A Correlational Study Between Vocabulary Mastery, Student’s English Interest, And Student’s English Achievement

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ABSTRACT

The study is aimed to find out the correlation between vocabulary mastery and student’s English interest toward student’s English achievement of the second grade students of SMPN 3 Sukoharjo; both partially and simultaneously. This study used a test, a questionnaire, and a documentation to collect the data. The population of the study is all of the second grade students while the sample is 50 students taken by cluster random sampling technique. The techniques used to analyze the data are simple and multiple correlation and regression by using SPSS 17. The results of the study show that there is a positive correlation between vocabulary mastery and student’s English interest toward student’s English achievement, both partially and simultaneously. The positive correlation indicates that vocabulary mastery and student’s English interest tend to go up or to go down together with student’s English achievement.

Key Word: Vocabulary mastery, English interest, English achievement

Introduction

English in our country especially in education is a very important subject. In teaching English, there are four language skills which are needed in order to master the English, namely listening, reading, speaking, and writing. Listening and reading are the receptive skills in which the language user requires the ability to receive spoken or written language; while speaking and writing are productive skills in which the language user requires production of language in the form of spoken and or written language (Harmer, 1998: 44). It means that receptive skills refer to listening and reading abilities, while productive skills refer to speaking and writing abilities.

For students, English language sometimes becomes the most dreadful subjects because students find difficulty in the English. However students have to get a good English achievement. Because it is an indicator of English learning success which is done by teacher and students. It can be said that English achievement is the reflection of English ability which is achieved by a student.

There are some factors that influence English achievement, Suryabrata (Endang Sri Markamah, 2002: 4) states that learning achievement is influenced by some factors, they are social factors (human), non-social (facilities), psychological (creativity, interest, progress), fisiology (physical).

Interest is a factor that influences English achievement. Slameto (Syafiu Bahri Djamarah, 191) defines interest is a preference and awareness to something or activity without any force. When students have self-awareness in English learning, they will be happy and interested to learn English subject, if they are happy and interested in it, they will study happily and get good achievement in English subject.

Another thing that influences English achievement is vocabulary mastery. Vocabulary is one of the most obvious components of language and one of the first things applied linguists turned their attention to (Jack Richard, 2001: 4). Vocabulary is part of language element, so it is impossible to avoid vocabulary in using language for communication.
Because of the importance of vocabulary in communication, now many experts have the same opinion as Nunan says that these days, then, the consensus of opinion seems to be that the development of rich vocabulary is an important element in acquisition of a second language (1991: 118). It is clear that vocabulary is important and needed for communication and needed in the acquisition of a second language, so it cannot be neglected in the teaching and learning language (English) and it must be taken into consideration in language learning achievement.

To get the high English achievement, students are demanded to have interest of English learning and master the vocabulary too. The high English achievement is reflected in the high score. To get the high English score needs the high interest of learning and good vocabulary mastery too.

1. English Achievement

After finishing the teaching and learning process, it is expected to know how far the students master the given material and achieve the instructional objectives. It is also in English teaching and learning process. Test or evaluations are needed to measure how far the students master the material. In general, students will try to achieve success in learning English. According to Hornby (1987: 8), achievement is something done successfully, with effort and skill. While Brown (2004: 47) says that achievement test is related directly to classroom lessons, units, or even a total curriculum.

From the definitions above, the writer can conclude the definition of achievement. Achievement is students’ effort and skill in a subject area as a result of specific instruction or outcomes of learning. The result that student reaches in the learning and teaching process in a certain period and it is reflected in symbol, number, letter, or sentence.

2. Vocabulary Mastery

Vocabulary is part of language element, so it is impossible to avoid vocabulary in using language for communication. Vocabulary is one of the most obvious components of language and one of the first things applied linguists turned their attention to (Jack Richard, 2001: 4). According to Penny Ur (1998: 60) there are some elements that need to be taught in teaching vocabulary; they are form (pronunciation and spelling), grammar, collocation, aspect of meaning, word formation.

