The Effect of Teaching Simple Present and Present Progressive Tenses through Computer on the Students’ Achievement of these Tenses

A THESIS
A Partial Fulfillment of the Requirements of the Sarjana Pendidikan Degree in the Faculty of Teacher Training and Education

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SEPTEMBER 2006
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ACKNOWLEDGEMENTS

First of all, the writer would like to thank God for His Grace, Providence, and Guidance given to him to finish his thesis well. He would also like to express his deep gratitude and appreciation to the following people who have helped him with their valuable advice and guidance:

1. Y.G. Harto Pramono, Ph.D, the writer’s first advisor, for having the answers to all of the writer’s questions and giving the writer many contributions during the writing of this thesis.

2. P. Hadi Sutris Winarlim, M.Sc., the writer’s second advisor, who has encouraged and guided the writer patiently. The writer would also like to thank him for his big contributions, advice, and time.

3. Antony ‘Muteng’, who has been willing to spend his time to help the writer improve and finish his computer program.

4. The headmaster of Santa Maria Senior High School Surabaya who has given the permission to the writer to conduct his research.

5. Yohanes Metekohy, S.Pd, the English teacher of Santa Maria Senior High School, who has helped the writer to try out the test and teach the students of Santa Maria Senior High School Surabaya from the beginning to the end of this research.

6. All the students of Santa Maria Senior High School Surabaya, who have been willing to spend their time to do the tests and treatments.

7. All the library personnel, who have helped the writer in giving much information for writing his thesis.
8. All Tata Usaha staff of the Teacher Training Faculty who have helped the writer in the administration affairs.

9. All the staffs and teachers at Sentra Foreign Languages, who have encouraged the writer to accomplish his thesis.

10. The writer’s beloved family who has given him love, support, and attention and provides him everything he has ever needed.

11. Nikita Mita Sulisty, the writer’s beloved girlfriend, who has supported and encouraged the writer all the time patiently to accomplish his thesis.

12. All the writer’s friends for being good listeners, and helping the writer to solve his problems.

Without their kind helps, the writer is sure this thesis would never been accomplished as the way it should be.

September 08, 2006

The Writer
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ABSTRACT


Key Words: grammar teaching, simple present tense, present progressive tense, Computer Assisted Instruction (CAI), Computer Assisted Language Learning (CALL)

During his teaching practice at Santa Maria Senior High School, the writer experienced that the first grade students were already cognitively prepared to comprehend the explanation of the teacher concerning the Simple Present and Present Progressive Tenses. This was proven from their ability to do the exercises on those two tenses. However, it was found out that they got difficulties when the exercises were contextual. The situation is quite alarming considering that the problems of the standardized exam are contextual.

After consulting the problem with the English teachers of Santa Maria Senior high school, it was suspected that the problem must have occurred due to the absence of appropriate media, which can aid them in giving a model how to put correct tense in the context. Therefore, this present study was aimed at finding out whether there is a significant difference of the Simple Present Tense and Present Progressive Tense achievement of the students taught with computer and those taught without computer. In applying this technique, these following steps were followed.

As the first step, the first grade students of Santa Maria Senior High School were selected as the subject of this study. Then, a test was constructed to be given to both of the control and the experimental groups. The second one was trying out the test to the pilot group to determine the reliability, validity, item difficulty, and item discrimination of the test before it was given to the control and experimental groups. Then, the treatment was conducted in two meetings. During the treatment, the students of the experimental group worked with computer while those of the control group learned from books. After the treatment phase was over, these two groups were finally given the posttest. At last, the students’ score was computed statistically using T-test formula.

The result of the statistical calculation shows that the students taught using computer obtained better scores than those taught without computer. The calculated t-value is 4.090 and the t-table is 1.684 (df = 48). Since t-calculation is higher than the t-table, the alternative hypothesis is accepted and the null hypothesis is rejected. Thus, there is a significant difference between the two groups. It means that the computer has proven to be significantly effective for the...
teaching and learning activities of the Simple Present and Present Progressive Tenses.

Finally, with the findings on the field, some suggestions for further study were given, such as: (1) multiplying the number of the treatments; (2) paying more attention to the students’ ability in operating computer before making the program; (3) making a clearer and more easy-to-learn computer program with more animations, pictures, and sound; (4) and providing a copy of the program in a disc.