

The author used unreal experiment research method. Meanwhile the result of the research are:

- a. The author is ability to plan, apply, and value learning activity, analyze complex explanation and structural text. The author obtained average score 3,91 in planning and implementing learning. It is an excellent score.
- b. XI RPL 1 grade students in SMK 4 Bandung are capable of analyzing complex explanation and structural text. It can be seen by learning improvement with post test score is bigger than pre test, that is 75, $56 \ge 51,04$.
- c. Creative problem solving is effectively used by statistic counting result proving and the level of pre test and post test significantly level, which is 10,47 and t table from the trusting level 95% as amount 2,06 as. It means t counting $\geq t$ table.

The conclusion is the learning of analyzing complex explanation and structural text by using creative problem solving model successfully applied with great result.

Keywords: reading, complex explanation text, creative problem solving.