## LEARNING PROVIDES DATA AND INFORMATION IN FORM TEXT EXPLANATION BY OBSERVING THE STRUCTURE AND HOW TO USE HUMANITY MODEL PICTURE AND PICTURE IN CLASS VIII STUDENTS STATE 2ND SCHOOL, DEVELOPMENT YEAR 2017/2018

By

Anggi Herlambang

## NIM 145030113

## ABSTRACT

This research is motivated by the problem of the low writing skills of students in presenting explanatory texts. To improve writing explanatory text skills in this study using the model picture and picture. The picture and picture model has a purpose for students to be more focused on the learning process. Another goal of the picture and picture model makes critical students and mutual cooperation. The subjects of this study were experimental class and control class. This research uses True Experimental research design with pretest posttest control group design design. The results of the research that the author obtained, namely: 1) The author is able to plan, implement, and assess learning presents explanatory text using the model picture and picture. Evidenced in the acquisition of learning planning value of 3.55 and learning implementation of 3.68. 2) Students of Lembang 2 Junior High School experimental class are able to present explanatory text using the picture and picture model well. Evident from the acquisition of the average score of the pretest of 36.01 and the average posttest value of 80.45. 3) Picture and picture model effectively used in learning presents explanatory text in the experimental class of Lembang 2 Junior High School. Evidenced by the results of the t test which shows thitung experimental class> thitung control class, namely 0.006 - 0.004. 4) Learning outcomes of students in the experimental class are greater than in the control class. Evident from the average value of pretest of 36.01 and posttest average of 80.45 with a difference of 44.44. Whereas in the control class, the average score of pretest is 44.44 and the average score is 76.78 with a difference of 32.38. Based on evidence of research data, the research conducted by the author can be declared successful.

Key word : learning, teks eksplanation, model picture and picture.