## STUDENTS' SPECIFIC COMPREHENSION SKILLS IN ENGLISH BASED ON SCHOOL LOCATIONS, GRADES, AND GENDER<sup>i</sup>

Soni Mirizon

Chuzaimah Dahlan Diem

Machdalena Vianty

Sriwijaya University, Indonesia smirizon@yahoo.com; chuzaidd@gmail.com; vianty.unsri@gmail.com

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#### Abstract

Having good English proficiency is a necessity in the 21<sup>st</sup> century and students' comprehension skills must be identified before any teaching is done. Studies that investigate students' comprehension skills have been conducted over years but the one related to students' specific comprehension skills in terms of their school locations, grade levels, and gender has not been much discussed. This study aims to investigating 355 junior high school students' specific comprehension skills as measured by 18 assessments of Warncke Informal Comprehension Assessment (WICA) Instruments (Warncke & Shipman, 1984) based on their school locations (City-based District—CBD, the district which has all levels of education-ALED, and underprivileged-based district-UBD) of Palembang City, grade levels (7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>) and gender in a developing country context. The findings show that students' comprehension achievement is in average level with those from CBD neighborhood have better mean score than those from the other two locations respectively and higher graders have higher achievements. In terms of gender, females' achievement is better than that of males. While the highest students' achievements are on multiple meanings and context and details, the lowest one is on affixes, and the most influential factors on comprehension are school locations and grades. These results lead to the conclusion that students' comprehension should be enhanced and good school environment provided. It also suggests that the degree of difficulty of the materials match students' grade-level and students be taught using more innovating strategies to achieve the best comprehension and eventually applicable outcome.

Keywords: comprehension skills; school location; grade level; gender

The status of English as a global language has been pointed out by Graddol (2000) who claims, "English would enjoy a special position in the multilingual society" (p. 63) including Indonesia. It is spoken worldwide that according to Pennycook (1994), "the rough calculation regarding the number of speakers of English worldwide between 700 million and one billion covering native speakers of English, speakers of English as a second (or intra-national) language, and speakers of English as a foreign (or international) language" (pp. 7-8). The importance of English has especially been highlighted by Kachru (1986) who uses the analogy that knowing English is like having the Aladdin's lamp; once it opens, the roads to international business, technology, science, and travel are all opened. In line with this, Vacca, Vacca, and Mraz (2014) also state that being good at English will make it easier for students to learn other academic subjects, especially in this global era. This is probably more true for Indonesian students who have to start learning English as a foreign language from their junior high schools and more importantly, Indonesia has been involved in the ASEAN Economic Community (AEC) since 2015.

In Indonesia, English is taught as a compulsory

subject for the secondary school students, starting from grade 7 to grade 12. The aims of learning English are outlined by the government in the curriculum and based on the Indonesian Government Regulation No. 58, year 2014 (Department of Education and Culture, 2014), and the aim of teaching English subject in junior high school is to develop students' potentials in order to communicative competence have in the interpersonal, transactional, and functional discourses using any kinds of texts both in oral and written English language. This communicative competence could be accomplished by using the elements of language which are accurate and acceptable based on kinds of factual and procedural knowledge, and instilling values of moral characters of the nation in the context of life within the home, school, and larger community.

In order to have good communicative competence, students need to be able to produce information either spoken or written. They are required to have good reading abilities because a major goal of reading is comprehension. In other words, comprehension is the purpose of reading, and reading without comprehension is not reading but only sounding words (Cooper, 1993). In short, having good comprehension is required if a reader wants to understand text well. Comprehending text might not be easy to do since Hamra and Satriyana (2010) found that comprehension or meaning is related to word symbols, choice of correct meaning in context, organization of texts and retention of meaning in addition to one's ability to grasp meaning of words, phrases, sentences, or long selections. Also, comprehension requires accurate word decoding and recognition; that is why decoding ability and word recognition skills determine comprehension ability (Landi, 2010).

According to Cain and Oakhill (2003), if someone wants to become an independent reader, he or she must be able to decode the individual word and comprehend the text. This is due to the close relationship between word decoding and comprehension. Furthermore, Cain and Oakhill (2003, p. 313) argue, "when decoding and reading comprehension difficulties are concomitant, problems with understanding can arise because laboured word decoding leaves the reader with insufficient processing capacity to compute the relations between successive words, phrases, sentences to construct a coherent and meaningful representation of the text."

