LEARNING ANALYZING MESSAGES FROM ONE FICTION BOOK (A COLLECTION OF SHORT STORIES) WITH COOPERATIVE INTEGRATED READING AND COMPOSITION (CIRC) METHOD FOR CHARACTER FORMATION IN STUDENT CLASS XI VOCATIONAL HIGH SCHOOL 4 BANDUNG YEAR LESSON 2017/2018

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ABSTRACT

Learning analyzes the messages of a fiction book (a collection of short stories) in this study using reading skills. Cooperative Integrated Reading and Composition Method (CIRC) is a method that aims to broaden learners' knowledge, especially in analyzing the learning of a book of fiction (a collection of short stories). Thus, the researcher is interested in doing research on analyzing the message from one fiction book (Collectible Book) with Cooperative Integrated Reading And Composition (CIRC) method for character building in students of class XI Vocational High School 4 Bandung academic year 2017/2018. Researchers present the following problems; Can the authors plan, implement, evaluate the learning of analyzing the messages of a fiction book that is read by using Cooperative Integrated Reading and Composition (CIRC) learning methods for character formation in class XI students at Vocational Higj School 4 Bandung ?; Can the students of class XI Vocational High School 4 Bandung follow the *learning to analyze the message from a fiction book (a collection of short stories)* for the character formation well ?; Effective Cooperative Integrated Reading and Composition (CIRC) method is used in analyzing the learning of a book of fiction (short story collection) for character building in class XI Vocational High School 4 Bandung? The result of the research is the difference of learning result between two classes shows the result of LKPD (initial test) experiment class average is 4.67, and the LKPD (final test) score is 8.83, meanwhile the control class is LKPD average (preliminary test) 5.18, and the average LKPD score (final test) 6.83. The method used in the experimental class is more effective than the control class in learning to analyze the message from a fiction book (a collection of short stories). This is evidenced based on the table "Test Results Two Postes Average with Mann-Withney Test", obtained a significance of 0.000, due to the significance of 0.000 < 0.05 then Ho is rejected and Ha accepted. Based on the results of this study, the researchers concluded that the method of Cooperative Integrated Reading and Composition (CIRC) effectively used to analyze message from one fiction book (a collection of short stories).

Keywords: Analyze, read, message, fiction book, Cooperative Integrated Reading and Composition (CIRC) method.