Vocabulary is central of language in which it is the biggest component of any language and the success in learning language can be proved by the success in mastering vocabulary. It can be concluded that vocabulary mastery means complete knowledge or great skill of a list of English words that includes the meaning of words, spelling, pronunciation, and the use of words in right context.

3. English Interest

According to Nur Kholit Hazin (2004: 365) interest means attention, pleasure, and tendency. Slameto (Syaiful Bahri Djamarah, 191) defines interest is a preference and awareness to something or activity without any force. Interest is tendency of mood’s someone to do something without forcing. Someone will be known his or her interest if there is tendency to be interested to an object whether he or she is happy or unhappy, so it results a respond to something which he or she likes.

Hilgard gives definition of interest as follows, “Interest is persisting tendency to pay attention to and enjoy some activity or content” (Slameto, 2003: 57). Interest is constant tendency to pay attention and do something. Activity which is interested by someone will be paid attention continually and happily. So, interest is different from attention, because attention is temporary (it is not for a long time) and it is not certain followed by pleasure, while interest is always followed by pleasure and there is satisfying.

Based on the various explanations above, the writer can formulate that interest is student’s tendency to like, pay attention and do activity with pleasure, attention, positive attitude, and fulfillment when following the activity that has relation to English.

**Research Method**

The research methodology used in this study is a correlational method. Correlational method is a method whose goal is to describe the relation between two or more events or characteristics (Hallonen and Santrock, 1999: 20). While Allison (1996: 16) defines correlations are statistical relationships based on quantitative measures on two or more parameters.
This research is one of quantitative research which measure on two or more variables. The reason of choosing this method is the researcher wants to know the level of correlation between two or more variables based on statistic quantitative in correlational coefficient.

There are two kinds of variable in this study, namely dependent variable and independent variable. The dependent variable in this study is English achievement (Y), while the independent variables are vocabulary mastery (X₁) and English interest (X₂). It can be drawn there is a positive correlation between vocabulary mastery (X₁) and student’s English achievement (Y); there is a positive correlation between student’s English interest (X₂) and student’s English achievement (Y); and there is positive correlation between vocabulary mastery (X₁) and student’s English interest (X₂) simultaneously student’s English achievement (Y).

This research was carried out at SMPN 3 Sukoharjo in April to June 2012, which was conducted on the second grade students of SMPN 3 Sukoharjo in the academic year of 2011/2012. The sample of the study is 50 students taken by cluster random sampling technique.

The data are collected by using test, questionnaire, and documentation. The test are used to collect vocabulary mastery data (in the form of multiple choice test which consists of 30 items), while the questionnaire is used to collect the data of English interest (which consists of 40 items having four alternatives positive and negative items), and documentation is used to collect the English achievement data score taken from the teacher. In this study, the validity and the reliability of all items of each instrument above have been tried out. The validity test is using Product Moment Formula and the reliability test is using Kuder-Richardson for multiple choice instrument (the discrete score) and Alpha Cronbach for questionnaire instrument (continuum score).

The technique which is used to analyze the data was Linear Regression Analysis Statistic by using SPSS 17. The researcher tests the hypothesis using Product Moment and Multiple Linear Regression Formula. Product Moment Formula is used to describe the strength of relationship between two variables (single correlation), while Multiple Linear Regression is used to describe the strength between several independents variables and one dependent variable (multiple correlation). Before entering Linear Regression Analysis, there is major prerequisite analysis for the data. They are normality test using Lilliefors formula, homogeneity test using Bartlett formula, linearity and significance using Anova test.

