COMPARISON OF GRAMMAR INTERVENTION PBL AND PBL IN JUNIOR MIDDLE SCHOOL ENGLISH READING

Xu Ke¹, Mohd Ridzuan Darun² and Gao Tingting³
¹² Faculty of Education and Liberal Studies, City University Malaysia, 46100 Petaling Jaya, Selangor, Malaysia.
³ Jiangyou Foreign Language School, Jiangyou City, Mianyang City, China

ABSTRACT - This paper compares the effectiveness of grammar intervention problem-based learning (GIPBL) and problem-based learning (PBL). PBL is a constructivism-based popular teaching pedagogy previously used in medical education, then widely applied in other fields of education, including junior high school English reading teaching. However, researchers of Scaffolding learning theory argue that grammar intervention PBL (GIPBL) is more suitable for Junior high students in English reading courses. To compare the effect of GIPBL and PBL on satisfaction and learning process in junior high school Grade 3 students, this study does a quasi-experimental study in Jiangyou Foreign Language Experimental School in Sichuan Province, China. The participants include 120 students of grade 8 in two different classes in Junior High School. Experimental and control groups are designed. The practical class is taught in GIPBL, and the control class is taught in PBL. Both classes are about learning English reading, an integral part of the English course. Pretest and post-test were applied. The instruments were a demographic questionnaire, reading test and satisfaction questionnaire. The result shows that students' reading comprehension scores in GIPBL are better than those of the control group. GIPBL broadens the implementation of PBL in practice. There was more satisfaction with GIPBL. 82% of students thought GIPBL was a more acceptable and effective teaching method. The result shows that Grammar Intervention PBL suits junior and middle school students in English reading courses.

INTRODUCTION

English is one of the main subjects in China from elementary school until college level. According to the requirement of education According to the Ministry of China, students must acquire proficiency in four primary English learning skills, namely listening, speaking, reading, and writing. The proposition of standardized and fundamental competencies in educational levels, such as junior and senior high school levels, asserts that the purpose of learning English is to enable students to comprehend English texts. Additionally, reading is indispensable for students to obtain knowledge and novel information. Stone contends that reading is a fundamental objective that students must master to succeed academically and personally (Stone, 2009). As such, the importance of reading extends beyond education, as students can also benefit from it by acquiring vital information for their future and real-life endeavours.

Reading comprehension constitutes the subsequent reading stage as it encompasses the contextual aspects of text, grammatical nuances, vocabulary, and other related components. (A.C. Utomo, 2019). According to Hesham Suleiman Alyousef (2006), reading comprehension is a dynamic process in which the reader uses information within a text to formulate meaning. Reading comprehension entails the utilisation of reasoning and memory recollection to locate and comprehend the conveyed information. Reading comprehension also involves discovering and learning the information encapsulated within the reading texts.

Furthermore, reading comprehension aims to capture critical points for recollection, which subsequently impacts one's cognitive abilities and fosters a sense of satisfaction in comprehending the provided material. Reading comprehension is vital because failure occurs when one learns to listen or to read but still needs help understanding what is read and heard. The content is both heard and read. (Nurul Iskandar et al., 2021).

Researchers did much quantitative research in higher education to enhance middle school students' English reading comprehension, showing that PBL is an effective way to improve
understanding. The adoption of PBL in middle school English reading courses, i.e. the PBL adoption heavily influences them in tertiary education in which teachers over-emphasize students' involvement but neglect students' fundamental understanding of English articles, compared with the knowledge of students in conventional learning environments (Filip Dochy, Mien Segers et, 2003). Middle school students are different from college students. Scaffolding is needed for students who experience problems in reading comprehension when they are reading. The modern construction theory believes that learning is a process of active construction learning based on knowledge and experience.

The second problem is that influenced by communicative language teaching and the PBL teaching model, many teachers must pay more attention to grammar teaching in English reading courses. Grammar becomes a barrier to reading comprehension. Grammar teaching is consistent with PBL. It is a misunderstanding of PBL to exclude grammar teaching. Although this phenomenon exists in English reading teaching practice, there is little research about grammar intervention PBL in English reading teaching.

This paper compares the effectiveness of GIPBL and PBL and explores the perception of teachers and students about grammar intervention PBL.

