## LEARNING WRITING PROPOSAL SCIENTIFIC WORKS FOCUS ON ARGUMENTATIF STATEMENT USING PROBLEM BASED LEARNING MODEL IN CLASS CLIENT XI SMA KARTIKA XIX-1 BANDUNG YEAR LESSON 2017/2018

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## **ABSTRACT**

Learning writing is already taught from an early age, but learners still have difficulty, especially in terms of pouring ideas. This I know after interviewing in class XI IIS 1 SMA Kartika XIX-1 Bandung when doing Field Experience Practice. Related to the explanation, the author is interested in doing research using problem based learning model.

The formulation of the problem that the writer asks is 1) Is the author able to plan, implement and assess the learning activities of writing the proposal of scientific work focuses on the argumentative statement using problem-based learning model in students XI SMA Kartika XIX-1 Bandung? 2) How is the level of ability of class XI students of SMA Kartika XIX-1 Bandung in learning to write a scientific paper proposal focused on argumentative statement? 3) Effective Problem Based Learning model used in learning writing scientific paper proposal focuses on argumentative statement to students of class XI SMA Kartika XIX-1 Bandung?

The research method that the writer use is quasi experimental method with research technique of literature study, observation, test, and test. The results of his research as follows.

- 1. The author is able to plan, implement and assess the learning activities of writing a scientific paper proposal focuses on argumentative statements by using problem-based learning model in class XI students of SMA Kartika XIX-1 Bandung. This is evidenced by the results of planning assessment and implementation of learning of 3.97. The ability of the author is very good category (A).
- 2. Students class XI SMA Kartika XIX-1 Bandung is able to write a proposal of scientific work focuses on argumentative statements. This is evident from the average pretest yield of 48.30 and the average postes value of 85.50, an increase of 37.20.
- 3. Effective problem-based learning model used in learning to write a scientific paper proposal focuses on argumentative statement to students XI grade Kartika XIX-1 Bandung. This is evident from the results of statistical calculations with the results of t arithmetic of 13.19, t table of 2.06 at 95% confidence level 5% significant level and db of 25.

Keywords: Learning, writing, proposal of scientific work, argumentative statement, problem based learning.