

CHAPTER V

CONCLUSION AND SUGGESTION

A. Conclusion

The result of this study indicated that using local songs had sort of benefits. Utilizing songs into the classroom does not aim to make the students be able to sing well, yet singing the local song itself is becoming a part of teaching learning process. Incorporating translated local song to English Village in Air Putih successfully created relaxing and entertaining the classroom. There was a noticeable change in students' behaviour and attitude. They tend to be more open to studying, more motivated, and more active during the learning process.

While singing the translated local song, they showed a cheerful expression which in turn make them enthusiastic to learn English better. The findings, furthermore confirmed the belief of many researchers that songs serve an essential role in helping students to improve their understanding as well as their vocabulary mastery. This is because the students can find simple words and sentence structure or pattern which is very authentic and close to their surroundings, that can become set in their mind. This is also because the translated traditional song appeals to children, and they usually sing it on their own, outside the classroom which make them memorize the words easier and faster.

To sum up, it was obvious that utilizing translated local songs to English classroom could help the students to raise their interest in learning, which in turn help them also to improve their language development, particularly in English.

B. Suggestions

Based on the results of the research and conclusions, there are several suggestions as follows:

1. The village chief must provide full support for educational programs in the village environment in order to advance the intellectual abilities of the village community through education.
2. Since using translated traditional songs gives benefits to both students and teacher; thus, the facilitator is suggested to apply media songs in the English teaching and learning process.
3. The results of this study are expected to be a reference for further research in the similar field.