PROBLEM STATEMENT

In implementing PBL in middle school, one problem still exists: students need grammatical teaching in reading class. On one side, junior high school English teachers are heavily influenced by the PBL adoption in tertiary education in which teachers over-emphasize students' involvement but neglect students' accurate understanding of English articles (Filip Dochy, Mien Segers et, 2003). Middle school students are different from college students. Scaffolding is needed for students who experience reading comprehension problems when reading [3]. For the students' self-discipline and good habits, junior high students often have limited access to mobile phones and the Internet.

Furthermore, their school day is fully scheduled, leaving little time for teamwork information collection. Thus, a teacher's minimum lecture becomes necessary to facilitate student learning. On the other side, influenced by communicative language teaching and the misunderstanding of the PBL teaching model, many teachers neglect grammar teaching in English reading courses. Teachers focus on thinking quality, such as reasoning, judging, and deduction, so that students can find the answers to the questions in the reading passage and gain high marks. They consider it "dull" and "old-fashioned" or not the PBL model if they transmit grammar knowledge directly in English class. Fangfang Deng (2013) found that "teachers' grammar teaching has the tendency of communicative teaching" in China.

The PBL model used for high marks without real comprehension is a backwash effect of examination-oriented education. It violates the principles of PBL and constructivism. Without an accurate understanding of the reading passages, the reading course may fail to meet the content requirement of Compulsory Education English Curriculum Standards (2022 version) (CCECS the) by the Education Ministry of China, violating the spirit of PBL teaching pedagogy.

RESEARCH QUESTION

To address the problem above, the researcher draws on the PBL theory, Vygotsky's scaffolding and constructivism, two research questions prop were, namely, is the GIPBL model more effective than PBL in junior high school English reading class and how to implement Grammar Intervention PBL in junior high school English reading class.

RESEARCH SIGNIFICANCE

This study compares the effectiveness of GIPBL and PBL in junior high school English reading class. It has both theoretical and practical significance. As to the theoretical importance, it broadens the study of implementing strategies of PBL in English teaching. Regarding the functional importance, it
meets the CEECS (2022) requirements on students' reading ability and scientifically applies the PBL teaching method to the English reading teaching of junior middle school students in China. Therefore, it is a practical implementation of the requirements of contemporary reform. It forms an operable teaching reference model conducive to improving students' English reading comprehension and the practicability and effectiveness of English reading teaching.

LITERATURE REVIEW

In the 1960s, research on the PBL method appeared. But most of them were limited to medical education. Barrow believed in his book (1994) Practice-based Learning: PBL Applied to Medical Education that PBL was an essential method for medical students to explain the actual medical problems and to learn the reason for their patient problems (Barrow, 1994).

As the PBL research extended into other fields, studies on applying PBL appeared. Evensen and Hmelo (2000) pointed out that "PBL teaching method has become a prevalent teaching method for English reading". Stanovich (2001) proposed applying the PBL teaching method in reading teaching. He regarded reading as the text for interactive activities between students. Antonietti (2001) pointed out that PBL is a teaching method emphasising problem situations. Ngeow and Kong (2001) pointed out that PBL pedagogy requires students to read reference materials and constantly relate the content of their reading materials to the problems they need to solve during the reading process. Anderson (2004) pointed out that in reading, especially in the face of reading ambiguous articles, readers need more relevant experience and understanding of the background knowledge of the articles. Othman and Shah (2013) believed that problem-solving tasks include collecting information to solve problems in real situations, which involves many reading materials, and students will use various possible resources, such as readable books and library databases. It can enrich students' knowledge and broaden their horizons. Foreign scholars have applied and studied the PBL teaching method in the early stage of teaching model development. Although the literature is minimal, the relevant personnel abroad have affirmed the critical role of the PBL teaching method in English teaching and the role of the PBL teaching method in English reading teaching.

As the Ministry of Education in China demanded the use of the PBL method in middle school English teaching, many scholars began to study the application of PBL in middle school English reading teaching. Wang Xin pointed out that students' ability to infer the author's intention, opinion and attitude can be learned through questions (Wang Xin, 2016). In her research on junior high school English reading teaching, Zhang Ying found that the problem teaching method (PBL) can improve students' scores, reform the traditional junior middle school English reading class, and produce a positive effect (Zhang Ying, 2017). Liu Xingyu proposed in his paper that to improve the enthusiasm of junior high school students in English reading and learning, we can try PBL problem teaching, which can activate the student's divergent thinking, active participation and problem-solving (Liu Xinyu, 2018). Liu Qiumin applied PBL teaching to cultivate students' critical thinking (Liu Qiumin, 2019).

