ENHANCING EAP LEARNERS' ACADEMIC VOCABULARY LEARNING: AN INVESTIGATION OF *WHATSAPP*-BASED REPORTING AND RECEIVING ACTIVITIES

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Abstract

Previous studies have indicated inconsistencies in utilizing the mobile application known as WhatsApp in academic vocabulary learning. This study attempts to overcome those inconsistencies by addressing three research aims, namely a) to examine any significant difference of employing vocabulary learning between using WhatsApp-based reporting and receiving on the one hand, and traditional-based reporting and receiving strategies on the other; (b) to determine the best predictor of vocabulary learning, and (c) to draw learners' attitudes among the four types of strategies. A mixed randomized experimental type of research with pre-test and post-test design as well as survey design has been consecutively applied for these purposes. The results of the study reveal that English Academic Purposes (EAP) learners who expand their academic vocabulary using WhatsApp-based reporting activities achieve better having been exposed to these three different treatments. Learners' endeavours to find out the mixed Indonesian-English vocabulary definitions by themselves, followed by reporting these to their teacher using WhatsApp turn out to be the best vocabulary learning predictor. Learners' attitudes observed in this cohort also show positive responses. Since the aspect of familiarity with academic vocabulary learning is not incorporated into this study, future researchers may find filling up this lacuna worth pursuing

Keywords: WhatsApp-based reporting; receiving activities; academic vocabulary; EAP learner

1. Introduction

The rapid and massive adoption of text messages by teens, young and adult learners as one of essential means of written communication has invited English Foreign/Second Language (EFL/ESL) researchers and practitioners to integrate texting strategies into second language (L2) teaching and learning, both in formal and informal settings (Anderson & Rainie, 2012;

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Arifani, 2020; Li & Cummins, 2019). In the formal setting, the main objectives of integrating texting strategies into EFL/ESL teaching and learning aims at helping L2 learners learn a different aspect of the target language such as listening, speaking, reading, writing, vocabulary, grammar, and pronunciation (Caruso et al., 2019; Kennedy & Levy, 2008) and at promoting their self-regulated learning under the EFL/ESL curriculum (Arifani et al., 2021).

In the domain of vocabulary learning, research applying texting messages has shown a range of intervention strategies and results. The experimental interventions of vocabulary learning are varied, ranging from the types of vocabulary and different types of text messages to instructional designs. Some of the vocabulary types include incidental vocabulary (Arifani, 2020), general academic vocabulary (Cetinkaya & Sütçü, 2018; Kilickaya & Krajka, 2010; Li et al., 2017), technical jargon (Cavus & Ibrahim, 2009) and a different amount of target vocabulary learning (Dashtestani & Stojkovic, 2015; Lu, 2008). Next, the instructional designs in applying vocabulary learning involve the use of both the learners' mother tongue and their second language (L2) to compare its effectiveness. A comprehensive review of previous studies indicates that the use of mixed languages (using the learners' mother tongue and English) through receiving many vocabularies from their teachers (L1 and L2) could be one of the effective vehicles for vocabulary learning (Dashtestani & Stojkovic, 2015) although this practice goes against the concepts of self-regulated learners and active vocabulary learners because learners do not have their initiatives to look for the vocabulary meaning using their gadgets (Arifani, 2020). Another irony is that although the results of experimental designs applying mixed languages in the vocabulary learning remain positive, most of the previous researchers have not followed up those findings with further inquiry.

To date, in a comprehensive review of the previous studies that used texting strategies (SMS or MMS) to teach second language vocabulary learning, several methodological barriers have been identified (Cavus & Ibrahim, 2009; Dashtestani & Stojkovic, 2015; Dehghan et al., 2017; Kilickaya & Krajka, 2010; Lu, 2008). These include inconsistencies in addressing previous research findings, the intervention models, and the negligence of self-active learning concepts of using the texting message because most previous studies applied texting using teacher-driven learning (Arifani et. al., 2020). In this case, the teachers provided a set of vocabulary items to their learners' mobile applications, along with their meanings and definitions. As a result, the learners remained passive since they did not autonomously attempt to find the meanings and definitions by themselves. To address those three main lacunas, the present study examined the effectiveness of an experiment that was designed to teach EFL learners' general academic vocabulary within a learning context using *WhatsApp*. Specifically,