Comprehension skills are necessary to understand both written and spoken language (Burgoyne, Kelly, Whiteley, & Spooner, 2009). If a reader is unable to comprehend the text read, he or she will miss the information. Habibian and Roslan (2014) argued that lack of reading comprehension skill leads to the failure in understanding information and ultimately result in poor academic performance. This is because comprehension is an interrelated skill involving a number of processes at several different levels. Consequently difficulties in any one of several component skills may contribute to comprehension failure (August, Francis, Hsu, & Snow, 2006; Cain & Oakhill, 2006a).

Assessing comprehension of both written and spoken text may therefore identify whether comprehension difficulties reflect a general language comprehension problem, or difficulties related to specific comprehension skills (Cain & Oakhill, 2006b). Difficulties with comprehension require specific and targeted support (Burgoyne, Kelly, Whiteley & Spooner, 2009). Therefore, students' specific comprehensions need to be assessed and identified before any teaching and learning process takes place because according to Widdowson (1990) learners do not easily infer knowledge of the language from the input they receive without the English teacher's awareness and also of their own; hence an effort to attract students' attention to the linguistic forms by identifying their strengths and weaknesses is necessary in language learning and therefore becomes the focus in this present study.

Unfortunately, although English literacy is a

burning issue in the 21st century, to cope with the flood of information, the data from international measures indicate that Indonesian people literacy, even in Indonesian language is still weak. World's Most Literate Nations (WMLN, 2016) rank Indonesia in the  $60^{\text{th}}$  rank out of 61 countries. UNESCO Institute for Statistics (2015) also recorded that there are still 331,045 illiterate people aged 15-24, and 11,254,788 illiterate people aged 15 years and older in Indonesia. Furthermore, UNDP (2013) reported that Indonesian adult literacy is in the 88th of 180 countries and in the 108<sup>th</sup> rank out of 187 respectively. In addition, in Program for International Student Assessment (PISA) Indonesian students' literacy is also very low, placing Indonesia in the 57<sup>th</sup> of 65 countries in 2009 and 64<sup>th</sup> of 65 countries in 2012 (OECD, 2009, 2012).

In particular, when literacy in English is noticed, it is found that Indonesian students' achievement is not that satisfactory. The data from the result of Test of English for International (TOEIC) Test Communication on Takers Worldwide 2015 reveal that Indonesia ranked 43rd out of 46 countries, while in Test of English as a Foreign Language (TOEFL) ITP, Indonesian mean score is 477 (Education Testing Service, 2015). Also, results of English Proficiency Index (EPI) showed that Indonesia's position was 32<sup>nd</sup> out of 70 countries with mean score 52.91 (Education First, 2015). Furthermore, in PIRLS, Indonesian was in the 42<sup>nd</sup> rank of 45 countries (PIRLS, 2012). Even in smaller scope, Indonesia is in the 8<sup>th</sup> of 16 countries in Asia. In national scope, results of EPI noted that even English proficiency in Indonesian provinces was moderate, but South Sumatera had low mean score (46.16) (Education First, 2014). This certainly makes sense since there were still around 102,969 illiterate adults in South Sumatera in 2010 (Ministry of Education and Culture, 2012).

Within South Sumatera Province itself, the citizens' English literacy performance is still problematic where teachers' mean score of TOEFL is 485, junior high school students' functional reading score is 36.92 (Diem & Atmanegara, 2014) and English achievement of senior high school students is 58.51 (Diem & Lestari, 2016). Furthermore, studies conducted during 2009-2015 show that the average score of reading comprehension of university students in Palembang was also low; the mean score is 59.03 (See Fitriana, 2009; Risa, 2013; Pamuji, 2013; Sartika, 2014; Gumartifa, 2015; Hutagalung, 2015).

