ABSTRACT

Writing is one important aspect in the communication process. Writing can make someone better recognize the ability and potential. All students have the potential to write short of narration. Mind mapping method is one of the learning methods that are proven effective for getting a knowledge. Accordingly, the author is interested in doing research on the learning of writing short using mind mapping method in X class SMK Insan Mandiri Bandung.

Formulation of the problems that the author asks are, (1) Can the author does learn of write an short narrative using mind mapping method in X class SMK Insan Mandiri Bandung?, (2) Can X students of SMK Insan Mandiri Bandung write a short of narration by mind mapping method?, dan (3) mind mapping method effective used in teaching write a short of narration in X SMK Insan Mandiri Bandung.

The research method that author use is an experimental method technically of research for literature study, testing, and tests. The results of the research are as follows.

1. The author can do learning of writing a narration text using mind mapping method in class X SMK Insan Mandiri Bandung. This is proved by the results of the assessments planning and implementation of the learning by 3.8. The ability of authors including is very good category (A).

2. X class of SMK Insan Mandiri Bandung can write of narration short in individual adventure. This is proved by the results of the average value of 1.38 pretest and posttest mean score are 2.9 increase 2.01.

3. The song of mind mapping method is accurate to learn write of the short narration in individual experience. This is provided by the results of the statistical calculation results t count 15.2, t table of 2.09 at 95% confidence level, and by 19 db. Meaning, the authors conclude that all hypotheses are formulated acceptable.

Based on the analysis of data evaluation results described above, it was concluded that the author proposes a third hypothesis can be accepted.

Key Word: Learning, writing, a new poem, media, the song, mind mapping.