it compared the learners' second language (L2) vocabulary learning with two different types of *WhatsApp* reporting and receiving activities while applying both the learners' first and second languages. In the *WhatsApp*-based reporting activity, the teachers send a set of blind vocabulary items in English with no definitions and meanings to the learners' *WhatsApp*. In this case, the students are assigned to find the meanings and definitions of the vocabulary through their mobile phones and report/send their definitions and meanings to their teachers' *WhatsApp*. By contrast, in the *WhatsApp*-based receiving activity, the learners receive a set of academic vocabulary items with their meanings and definitions via their *WhatsApps*.

2. Literature review

2.1. Inconsistency in intervention with academic vocabulary learning research

When reviewing 12 previous relevant studies, 10 findings illustrate the overall positive results of applying texting interventions for learners' English vocabulary or idiom learning. The only exception is a study conducted by Dehghan et al. (2017) involving 32 Iranian learners at a Language Institute that reports no significant differences in learners' vocabulary learning scores when comparing the experimental group applying WhatsApp-based learning and the control group applying traditional-based learning with the monolingual direct explanation of English definitions, synonyms and antonyms. The interventions of vocabulary learning can be further classified into three main areas. The first area involves vocabulary and idiom learning applying monolingual English definitions, synonyms, and antonyms (Basal et al., 2016; Bensalem, 2018; Dehghan et al., 2017; Tabatabaei & Goojani, 2012). The second area of research examines the effectiveness of vocabulary interventions using bilingual intervention strategies using a mixture of the learners' mother tongue and English definitions, synonyms, and antonyms (Cetinkaya & Sütçü, 2018; Dashtestani & Stojkovic, 2015; Hayati et al., 2013; Lin & Yu, 2017; Lu, 2008). The third area involves the implementation of vocabulary software, multimedia learning such as visual, audio, and video-based vocabulary and idiom learning (Cavus & Ibrahim, 2009; Kilickaya & Krajka, 2010; Lin & Yu, 2017; Saran et al., 2012).

In their previous work, most of the researchers in the L2 context employ different strategies to make L2 vocabulary learning much more comprehensible than the traditional learning strategies by using different types of mobile application platform. Their results, however, fail to reach a consensus on the use of learners' mother tongue and target language in vocabulary teaching and learning. Moreover, there is no clear relation between previous research findings and current research practices. Most of the previous positive findings such as

the use of bilingual vocabulary interventions have not been followed up by current researchers. For example, positive results of vocabulary interventions using bilingual definitions, synonyms, and antonyms using Chinese, Persian, and Turkish (the learners' respective mother tongues and English) conducted in Taiwan, Iran, and Turkey (Cetinkaya & Sütçü, 2018; Dashtestani & Stojkovic, 2015; Lu, 2008) are adequately grounded but no follow-up studies have used those interventions as their theoretical basis (Bensalem, 2018; Motlagh et al., 2020). Lastly, the author has been unable to locate studies that apply comprehensive interventions involving *WhatsApp*-based reporting and receiving activities compared to tradition-based vocabulary

learning activities.

2.2. WhatsApp based-reporting or receiving activities

Since Lu (2008) raised concerns about the effectiveness of learning vocabulary using SMS via mobile phone, the validity of the concept of vocabulary learning mobile phones has stipulated a large body of inquiry that addresses the effectiveness of vocabulary teaching and learning in EFL/ESL contexts. After summarizing the key issues published on the theme, setting, the aims of the study, methods, data analysis and key findings, the summaries illustrate some observations about the effectiveness of vocabulary teaching and learning applying different types of mobile applications and also to identify the lacuna of further research (Appendix 1). One of the themes that can be derived from previous studies is that the use of mobile applications such as WhatsApp, SMS, MMS, and Line are considered crucial precursors to support vocabulary learning (Li & Cummins, 2019). An understanding of vocabulary learning strategies via mobile phones not only offers guidance for classroom practices and curriculum development but also an opportunity to discover 'an innovative strategy' of vocabulary learning. Second, although conducted in many different cultural settings (most of the above inquiries have been made in the Asian setting, except for those of Li et al. (2017) and Manca (2020)), these studies suggest that the interventions and strategies in applying texting-based vocabulary learning are inconsistent with the concept of self-regulated learning.