The above data indicate that Indonesian people literacy requires serious attention, particularly to those of secondary schools. Helping students focus on the formal aspects of literacy (language) may be possible through focusing on specific comprehension forms or skills as the pedagogical means. As Long (1991, pp. 45-46) explains, focus on form "... overtly draws students' attention to linguistic elements as they arise incidentally in lessons whose overriding focus is on meaning or communication". In other words, language learners have to pay attention to forms and at the same time they also focus on meanings. This can take several forms such as giving students explanation about grammatical or lexical elements while doing a communicative activity or asking students questions regarding the linguistic elements (Nowbakht, Moinzadeh, & Dabaghi, 2015) and in this study we start assessing students' with specific comprehension. Therefore, in learning English as the target language, input enhancement is one of the pedagogical means and the goal of it is to focus learners' attention on language forms and meanings by making the forms more perceptually salient or easily comprehended (Nassaji & Fotos, 2011).

The aim of this study is to find out the junior high school students' comprehension on specific skills based on their school locations, grade levels, and gender as the basis for giving some English literacy treatments in the near future so that they could be prepared to participate significantly well in their teaching and learning process in this challenging world.

There are some rationales of focusing this current study on school locations, grades, and gender. It seems that school locations influence students' achievement. It is found that students in rural area are placed less importance on specific areas of academic achievement skills (Ley, Nelson, & Beltyukova, 1996). Rural students display more hesitancy about graduating from high school and going on to college; they place less importance on academics (including English) and homework assignments (Xu, 2009), while urban students performed better than rural students in maths (Alordiah, Akpadaka & Oviogbodu, 2015). Even students who study in different districts of the same urban area may have different academic achievement.

In terms of grade levels, lower grade levels perform better than higher grade levels (Diem & Atmanegara, 2014), while logically, it should be the other way around.

Then, in relation to gender, previous studies reported inconsistent findings. Some studies indicate that males perform better than females, such as in maths, while females are better than males in reading literacy (OECD, 2011); boys love adventurous and humorous stories, while girls do not (Nilsen, Blasinggame, & Donelson, 2009). Other studies show that there is a significant difference in reading achievement in terms of gender (Lynn & Mikk, 2009), while there is no difference between males and females in English achievement but male students are better in *vocal expression* (Diem & Lestari, 2016). These findings indicate that there is no such similar view that males are better than females or vice versa while we believe that either one is better than the other. Thus, involving these three variables—school locations, grades, and gender are crucial in this current study.

## METHOD

## Participants and Data Collection

The subjects of this study are 355 junior high school students of different public schools in Palembang City, South Sumatera Province, Indonesia. They represent three locations or neighbourhoods consisting of one school from City-based District (CBD), two schools from All Levels of Education District (ALED), and one school from Underprivileged-based District (UBD) neighbourhoods. All of the students from grades 7, 8, and 9 were chosen randomly and proportionally based on the number of the population and of gender. In addition, the selection of the students also considered the students English proficiency as measured by the schools. In other words, the selection of the participants of the three grades applied the stratified random sampling in which gender and English achievement within each grade were considered. They were given informal comprehension assessments to find out about their achievements of certain aspects of English comprehension.

The instruments used for data collection are ready made called Warncke Informal Comprehension Assessment (WICA) Instruments (Warncke & Shipman, 1984, pp. 108-143) consisting of 18 assessments, namely: compound words, contractions, base word inflections, affixes, synonyms, antonyms, multiple meanings and context, details, sequence, cause and effect, main idea, following directions, inferred details, inferred sequence, inferred cause and effect, inferred main idea, fact and opinion, and verifying accuracy. Every assessment basically covers three categories or levels of achievements-level A (low), level B (average), and level C (high) except assessment #4 (affixes) has no level A; assessment #12 (following directions) has no levels but consists of part one and part two; assessments #13 (inferred details), #15 (inferred cause and effect), #16 (inferred main idea), #17 (fact and opinion), and #18 (verifying accuracy) have no level C. Altogether there are 268 items.

Table 1 presents an example of the assessment items in *multiple meaning and context*. Oral explanation on how to do the test for every assessment was given before students did the test. Every item scores 1 if it is correctly answered by the student and zero if it is incorrectly answered. The range of achievements are divided into three categories, such as 0—60 (below average), 61—75 (average), and 76—100 (above average).