To sum up, two gaps exist in the studies on the PBL teaching method in English reading above done by Chinese scholars: (a) Most of the research is mainly theoretical. Some specific application strategies need to be proposed. (b) Since PBL focuses on real-life tasks to cultivate students' communication ability in English. Many researchers need to understand the application of the PBL method. They regard the PBL method as a teaching-learning activity without any grammar teaching. That is the PBL method, and grammar teaching is zero-sum related. More research is needed on applying the PBL method in middle school English reading teaching, which involves grammar teaching.

Robyn Lonergan et al. argued that compared to tertiary students for whom PBL was developed, early adolescent learners in Grade 8 in Australian schools are developmentally less mature and have less experience as successful learners (Robyn Lonergan, 2022). Ingrid M. Strom added that the relationship between reading, grammar, and syntax was caused by the nature of the instruction in grammar and syntax (Ingrid M. Strom, 2016).

Therefore, the researcher examines the effectiveness of GiPBL to enhance students' comprehension in English reading class.

Grammar is a systematic set of regulations that dictate the customary organisation and correlation of words within a sentence (Brown, 1994). The Structural Deficit Hypothesis (SDH) holds that troubles
in the acquisition of reading are caused by syntactic deficiencies (Bowey, 1986; Stein, Cairns et al., 1984); Some scholars contend for the "repositioning of grammar instruction to achieve deep comprehension of reading" (F. Wang). "Communicative competence" should encompass "linguistic performance" during language application. Both sides of communication need to know the accuracy of communication words in the structure and the practicability, suitability, and intention behind the communication words in the specific linguistic setting (Hymes, 1972). Kobayashi contends that a particular level of proficiency is requisite to establish a comprehensive comprehension of the text. This level, in turn, may validate the notion of a linguistic threshold (Kobayashi, 2002: 210). As stated by Shiotsu and Weir (2007), the understanding of syntax plays a crucial role in comprehending written texts, particularly for learners up to a certain proficiency level. So, a good command of grammar is beneficial for language learners to construct effective and meaningful sentences (Gao Gaimei, 2020). Hence, in PBL classes without grammar instruction, middle school students' self-confidence and interest gradually decreased in PBL English classrooms.

METHODOLOGY

This paper applied a mixed method and a quasi-experiment, with a control group of n=60 students and an experimental group of n=60 students. Scientific pretest and post-test were performed. The instruments used include a self-assessment questionnaire, reading performance test and interview. The instrument's validity and reliability were analysed. SPSS 26 was used to analyse the data.

Population and Sampling

The population of this paper was junior high middle school students in grade 3 who were taking an English reading course. The population criteria include a) students in Grade 2 in junior high school. b) already taken an English reading class in PBL. c) students in Grade 2 in junior high school. d) students in Sichuan Province because Sichuan has the most significant number of students in China, it is somehow representative. This study does a quasi-experiment containing control and experimental groups, including 60 students.

This paper conducted a quasi-experiment. This paper chose two groups, two parallel and intact classes from Jiangyou Foreign Language School there.

The participants are students from two parallel classes (class 5 and class 6) in Grade 2 in Jiangyou Foreign Language Laboratory School, a middle school. Students from these two classes had the same English basis, and the same English teacher taught them. They learn English reading within the same class hour, sharing the same reading material but with different teaching methods. Grammar Intervention PBL taught one group, while Pure PBL led the other group.

Data Collection

The English course took 4 hours a week, and the reading course lasted three weeks. The course taught three significant types of English reading materials: expository writing, narration writing and argumentative writing. The difficulties of all these reading materials are equal to the senior high school entrance examination, which Grade 9 students from junior high school need to take in the future. According to the China Standard English Ability Scale, students who had learned these reading materials and finished the exercises can develop their 3-reading ability, including reading ability, detailed comprehension ability and theoretical generalization ability.

The two groups were taught using two different teaching methods. The students from the control group were asked to form a learning sub-group, and they were given some guiding questions. They were asked to find the answer by reading through the passages. They learned the articles together, and when they encountered problems, they had to search documents themselves and find the solution. The difficulties they experience may be vocabulary barriers, grammatical barriers or knowledge gaps. The students from the experimental group participated in the same activities as students from (control group) PBL; they were also given some scaffolding or help from teachers. Considering some grammar barriers may affect their comprehension, the teacher gave them minimal grammatical lectures on the passage
they were reading, like sentence structure vocabulary knowledge, which may help them construct meaning smoothly.