**Finding and Discussion**

The results of normality data can be described as follows:

<table>
<thead>
<tr>
<th>Table 1. Table of One-Sample Kolmogorov-Smirnov Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>N: 50</td>
</tr>
<tr>
<td>Normal Parameters: Mean: 78.08</td>
</tr>
<tr>
<td>Std. Deviation: 8.136</td>
</tr>
<tr>
<td>Most Extreme Differences: Positive: .100</td>
</tr>
<tr>
<td>Negative: -.127</td>
</tr>
<tr>
<td>Kolmogorov-Smirnov Z: .899</td>
</tr>
<tr>
<td>Asymp. Sig. (2-tailed): .394</td>
</tr>
</tbody>
</table>

a. Test distribution is Normal.

b. Calculated from data.

Based on the result of Lilliefors Significance Correction from Kolmogorov-Smirnov, it can be concluded that significance value of Vocabulary Mastery (X₁) is 0.394 > 0.05; student’s English Interest (X₂) is 0.064 > 0.05; and student’s English Achievement (Y) is 0.667 > 0.05. So, from the result above the data are in normal distribution.

The results of homogeneity data can be described as follows:

<table>
<thead>
<tr>
<th>Table 2. Table of Homogeneity Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variant: X₁, X₂, Y</td>
</tr>
<tr>
<td>Y for X₁: 39</td>
</tr>
<tr>
<td>Y for X₂: 36</td>
</tr>
</tbody>
</table>

Based on the results of Bartlett Formula, because Chi-Square value is lower than Chi-Square table, so the variant data are homogeneous.
The results of hypothesis testing

The first hypothesis finds that the computation of analysis regression \( X_1 \) and \( Y \), it is found that coefficient \( a = 30.219 \), and \( b = 0.632 \), so equation regression is \( \hat{Y} = 30.219 + 0.632X_1 \). The significance of regression is found that \( F_o = 38.026 \), and \( F_t = 4.04 \) in the level of significance \( \alpha = 0.05 \) and degree of freedom \( (df = 1:48) \). Because \( F_o > F_t \), so the regression of \( X_1 \) and \( Y \) is significant. So, it can used to predict the correlation between vocabulary mastery \( (X_1) \) and English achievement \( (Y) \); it shows that the mean of English achievement \( (Y) \) would increase 0.632 if the vocabulary mastery \( (X_1) \) was increased one score in the constant score of 30.219. The coefficient of correlation is \( r_{xy} = 0.665 \). Then, this value is compared to \( r \)-table at the significance level of 5% for \( N = 50 \), it is 0.279. The effective contribution of vocabulary mastery toward English achievement was 29.03%. It means that 29.03% of English achievement is influenced by vocabulary mastery factor.

Coady and Huckin (1998: 5) state that vocabulary is central to language and critical importance to the typical language learner. Nunan (1998: 117) states that the acquisition of an adequate vocabulary is essential for successful second language use because without an extensive vocabulary we will be unable to use the structures and functions we may have learned for comprehensible communication. Because vocabulary is central of language in which it is the component of any and the success in learning language can be proved by the success in mastering vocabulary. The analysis result above is there is a positive correlation between vocabulary mastery and English achievement. It means that the increase of student’s vocabulary mastery is followed by the increase of student’s English achievement.

The second hypothesis finds that the computation of analysis regression \( X_2 \) and \( Y \), it is found that coefficient \( a = 9.741 \), and \( b = 0.851 \), so equation regression is \( \hat{Y} = 9.741 + 0.851X_2 \). The significance of regression is found that \( F_o = 33.314 \), and \( F_t = 4.04 \) in the level of significance \( \alpha = 0.05 \) and degree of freedom \( (df = 1:48) \). Because \( F_o > F_t \), so the regression of \( X_2 \) and \( Y \) is significant. So, it can used to predict the correlation between English interest \( (X_3) \) and English achievement \( (Y) \); it shows that the mean of English achievement \( (Y) \) would increase 0.851 if the English interest \( (X_3) \) was increased one score in the constant score of 9.741. The coefficient of correlation is \( r_{xy} = 0.640 \). Then, this value is compared to \( r \)-table at the significance level of 5% for \( N = 50 \), it is 0.279. It means that \( r_{xy} \) is higher than \( r \). It means that the correlation is significant; the effective contribution of English interest toward English achievement was 23.85%, it means that 23.85 % of English achievement is influenced by English interest factor.