## Data Analyses

Students' scores obtained from this research are

described using Descriptive Statistics. Then to see the contribution of each aspect of the comprehension skills to the total comprehension, *regression analyses* were used. Finally, to see if any of the three variables (students' school locations, grade levels, and gender) influences students' comprehension achievements, 2-tailed ANOVA was used.

# FINDINGS AND DISCUSSION Findings

#### **Descriptive Statistics**

The data gathered from the WICA Instruments were analyzed descriptively. As shown in Table 2, the total mean score of the students' comprehension achievement is 67.53 (average) with higher graders having higher scores (mean of 9<sup>th</sup> grade = 75.46

(above average); mean of  $8^{th}$  grade = 65.20 (average); and mean of  $7^{th}$  grade = 61.97 (average).

The results of the data analysis on the students' comprehension skills based on school locations and grades reveal that the students from CBD school are better achievers (mean = 80.55) than those from the other two locations (mean = 65.88 and 56.17 respectively). In terms of gender, females (mean = 68.03) are better than males (mean = 67.04). See Table 3.

#### Students' Comprehension Sub-Skills

The descriptive analysis was also done to see the mean scores for each of the 18 comprehension skills. The results of the analysis as presented in Table 4 show that the highest mean scores are on multiple meanings and contexts (18.61) and details (18.32).

Table 1. An example of Assessment 7: Multiple meanings and context (Warncke & Shipman, 1984, pp. 114)

Level A	Level B	Level C
<ul> <li>1a. I like my new <u>watch</u>. ()</li> <li>1b. <u>Watch</u> me play ball. ()</li> <li>A. keep safe</li> <li>B. timekeeper</li> <li>C. look at</li> </ul>	<ul> <li>1a. Be sure to <u>match</u> your sock.</li> <li>()</li> <li>1b. Never play with a <u>match</u>.</li> <li>()</li> <li>A. a stick to start fire.</li> <li>B. a contest</li> <li>C. put same kinds together</li> </ul>	<ul> <li>1a. Be sure to <u>cover</u> your tracks when you want to hide your deeds. ()</li> <li>1b. The snow <u>cover</u> was very deep in the dead of winter. ()</li> <li>A. overlay</li> <li>B. conceal</li> <li>C. clothe play ball</li> </ul>
<ul> <li>2a. We sat on the <u>bank</u> to fish. ()</li> <li>2b. You can <u>bank</u> on me. ()</li> <li>A. keeper of money</li> <li>B. count on</li> <li>C. edge of river</li> </ul>	<ul> <li>2a. The <u>pilot</u> landed the plane safely. ()</li> <li>2b. The <u>pilot</u> light on the stove went out. ()</li> <li>A. guide</li> <li>B. small flame</li> <li>C. person driving</li> </ul>	<ul> <li>2a. To be sure the boat is <u>fast</u>, tie a rope from each end to the dock. ()</li> <li>2b. After the severe and heavy thunderstorm, the river ran very <u>fast</u>. ()</li> <li>A. swiftly</li> <li>B. loudly</li> <li>C. secure</li> </ul>
<ul> <li>3a. <u>Duck</u> under the rope.</li> <li>()</li> <li>3b. I have a pet <u>duck</u>. ()</li> <li>A. a bird</li> <li>B. bend down</li> <li>C. begin</li> </ul>	<ul> <li>3a. Never <u>strike</u> a friend in anger. ()</li> <li>3b. The men went on <u>strike</u> for money. ()</li> <li>A. nibble</li> <li>B. hit</li> <li>C. stop work</li> </ul>	<ul> <li>3a. The insurance <u>agent</u> came to talk to us about five insurance rope. ()</li> <li>3b. Mother bought me a new cleaning <u>agent</u> for one of her special projects. ()</li> <li>A. product</li> <li>B. person</li> <li>C. result</li> </ul>

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Table 2. Junior High School Students'	Comprehension	Based on School I	locations and	Grades (N=355)
( )				· · · · · · · · · · · · · · · · · · ·