**Intervention**

(1) PBL group

According to constructivism, meaning is constructed by students themselves when reading. Students in this group are given some triggering problems. Then, students are divided into several sub-groups. They read through the passages and search for the answers to the questions in group work. When they encounter new vocabulary or sentence structures, they learn this knowledge themselves. PBL group works as below:

**PBL method Work (Spence, 2004, p.3)**

(2) GIPBBL group

In GIPBL, when problems were given to students, the teacher / the tutor did a survey and provided scaffolding by showing a minimal lecture on complex sentence structure, grammar barriers and new vocabulary. Then, students formed sub-groups. After each sub-group read through the passage, they discussed the problem, shared information and searched for the solution to the problem. Upon completion of the issues, each sub-group shared their answers. Then, the tutor gave short feedback on the passage's information and students' grammar errors.

The grammar intervention PBL involved redistribution of reading exercise elements: content, learning activity, time allocation and assessment.

First, the learning content focused on students' thinking skills like summarising, inferring, and reasoning and on language knowledge like sentence structure, tense, active/passive voice, sentence components, subject-verb agreement, etc. According to Wikipedia, reading comprehension pertains to analysing written text, grasping its significance, and merging it with the reader's existing knowledge. According to the CEECS, discourse receptive skill includes a) analysing the basic syntactical features and the content relationship of a discourse. b) to understand the explicit and implicit logic relationship in discourse. In grammar intervention PBL in reading exercises, teachers should give lectures or organise learning activities concerning grammar.

Second was the modification and redistribution of activity. Grammatical lectures or grammatical scaffolding were offered, emphasising the interaction between teachers and students through content discussion and knowledge sharing. It is aligned with Vygotsky's scaffolding theory. Scaffolding visualises a teaching mode in which the teacher guides the teaching process, enabling the students to grasp, construct and internalise the acquired knowledge and skills, thus allowing them to perform higher-level cognitive activities (Slavin, 1994). Because of junior students' age, mental level, limited learning time and limited access to resources like libraries and the Internet, Junior high students in China need help and scaffolding.

Third was the reallocation of time for different activities. The grammatical teaching time was added to 15 minutes or 1/4 (60 minutes). The reading exercise contextualised the grammar. It echos the discipline of PBL and constructivism in grammar teaching to contextualise students in real-life problems.

Fourth was the modification and redistribution of assessment. The assessment tool presently in use is the test containing several multiple-choice questions. Students choose the correct answer from the four multiple-choice choices to prove their mastery of the passage. However, the test result can't reflect students' fundamental comprehension level. The accuracy of multiple-choice questions is equal to
comprehension ability. The author draws on the requirements and sample questions for the academic proficiency test from CEECS by the Education Ministry of China and adds subjective questions about passage comprehension to the test.

As for the second modification, when problems were given to students, the teacher / the tutor did a survey and provided scaffolding by showing a minimal lecture on complex sentence structure, grammar barriers, and new vocabulary. Then, students formed sub-groups. After each sub-group read through the passage, they discussed the problem, shared information and searched for the solution to the problem. Upon completion of the issues, each sub-group shared their answers. Then, the tutor gave short feedback on the passage's information and students' grammar errors. The grammar intervention PBL worked as shown below (diagram 2):

![Diagram 2: The Diagram of the Grammar Intervention PBL](image)

Three instruments used for data collection are shown in Table 1 below:

<table>
<thead>
<tr>
<th>No.</th>
<th>Instruments / Scale</th>
<th>Analysing Method</th>
<th>Effect</th>
<th>Analysing Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Demographic Data Form</td>
<td>Chi-square, Independent sample t-test</td>
<td>To analyse demographic characteristic</td>
<td>SPSS</td>
</tr>
<tr>
<td>2</td>
<td>Pretest and Post-test of reading test</td>
<td>Paired t-test, ANOVA</td>
<td>To control the effects</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Satisfaction with the teaching method</td>
<td>Sample t-test</td>
<td>To compare students' satisfaction mean score</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Three Instruments Used in the Paper

1. The "Demographic data form" includes students' age, gender, family education background, and primary school graduation (located in a city or town). It is designed based on Safari et al.'s demographic data form. (2006)

