

ABSTRACT

Comparing it examines or watch two different views of the contents of each of the two objects. In comparing the use of two different text, namely the text of the report on the observation that is the text of their menyajika factual information, and complex procedures is text that describes the steps on how to do something correctly and in detail. In the study of the two texts would have been different, for the study compare this to determine similarities and differences in text of the report on the observation and complex procedures. The learning model used in this study, namely the model Pair Checks.

In this case, I was interested in doing a research study comparing the text of the report on the observation by the text complex procedures using a model Pair Checks in class X SMK Puragabaya Bandung. This study aims to determine the writer's ability to plan, fulfilling, and assess the learning process compares the text of the report on the observation by the text complex procedures, as well as determine the ability of class X in comparing the text of the report on the observation by complex procedures and the effectiveness of the model Pair Checks in this lesson.

- a. The method I use is quasi-experimental research methods or quasi experiment with research techniques of observation and tests. As for the results obtained from the author of the study as follows. Authors are able to plan, implement and assess learning comparing the text of the report on the observation by complex procedures using a model text Pair Checks. This is evident from the acquisition value of the average set by the teacher Indonesian SMK Puragabaya Bandung, namely 2.58. This value is included in both categories.*
- b. Students of class X SMK Puragabaya Bandung able to compare the text with the text of the report on the observation of complex procedures using a model Pair Checks. It can be seen from the increase in the value of learning by postes greater than the value pretest, namely $2.40 > 1.87$.*
- c. Checks Pair models appropriate for use in study comparing the text of the report on the observation by the text verification procedures with a complex statistical calculation results and the significance level of pretest and posttest, namely t of 2.90 and t_{table} at 95% confidence level of 2.05 means that $t > t_{table}$.*

Based on these facts, the authors conclude that the use of the model proved to be spot checks Pair in study comparing the text of the report on the observation by the text complex procedures.

Keywords: Learning, Compare, Text Reports Observations, Text Complex Procedures, Pair Check.