				Sc	chool Loc	ations				
Grade		CBD			ALED			UBD		Total
_	Ν	%	Mean	Ν	%	Mean	Ν	%	Mean	Mean
7	30	33	78.89	58	32	62.95	30	26	44.07	61.97
8	27	33	80.56	59	32	62.54	30	31	52.52	65.26
9	31	34	82.29	60	36	72.15	30	43	71.94	75.46
Total	88	100	80.5	177	100	65.8	90	100	56.1	67.53

			Gender					
School	N Total		Male Female			Male &		
Location		Ν	%	Mean Score	Ν	%	Mean Score	Female
CBD	88	44	50.0	80.13	44	50.0	81.07	80.55
ALED	177	75	42.4	65.53	102	57.6	66.23	65.88
UBD	90	45	50.0	55.46	45	50.0	56.89	56.17
Total	355	164	47.47	67.04	191	52.53	68.03	67.53

Table 3. Junior High School Students' Comprehension Based on School Locations and Gender (N=355)

Table 4. Mean Scores of Junior High School Students' Comprehension Skill Based on Aspects of Comprehension Skills

No.	Model	Mean Scores	Std. Deviation
1	Multiple Meaning and Context	18.61	6.175
2	Detail	18.32	5.823
3	Contractions	14.27	2.305
4	Following Direction	13.18	5.549
5	Base-Word Inflection	11.93	2.559
6	Inferred Sequence	10.79	2.059
7	Sequence	10.21	2.809
8	Cause and Effect	10.02	3.478
9	Main Idea	9.10	1.658
10	Synonym	8.87	3.483
11	Antonym	8.52	3.421
12	Compound Words	8.37	2.783
13	Verifying Accuracy	7.16	38.165
14	Facts or Opinions	6.97	2.281
15	Inferred Main Idea	6.31	2.134
16	Inferred Details	5.94	1.892
17	Inferred Cause and Effect	5.73	2.120
18	Affixes	5.54	2.816

It also shows that the students' lowest achievement of comprehension is on *affixes* (Mean = 5.54) and since most of the other aspects of comprehension skills are still poorly comprehended by the students, it can be concluded that the students need to be exposed to these specific comprehension skills.

However, when each skill is analyzed to see its contribution towards the whole comprehension (total), only *multiple meanings and context* contributed the highest (72%). The rest is contributed by *following directions* (12.2%), *details* (5.9%), *antonym* (3.1%), *cause and effect* (1.7%), and *synonyms* (1.3%). The other 12 subskills contributed only for 3.8%. This means that although some of them have higher mean scores, it does not guarantee that they contribute to students' comprehension as a whole (see Table 5).

#### Statistical Analyses

Following some procedures, the data of this research are analyzed by using linear multiple regression analysis with SPSS in which independent variables are Locations, Grades, and Gender and the dependent variable is Comprehension Skills. In the linear regression model, there are several assumptions that should be fulfilled in order to have efficient estimated results, that is, no digression happens and the information obtained matches the real condition. This also aims at presenting the *Best Linear Unbiased Estimated* (BLUE) characteristic of regression model. Therefore, the classical assumptions used are *normality test*, *linearity test*, *multicolinearity test*, *autocorrelation test*, and *heterocedasticity test*.

It terms of normality, it is found that the value of Asymp. Sig. is 0.998 higher than 0.05. Therefore, it can be concluded that the data is normally distributed. The result of linearity shows that the  $R^2$ value is 0.004 (observed N=355). It shows that the size of  $c^2$  obtained = 355 x 0.004 = 14.2. Using significant level of 0.05 the value is compared to  $c^2$ table with df = (n-k) = 355 - 3 = 352 with the  $c^2$ table = 341.395. Therefore, if the c<sup>2</sup> obtained is less than  $c^2$  table, the right model to be used is linear model. In terms of multicolinierity test, the tolerance value of all independent variables > 0.10 and VIF value of all independent variables < 10.00. Thus, it can be conluded that there is no multicolinearity. The result of autocorrelation test, the value of Durbin Watson is between -2 to +2. This means there is no autocorrelation. Finally, in terms of heterocedasticity test, with the  $R^2 = 0.060$  and the observed N = 355, the size of chi-square obtained is  $355 \ge 0.060 = 21.3$ . When this value is compared with the chi-square table with df = (n-k) = 355 - 7 =347 with level of significance = 0.05, the chi-square table = 341.395. Since chi-square obtained value is

less than the chi-square table, then the heterocedasticity in this model is refused.