2. The reading test: two parallel multiple choice questions pre-and post-tests. They are developed according to the content of the reading passages to measure students' achievement in reasoning ability, detailed comprehension ability, and thematic summarisation ability. The scores of the pretest and post-test distribution were as shown in Table 2 followed:
Teaching Method | Reading Test | Unaccepted | Medium | Good | Perfect |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Grammar Intervention PBL</td>
<td>Pretest score</td>
<td>0-4</td>
<td>5-6</td>
<td>7-8</td>
<td>9-10</td>
</tr>
<tr>
<td>Pure PBL</td>
<td>Post-test score</td>
<td>0-4</td>
<td>5-6</td>
<td>7-8</td>
<td>9-10</td>
</tr>
</tbody>
</table>

Table 2: Pretest and Post-test of GIPBL and PBL

3. The satisfaction questionnaire is about students' satisfaction with the teaching method; it is designed based on a Likert scale, ranging from "strongly disagree" (0) to "strongly agree" (4). It consists of 22 questions, with the score ranging from 0 to 88. It was finished by the grammar intervention PBL group and the Pure PBL group at the end of the experiment. The score distribution is as shown in Table 3 below:

<table>
<thead>
<tr>
<th>Teaching Method</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Medium</th>
<th>Agree</th>
<th>Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grammar Intervention PBL</td>
<td>&lt;=0.8</td>
<td>=&gt;0.8-1.6</td>
<td>=&gt;1.6-2.4</td>
<td>=&gt;2.4-3.2</td>
<td>=&gt;3.2-4</td>
</tr>
<tr>
<td>Pure PBL</td>
<td>&lt;=0.8</td>
<td>=&gt;0.8-1.6</td>
<td>=&gt;1.6-2.4</td>
<td>=&gt;2.4-3.2</td>
<td>=&gt;3.2-4</td>
</tr>
</tbody>
</table>

Table 3: Students’ Satisfaction Questionnaire Analysis

RESULTS

Students' Demographic Characteristics

Mean (SD) age of both group were 15.2(±1.02) and 15.5(±1.03) years. The mean total scores in the final exams were 16.07(±0.72) in GIPBL, while the mean score of the PBL group was 16.02 (±0.89), with 20 being the highest possible mean total score. The difference between these two groups was insignificant (p>0.05).

Students Reading Test

The control group's pretest mean score was 4.96±1.48, while the experimental group was 5.17±1.5. The differences between the two groups have no significance. The mean post-test scores for the GIPBL group were 9.63±0.55, and for the PBL group were 6.87±1.06, as shown in Table 1. It demonstrates that, during this term, GIPBL was higher than PBL. (p<0.001, t=-11.072). As illustrated in Figure 1, the experimental group's mean degree of changes in the students' pre- and post-test total scores, which showed the learning process, was 12.31±1.72 points higher than the control group's (10.11±1.6) points (F=23.55, p<0.001).

Students Satisfaction

Even though both groups' student satisfaction ratings with the instructional strategies were high, in comparison to the PBL group, the GIPBL group's [2.86±0.58] showed significantly higher levels of interaction among students in the classroom (t=-10, p<0.05), more profound learning (t=-3.9, p<0.001), and preparation for final exams (t=-3.9, p<0.001). In contrast, the control group's learning of the course material was more challenging (t=-3.15, p<0.01)

A substantial association (p>0.05) between satisfaction levels and learning progress was found in both groups, according to the Pearson correlation analysis (r=-.4 in the GIPBL group and r=-.32 in the PBL group). According to Table 4 and Figure 1 below, students in the GIPBL group were more satisfied with the teaching approach, even when academic success was not considered.
DISCUSSION

This paper proposes that grammar teaching intervention in PBL can enhance students' comprehension ability in English reading class more than pure PBL by comparing the effectiveness of Grammar Intervention in PBL and PBL. In the USA, Christina Tausch (2012) at Louisiana State University compared the performance of experimental and control classes and found significant effectiveness of grammar intervention in her doctoral dissertation titled A Syntax-based Reading Intervention for English a Second-Language Learners. Marlene D. Bodine-Landis (2023), Kerser University in the USA, proved the effectiveness of grammar intervention in reading comprehension in her doctoral dissertation titled Grammar in the Classroom: An Exploratory Study of Teaching Practice and Perception of Grammar and Reading Comprehension. The relationship between grammar and reading comprehension has also shown high correlations (Catts, 1993; Catts, Fey, Zhang, & Tomblin, 1999). Straw and Schreiner (1982) analysed the effectiveness of grammar instruction on reading comprehension, and they found that students engaged in sentence combination got high scores on a reading cloze task, while the students in a control group got average scores. Levine (1977) compared students in a sentence combination (96 lessons) group with students in a control group who only finished their reading in class. They took treatment for a considerable long time. After the treatment, students' comprehension in the sentence combination group improved significantly. In China, similar studies guide technical routes for this study. For example, Zhang Ying (2017) from Shaanxi Normal University found the effectiveness of grammar intervention pedagogy in English reading by comparing the pretest and post-test scores of EC and CC.

