CHAPTER V

CONCLUSION AND SUGGESSTION

This research is about the effect of new method in teaching writing by using the experimental method. Basic questioning technique with picture as media was used as a new method and compared with traditional methods. Under quasi experimental method, this study used two classes at SMPN 2 Paciran as the sample. Class VIII-C as the experimental class was taught by using basic questioning technique with picture as media and Class VIII-E as the control class used traditional methods.

A. Conclusion

From the result of the data analysis, it can be concluded as follows.

- 1. The two groups had relatively similar ability in writing before treatments were given to the experimental group. The mean score of the experimental group (VIII C) before using the treatments by using basic questioning with picture is (50.93) and that of the control group (VIII E)is (50.83).
- 2. The score of the students in writing descriptive texts after using basic questioning with picture (VIII C) is 1729 with the mean of 71.73 and the score of the control group (VIII E) is 2141 with the mean of 57.63.
- 3. The result of comparison of t-value to t-table with df5% indicates significant difference with t value of 10.65 and t-able of 2,000 (0,05). This shows that basic questioning technique with picture is more effective than

the traditional technique to improve the students' ability of writing descriptive text.

B. Suggestion

It is expected that the English teacher of SMPN 2 Paciran can improve the creativity in teaching and learning process and this research can help the teachers in teaching writing descriptive text by using basic questioning with picture. By using basic questioning with picture, the student feltinterested and felt that the class was enjoyable. They also got the idea before writing so they did not feel confused to start writing descriptive text. It helps the student to express their ideas and opinion. May this result make an alternative method in teaching writing ability at Junior High School.

Moreover, the writer also suggests the other researchers to conduct a replication study to different subject and location in order to strengthen the findings.