Having pleasure feeling to English lesson motivate to do the positive attitude and finally it makes interest to English. Because of interest, students will be easier to understand English, so they will success in English learning. Suryabrata (in Markamah, 2002: 38) says activity which is followed by intensive attention will be more succeed, so the achievement is higher. It means because of interest to lesson which is learned, student will be happy and easy to do the task of the lesson. The analysis result above is there is a positive correlation between English interest and English achievement. It means that the increase of student’s English interest is followed by the increase of student’s English achievement.

The third hypothesis finds that from the computation of multiple regression, it is found that the coefficient of \( a_0 \), \( a_1 \), and \( a_2 \) are 6.519; 0.415; and 0.496, so the multiple regression equation of \( Y \) on \( X_1 \) and \( X_2 \) becomes; \( \hat{Y} = 6.519 + 0.415X_1 + 0.496X_2 \). The testing result of the significance of regression for \( F_o \) is 26.367. This result is compared to \( F \)-table at the significance level of 5% and degree of freedom \( (df = 2:47) \) is 3.23. It means that \( F_o (26.367) \) is higher than \( F_{0.05}(3.23) \), so \( F_0 \) is significant (table 7). So, it can used to predict the correlation between vocabulary mastery \( (X_1) \) and English interest \( (X_3) \) and English achievement \( (Y) \); it means that in every one score increase from vocabulary mastery \( (X_1) \) together with English interest \( (X_3) \) it increases 0.911 of English achievement \( (Y) \) in the constant score of 6.519, if there was no increase of vocabulary mastery \( (X_1) = 0 \) and there was no increase of English interest \( (X_3) = 0 \), it means every student has the mean of English achievement \( (Y) \) 6.519, it is shown by constant positive value, and it is 6.519.

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A correlational study between vocabulary mastery and English interest toward student’s English achievement, both partially and simultaneously when in every one score increase from vocabulary mastery (X1) together with English interest (X2) it increases 0.911 of English achievement (Y) in the constant score of 6.519, if there was no increase of vocabulary mastery (X1 = 0) and there was no increase of English interest (X2 = 0), it means every student has the mean of English achievement (Y) 6.519, it is shown by constant positive value, and it is 6.519. It means that improvement of vocabulary mastery and English interest will be followed by the improvement of student’s English achievement. It also means that student’s vocabulary mastery and English interest contribute to their English achievement; with the effective contribution 52.88% in which 29.03% from vocabulary mastery and 23.85% from English interest.

Considering that vocabulary mastery and student’s English interest contribute to student’s English achievement, it is useful for the teacher to increase student’s vocabulary mastery and improve the student’s interest in English. In order to increase the student’s interest in English, teacher should make the creative, active, effective, and fun English learning. While to improve student’s vocabulary, teacher should improve their professional skill, especially in vocabulary. It can be through formal education, upgrading, training, and workshop.

**Conclusion**

From the study, it can be concluded that there is a positive correlation between vocabulary mastery and student’s English interest toward student’s English achievement, both partially and simultaneously when in every one score increase from vocabulary mastery (X1) together with English interest (X2) it increases 0.911 of English achievement (Y) in the constant score of 6.519, if there was no increase of vocabulary mastery (X1 = 0) and there was no increase of English interest (X2 = 0), it means every student has the mean of English achievement (Y) 6.519, it is shown by constant positive value, and it is 6.519. It means that improvement of vocabulary mastery and English interest will be followed by the improvement of student’s English achievement. It also means that student’s vocabulary mastery and English interest contribute to their English achievement; with the effective contribution 52.88% in which 29.03% from vocabulary mastery and 23.85% from English interest.

**REFERENCES**