### Substructure Analyses

Based on substructure analyses, it is found that the

R Square is 0.498. It means that the size of influence of school locations, grades and gender on comprehension skills simultaneously is 49.8%. The feasibility of the regression model is presented in Table 6.

Table 5. Contribution of Each Comprehension Skill	Il to Comprehension Skill Achievement
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Model	R Square	R Square	Sig. F
		Changed	Change
Multiple Meaning and Context	.720	.720	.000
Multiple Meaning and Context, Following Direction	.842	.122	.000
Multiple Meaning and Context, Following Direction, Details	.901	.059	.000
Multiple Meaning and Context, Following Direction, Details, Antonym	.933	.031	.000
Multiple Meaning and Context, Following Direction, Details, Antonym,	0/0	017	000
Cause and Effect	.)+)	.017	.000
Multiple Meaning and Context, Following Direction, Details, Antonym,	067	012	000
Cause and Effect, Synonym	.902	.015	.000
Multiple Meaning and Context, Following Direction, Details, Antonym,	0.00	007	000
Cause and Effect, Synonym, Affixes	.909	.007	.000
Multiple Meaning and Context, Following Direction, Details, Antonym,	074	005	000
Cause and Effect, Synonym, Affixes, Inferred Sequence	.974	.005	.000
Multiple Meaning and Context, Following Direction, Details, Antonym,	070	005	000
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact or Opinion	.979	.005	.000
Multiple Meaning and Context, Following Direction, Details, Antonym.			
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact or Opinion,	.982	.003	.000
Contraction			
Multiple Meaning and Context, Following Direction, Details, Antonym			
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact or Opinion.	.985	.003	.000
Contraction. Inferred Main Idea	1,000	1000	
Multiple Meaning and Context Following Direction Details Antonym			
Cause and Effect Synonym Affixes Inferred Sequence Fact or Opinion	989	003	000
Contraction Inferred Main Idea Sequence	.,,,,,	.005	.000
Multiple Meaning and Context Following Direction Details Antonym			
Cause and Effect Synonym Affixes Inferred Sequence Fact or Opinion	992	003	000
Contraction Inferred Main Idea Sequence Compound	.))2	.005	.000
Multiple Meaning and Context Following Direction Details Antonym			
Cause and Effect Superview Affixes Inferred Sequence Fact or Opinion	004	002	000
Contraction Inferred Main Idea Sequence Compound Inferred Details	.774	.002	.000
Multiple Meaning and Context Following Direction Details Antonym			
Cause and Effect Supersum Affines Informed Sequence Fact or Oninian			
Cause and Effect, Synonym, Affixes, Interfed Sequence, Fact of Opinion,	.995	.002	.000
Voltraction, interfed Main Idea, Sequence, Compound, interfed Details,			
Verifying Accuracy			
Course and Effect Summer Affines Informed Summer East on Opinion			
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact of Opinion,	.997	.001	.000
Contraction, Inferred Main Idea, Sequence, Compound, Inferred Details,			
Verifying Accuracy, Main Idea			
Multiple Meaning and Context, Following Direction, Details, Antonym,			
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact or Opinion,	.998	.001	.000
Contraction, Inferred Main Idea, Sequence, Compound, Inferred Details,			
Verifying Accuracy, Main Idea, Inferred Cause and Effect			
Multiple Meaning and Context, Following Direction, Details, Antonym,			
Cause and Effect, Synonym, Affixes, Inferred Sequence, Fact or Opinion,			
Contraction, Inferred Main Idea, Sequence, Compound, Inferred Details,	.998	.000	.000
Verifying Accuracy, Main Idea, Inferred Cause and Effect, Base-Word			
Inflections			

While the F-table with df1 = (k-1) = 3 - 1 = 2and df2 = (n-k) = 355 - 3 = 352, the value of Fobtained = 116.128. It is bigger than the F-table = 3.04. Therefore, the regression model is appropriate to be used (feasible and accurate) with the level of significance 0.000 <  $\alpha = 0.05$ . Table 7 presents the analysis to see the degree of influence of locations, grades, and gender on students' comprehension skills. Tabel 6. F-value and Level of Sig.of Locations, Grades and Gender on Comprehension Skills

Model	F	Sig.
<b>Regression Residual Total</b>	116.128	0.000

In this case, the model used to analyse the above results is as follows.

