LEARNING OF MAKING A SYNOPSYS ABOUT NONFICTION BOOK CONTENT READED WITH A MIND MAPPING MODELS AT CLASS VII STUDENT ANGKASA JUNIOR HIGH SCHOOL BANDUNG ACADEMIC YEAR 2016/2017

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ABSTRACT

Synopsys is a summary from a long story to be a short story that can explain all of the story. A nonfiction book is an informative art, made writen and unwriten from an observation and data searching, so the truth value of the book can be accounted for. From the past explanation, an author are interested to. Make an observation about "Learning Of Making A Synopsys About Nonfiction Book Content Readed With A Mind Mapping Models At Class VII Student Angkasa Junior High School Bandung Academic Year 2016/2017". The formulation of the problem 1) Is can the author plan, implement and assess result of a learning of making a synopsys about nonfiction book content, read with a mind mapping models at class VII student Angkasa Junior High School Bandung?. 2) Can the class VII student Angkasa Junior High School Bandung make a right synopsys about a nonfiction book?. 3) Is the mind mapping models effective to be used to learning a synopsys about a nonfiction book at class VII Student Angkasa Junior High School Bandung? An observation method used by author is praexperimental method so the result: 1) Is an author can plan, implement and assess a learning of making a synopsys abouth nonfiction book content read with main mapping model. At class VII student Angkasa Junior High School Bandung. Is can be proven from the planning result value. Of 3,74 and the implement value of 3,45. 2)So the class VII Student of Angkasa Junior High School Bandung can take a learning of making a synopsys about nonfiction book content, read with a mind mapping model. So it can be proven by the result of an average value from a pretest of 4,78 and an average value from a posttest of 73,7 so, from that result, there is an enchantment value difference of 25,9. 3) So the mind mapping model is effective. In learning of making a synopsys about a nonfiction book content, read with the mind mapping models at class VII Student Angkasa Junior High School Bandung. This can be proven by a summary result from a statistic result of t count> t table, which is 10,2> 2.04 in a level of the truth value of 95% with a degrees of freedom is 28. From that result, the author can conclude that the observation writers do work well.

Keywords: Learning, synopsys, nonfiction book, model, main mapping.