What remains uncertain is the argument for this. Some studies (Cavus & Ibrahim, 2009; Dashtestani & Stojkovic, 2015; Dehghan et al., 2017; Kilickaya & Krajka, 2010; Lu, 2008) have tried to examine the effectiveness of vocabulary learning using many different texting strategies. For example, Cavus and Ibrahim (2009) found that their students' technical vocabulary learning with a higher frequency of sending and receiving messages through the MOLT software increased in comparison with those using traditional strategies. Next, Li et al. (2017) also found that learners who were exposed to academic vocabulary three times per day

using SMS-receiving activities learned more target words but showed no difference in the transfer effects. Besides, Dashtestani and Stojkovic (2015) examined EAP learners' vocabulary learning SMS based-glosses involving mixed language definition. The results reveal that learners who received vocabulary items using the mixed definition in both Persian and English reached higher vocabulary scores than two other strategies using either Persian or English. However, the findings of other studies (Dehghan et al., 2017; Derakhshan & Kaivanpanah, 2011) suggest that texting strategies cannot always explain the results and some research reports show contradictory results. For example, Derakhshan and Kaivanpanah (2011) reveal that the students who learned vocabulary using SMS receiving strategies for their instructor did not show any significant difference in terms of vocabulary scores.

Apart from the above concern, this study intends to draw attention to a conceptual ambiguity about the implementation of texting strategies which may threaten the validity of the study. The two-way texting strategies do not apply the concept of self-regulated learning since the teachers always send a set of vocabulary items with their meanings and definitions using synonyms, antonyms, idioms and the students just receive and report them to their teachers without any efforts on their part to find and discuss them by themselves. The students remain remarkably passive during those texting intervention activities.

Furthermore, most of the researchers have dedicated their efforts to finding effective texting-based instructional strategies using different types of mobile applications such as SMS and MMS which are now considered more costly than the *WhatsApp*-based platform for the betterment of vocabulary acquisition. A review study conducted by Manca (2020) indicates that the *WhatsApp*-based platform is favoured over all of the other mobile applications available. Reputable scholarly journals indexed in Scopus and WoS databases contain 654 papers using the *WhatsApp* platform on teaching and learning in higher education.

Therefore, this inquiry aims to address the above issues. First, the conceptualization of texting activities should centre on the constructs of self-regulated learning and effective platform usage (Barak, 2010; Kauffman et al., 2011; Manca, 2020). By synthesizing the previous work on similar studies, as shown above, the implementation of texting activities involves a complex constellation of an effective strategy, frequency of vocabulary tasks, and language use related to taking charge of vocabulary teaching and learning. Those vital dimensions are good precursors of vocabulary teaching and learning using texting or *WhatsApp*-based activities. In this study, *WhatsApp*-based reporting activities are defined as the extent to which learners learn their academic vocabulary by themselves through self-exploration of meanings and definitions (Arifani et. al., 2020). Then, they report the vocabulary

that they have learned previously to their teachers. *WhatsApp*-based receiving activities refer to the extent to which learners receive some vocabulary items with no definition and meaning from their teachers. Finally, the positive results of previous studies on vocabulary intervention strategies involving the learners' mother tongue and target language have not been wisely applied as a basis of vocabulary learning in the current research.