Comprehension = -32.595 Locations + 16.653Grades + 2.137 Gender + 192.526

Madal	Unstandardized Coefficients	т	<b>C</b> :
Niodei	Beta	1	51g.
(Constant)	192.526	35.587	0.000
Locations	-32.595	-16.015	0.000
Grades	16.653	9.481	0.000
Gender	2.137	0.739	0.460

Tabel 7. Partial Influence of Locations, Grades, and Gender on Students' Comprehension Skills

Based on the analyses, it is found that for the locations the t-obtained = -16.015 > (-) t-table = 1.97190 with significant level of  $0.000 < \alpha = 0.05$ . This means that there is an influence of locations on comprehension skills; for the grades, the t-obtained = 9.481 > t-table = 1.97190 with significant level of  $0.000 < \alpha = 0.05$ . This means that there is also an influence of grades on students' comprehension skills. Finally, for the gender, it is found that the t-obtained = 0.739 < t-table = 1.97190 with significant level of  $0.460 > \alpha = 0.05$ . This means that there is no influence of gender on students' comprehension skills.

#### Discussion

The findings of this study show that multiple meanings and context aspect has the highest mean score of students' comprehension skill. This might be due to the kinds of words meaning to guess. When the test items of *multiple meaning in context* aspect are noticed, most of the words meaning to guess from context are verbs and nouns which are relatively easier than other word categories (see Table 1). This is in line with what Na and Nation (1985) reported that the meaning of verbs and nouns are easier to guess than adverbs and adjectives in guessing vocabulary in context. When the contribution of each skill is analysed, it is also found that *multiple meanings and context* aspect gives the biggest contribution (72%) towards the whole comprehension (total). Why multiple meaning and context aspect gives the biggest contribution towards the whole comprehension skill is because generally students could comprehend meaning relatively easy if the situation or context of a given text or story is provided. When they get stuck with the meaning of a certain word or a group of words in the text that they are unfamiliar with, they can guess its meaning from the context provided in the text, as Ciftci and Uster (2009) point out that the meaning of words reflects the context in which it is used.

The findings of this study also indicate that school locations seem to play important roles in students' comprehension achievements. It is assumed that the farther the location of the schools from the center of the business and government activities is, the lower the students' English comprehension would be. It is likely due to the facts that many English courses available in Palembang are located in the CBD areas. Therefore, in terms of accessibility, such as transportation, taking an extra English course lesson after school will not be a problem for the students. In other words, it is an advantage for the students whose schools are located in the CBD. For the schools located in this area, information from Education Regional Office of Palembang, for example, is also easy to access. In addition to the easy access to transportation and information, the internet connection, which is also supported by availability of electricity in the CBD area is much better compared to the other locations.

For the schools located in the ALED area, although the internet connection is available, there are often blackouts. The worst condition is experienced by the schools from the UBD area. For example, the school involved in this study which is located in the UBD area, is not supported by a good internet connection. This has confirmed the fact that the location of schools plays a very significant role in students' learning.

Previous studies show that school location affects student academic achievement. Students whose schools are located in urban areas had better academic achievement than their rural counterparts (Owoeye & Yara, 2011; Xu, 2009). It is also reported that there is a significant difference in the achievement of students in urban peri-urban areas where students in urban schools manifest more brilliant performance than their rural counterparts (Adepoju, 2001; Ogunleye, 2002; Ndukwu, 2002; Odinko, 2002, and Warwick, 1992). Even though these studies only compare between school location in rural and urban areas in general, they portray that school location does affect student academic achievement, as has been found in this current study where students studying at school located in CBD perform better than those studying in both ALED and UBD. Specifically, the finding of this current study confirms the fact that the students of these three school locations do show a different comprehension performance although the schools are located within the same area (i.e., urban). This is in accordance with what was reported by Rahmi and Diem (2014) that there was a positive correlation between school environment and students' English achievement.

