ABSTRACT

Produce is a component from communication to create a product. Silent film is a film that made without using a record sound especially in the dialogue. Viewer directed to understand the story in the film through the movement the body (act) of the actress. Those explanation, writer interested in doing research learning of produce the text of drama one round using the media silent movie to student class XI SMA Negeri 1 Lembang.

The matter's formulations which submitted by the writer are : 1) Whether could plan, implement and evaluate the learning of producing the text of drama one round with using the media silent movie? 2) Whether the students in the class XI SMA Negeri 1 Lembang could produce the text of drama one round with using the media silent movie? 3) Do the media used by the student class XI SMA Negeri 1 Lembang effective to produce the text drama one round?

The hypotheses submitted by the writer are 1) The writer is able to plan, implement and evaluate the learning the learning of producing the text of drama one round with using the media silent movie, 2) The students class XI SMA Negeri 1 Lembang are able to follow the learning of producing the text of drama one round with using the media silent movie, 3) Silent movie media is effective to be used in the learning learning of producing the text of drama one round with using the media silent movie.

The research media and method used by the writer for this paper is the One Group Pretest-Posttest Design type of pseudo-method. Which resulted, the first hypothesis is accepted with score 3,6 of writer's plan and implementation. Second hypothesis is accepted, it can be seen from the average score of the pretest, which is 51,86 and the posttest scored 71,20 resulted a 19,34. enhancement. The third hypothesis is accepted, with a vindication from the statistic test result $t_{arithmetic} > t_{table}$, which is 9,66 > 2,05 in the 95% trust level with 5% significance level and 28 degrees of freedom.

Keyword : evaluation, gesture, silent film, text production.