

CHAPTER V

CONCLUSION AND SUGGESTION

In this chapter the writer present conclusion and suggestions about The Influence Of Dictation Techniques Toward Eight Grade Students' Listening Skill At SMP Negeri 20 Kota Kupang.

5.1 Conclusion

After conducting research, the researcher would like to briefly present her conclusions regarding increasing students' listening skill by using the dictation techniques for eight grade at SMP Negeri 20 Kota Kupang.

The application of dictation techniques really helps to increase the listening of eight grade at SMP Negeri 20 Kota Kupang. The advantage of using the dictation techniques is that improves students' listening skills and memory of the material provided, especially enthusiasm, interest and fun in learning English and students' understanding.

The increase in student test scores shows that by using the dictation techniques, students have good listening memorization. Based on the results obtained in chapter IV, and it also can be seen from the hypothesis that H1 is accepted and H0 is rejected, therefore. The author believes that teaching listening using the dictation techniques can improve student achievement.

Suggestion

Based on the conclusions above, the writer provides several suggestions to English teachers and prospective researchers who want to use the dictation techniques in the teaching and learning process:

1. For English teachers, because teaching listening to students is difficult, teachers must find techniques, methods or media that are effective and interesting so that students do not get bored in the learning process. Teachers can use the dictation techniques because it provides effective and fast results.
2. For students, students must increase their listening if they want to improve their English, with good and correct techniques students can improve their English skills.
3. The writer hopes that future researchers can improve this research with different material because this research was conducted on students who in fact still lack English listening and it is hoped that this article will be useful and become a reference for further research.