Similarly, He Fang (2021) at Harbin Normal University assessed the effectiveness of an instructional method by analysing questionnaires, tests, and interviews. So, a good command of grammar is beneficial for language learners to construct effective and meaningful sentences (Gao Gaimei, 2020). Hence, in PBL classes without grammar instruction, middle school students' self-confidence and interest gradually decreased in PBL English classrooms.

Table 4: Mean (and standard deviation) pre- and post-test scores in GIPBL and PBL groups.

<table>
<thead>
<tr>
<th>Topics</th>
<th>Groups</th>
<th>n</th>
<th>Pretest scores</th>
<th>Post-test scores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>GIPBL</td>
<td>Control</td>
<td>60</td>
<td>2.09</td>
<td>.99</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>60</td>
<td>2.25</td>
<td>.99</td>
</tr>
<tr>
<td>PBL</td>
<td>Control</td>
<td>60</td>
<td>2.09</td>
<td>.99</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>60</td>
<td>3.00</td>
<td>.86</td>
</tr>
</tbody>
</table>

Figure 1. Comparing learning progress in the GIPBL and PBL.
This paper has done a reading test and satisfaction questionnaire on 120 students in a middle school. The reading test result indicates that, as illustrated in Figure 1, the experimental group's mean level of changes in the students' pre-war and post-test mean scores (12.31±1.72), which showed the learning process, was significantly higher than that of the control group (10.11±1.6) (F=23.55, p<0.001). Additionally, the satisfaction survey reveals that students in the GIPBL group were more content with the mode of instruction.

CONCLUSION AND IMPLICATIONS

Vygotsky proposed "Scaffolding Theory" based on constructivism. Scaffolding theory emphasises that teachers guide the learning process to help students comprehend, construct and internalise knowledge and skills to help students finish high-order learning activities. (Slavin, 1994). In short, teachers' provision of scaffolding allows students to take learning activities gradually. Scaffolding theory is developed based on Vygotsky's "assisted learning", which argues that people's higher psychological functions, such as the regulation of attention and symbolic thinking, are often regulated by external culture at first and then gradually internalised into the mental tools in the mind of learners (cited by Chen qi et al., 2007). We found that students in the GIPBL group made more progress than students in the PBL group. This finding is comparable with that of Robyn Lonergan et al. They contended that early adolescent learners in Grade 8 in Australian schools need to be more developmentally mature and have less experience as successful learners than tertiary students in PBL teaching mode. (Robyn Lonergan, 2022). Ingrid M. Strom added that the relationship between reading grammar and syntax was caused by the nature of the instruction in grammar and syntax (Ingrid M. Strom, 1956).

This paper shows that the satisfaction scores of the two groups were both high, but participants with the GIPBL teaching method expressed higher satisfaction than the ones with the PBL teaching method. This higher satisfaction in GIPBL may be because students have fewer grammatical barriers to comprehension and complex sentence structure, a deeper understanding of sentences, more effectiveness in constructing the passage's underlying meaning, and more communication between tutor and students. In addition, this paper shows that regardless of performance score, GIPBL students are more satisfied with the GIPBL method, which can provide proof of GIPBL's effectiveness in English reading class.

LIMITATION

However, there are still some limitations in this study. For example, the tutor's intention could have affected students' satisfaction. In addition, the sample size was limited, and if the study duration had been longer, a more scientific generalisation could have been drawn. The effect of GIPBL is recommended to be further studied.

ACKNOWLEDGEMENT

We sincerely thank our supervisor, Mohd Ridzuan Darun, and our colleagues for their guidance and support. We also appreciate the assistance provided by City University Malaysia and ICSSBR. Special thanks go to our family and friends for their encouragement.

CONFLICT OF INTEREST

The authors herein assert that the research undertaken was executed without the influence of any commercial or financial affiliations, which may be perceived as potential conflicts of interest.

PUBLISHER'S NOTE

All assertions articulated in this article are exclusively attributable to the authors and may not necessarily reflect the views of their associated institutions, the publisher, the editors, or the reviewers. The evaluation of any product within this article or any claims made by its manufacturer does not entail a guarantee or endorsement by the publisher.
REFERENCES