In terms of grades, it is logical that those who are from higher grades would likely to have higher achievements, that is the higher the grade-level of students, the better their comprehension achievement will be (read Shell, Bruning & Colvin, 1995; Rafhael & Au, 2005; Shanahan, 1984; Shanahan & Lomax, 1986). Although in Indonesia, school students are commonly grouped based on their age not on their ability, exposure to English and learning experience that students have received may have an impact on their academic development. Previous studies reported that more exposure of English promotes English language learners' English development (see Gamez, 2015; Dewi, 2017). The findings of this current study showed that when it is compared, students from higher grades have received more exposure of English from teaching and learning activities they experience with the teachers of English than those of in the lower grades. Therefore it is possible for higher graders to have better comprehension achievement than the lower graders.

In relation to gender, several previous studies indicate that female students perform better than their male counterparts in many parts of the world such as in Australia, USA, and China (Rothman, 2002; Dee, 2005; Chiu & McBride-Chang, 2006), but in this current study, no significant difference found in the students' English comprehension. This is likely due to the process of the intake of students. For Year 6 students who want to further their study at a public junior high school, they have to pass an entry test conducted by the school. In addition, the number of male and female students is not really considered in the intake. The finding of this study which shows that there is no significant difference in the students' English comprehension is also probably due to the accreditation of the school which is somewhat the same. They are all accredited A. This finding is in line with what was found by Diem and Lestari (2016) that in general there is no significant difference between males and females in English subject after they were taught using Literature Circles except for the vocal expression where male students were significantly more expressive than their female counterparts. The finding suggests that gender is not the only factor that may influence students' English comprehension ability.

In addition to students' gender and gradelevels, academic success is greatly influenced by other factors. Findings of some studies show that comprehension is influenced by school environments, such as school location, wellmaintained facilities, cleanliness, comfortable services, well-discipline society, student-teacher relationship, and school climate. Lawrence and Vimala (2012) found out that students from urban area have better achievement than those from rural area. In addition, type of school students attend and peer influence made significant contribution to the students' academic performance (Korir & Kipkemboi, 2014). A clean and well-maintained school is strongly correlated to higher level of students' achievement, as well (OSSTF/FEESO, 2015). School systems, processes, services provided also have impact on students' achievement (Higgins, Hall, Wall, Woolner, & McCaughey, 2005).

Adequate learning facilities and good teacherstudents relationship are likely to trigger students to perform well (Usaini & Abubakar, 2015; Rahmi & Diem, 2014; Nsa, Offiong, Udo & Ikot, 2014). School climate such as well-discipline school society also has significant influence on students' academic achievement (Odeh, Oguche & Ivagher, 2015). It is noticed, most of those characteristics of school environments can be found in schools located in CBD schools in Palembang city. Those schools are certainly situated in the centre of business district. In addition, they are well-equipped with at least standardized facilities for education, clean, and well-maintained. Comfortable services are also provided to the school societies. Last but not least. good teacher-students relationship can also be found in those schools. On the other hand, such environments are relatively found at ALED and hardly available at UBD schools. Considering this fact, it is feasible to claim that CBD schools offer more benefits compared to the other ALED and UBD schools. It is reasonable that students attending CBD schools are likely to perform better than those studying at the other two locations.

## CONCLUSION

There are several factors which play a significant role in students' learning. As shown by the findings of this current study, locations of the schools and grades have made a difference in students' English comprehension skills. It is an advantage for the school located at the CBD area since accessing the information is not a problem. Students from the higher grade level are also benefited from more exposure of English because they devote more time using English both in receptive skills (listening and reading) and productive skills (speaking and writing). These two conditions contribute to students' better achievement in specific comprehension skills in English.

Regardless of where students go to schools, either in CBD, ALED, or UBD area and their grades levels (7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>), it is a challenge for the teachers to make all students learn equally well. Therefore, one thing proposed to the schools is that students' comprehension should be enhanced and good school environment provided so that they could be prepared to participate significantly well in their teaching and learning process. One of the ways is through implementing various innovating teaching strategies using multiple genres with different readability levels of materials. In this case, the degree of difficulty of the materials should match students' grade-level to achieve the best comprehension and eventually applicable outcome.

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