3. Methodology

3.1. The aim of the study

This study attempts to fill up the lacunas mentioned above by realigning the concept of self-regulated learning (Barak, 2010; Kauffman et al., 2011), and incorporating mixed L1 and L2 into vocabulary learning (Dashtestani & Stojkovic, 2015). This inquiry specifically addresses the following questions:

- Is there any significant difference between learners' academic vocabulary learning applying the four different methods of SMS-based activities (i.e., WAB reporting, WAB Receiving, Traditional-based reporting (TB reporting) and Traditional-based receiving (TB receiving) activities)?
- 2. Which one of the four treatments is the best predictor for learners' academic vocabulary learning?
- 3. What are the learners' attitudes towards the four different vocabulary learning strategies? Are there any significant differences among the EAP learners' attitudes?

3.2. Participants and context

A total of 80 EAP learners (29 male and 51 female ranging from 19 to 21 years old) who attended an English for Academic Purposes (EAP) course for two consecutive semesters at a private university in Gresik, East Java, participated in this inquiry. The EAP courses consisted of six main subjects namely vocabulary, grammar, listening, speaking, reading and writing. This course was designed to equip all EAP learners' with English communication skills for supporting their future careers. The four-month experiment was a part of the entire vocabulary course. The participants were selected using a placement test administered before the experiment, using the World English test initiated by Laufer and Nation (1995) to arrive at four equal classes out of a total of six EAP classes majoring in the Management department. Based on this researcher's previous project, the learners who obtained the placement test scores ranged from 6.5 to 7.5 were selected as the research participants. To support the validity of the

learners' placement test score, the author also used the study repports from the university language center as an additional consideration of the study. The research participants were then randomly assigned to four different groups. The first 20 learners were plotted as the *WhatsApp*-Based Reporting (WAB Reporting) group. The second group consisted of 20 learners who were labelled as the *WhatsApp*-Based Receiving (WAB Receiving) group. The third 20 group learners were assigned as the Traditional-Based Reporting (TB Reporting) group, and the remaining 20 learners were categorized into the Traditional-Based Receiving (TB Receiving) group.

3.3. Instrument

To assess learners' academic vocabulary scores enhancement, two types of general academic vocabulary tests (GAVT type 1 and GAVT type 2) were simultaneously applied in the pre-and post-test sessions. The GAVT type 1 consisted of 19 vocabulary question items, and the GAVT type 2 contained 19 items. Each GAVT question type contained three matching questions. Meanwhile, the six different definition options from a to f were presented in the right column of the questions. To answer the GAVT's questions, the learners were asked to write the letter (a, b, c, d, e or f) corresponding to one best option in the left column. These two different types of GAVT tests type 1 and type 2 had been adopted from Pecorari et al. (2019). The original Cronbach's alpha reliability level of these two test types amounts to .96. Meanwhile, after the two different types of GAVT tests had been tried out to different participants, the attainments of the internal reliability index using Cronbach's alpha measure for the present study amounted to .92, which indicates excellent internal consistency.

Next, to address the learners' attitudes towards the four different experimental designs, WAB reporting, WAB receiving, TB reporting, and TB receiving treatments, a five-point Likert scale ranging from 1 (strongly disagree) to 5 (strongly agree) with 15 question items was also applied after the post-test session. The questionnaire had been adapted from Dashtestani & Stojkovic (2015) with some minor amendments. For example, in the original questionnaire item, the words "learning academic vocabulary through SMS is interesting for me" were amended into "learning academic vocabulary through WhatsApp-based reporting activities is interesting for me". This had been applied to the entire set of questionnaire items. Before it was administered to the learners, the researcher conducted a try-out session involving 20 learners from a different experimental group to attain the acceptable reliability index. After the analysis

using a Cronbach's Alpha test, the consistency level amounted to 0.90, which indicates a very satisfactory index of reliability.

3.4. Design, procedure, and data analysis

This study aimedto examine the effect of individual *WhatsApp*-based reporting activities, *WhatsApp*-based receiving activities, traditional-based reporting activities and traditional-based receiving activities on EAP learners' general academic vocabulary learning and their attitudes towards the implementation of four different treatments. Therefore, this study essentially employed a mixed-method using both experimental and non-experimental survey designs to explore learners' academic vocabulary enhancement and identify various attitudes. Randomized experimental research with pre-test and post-test design consisting of four different group treatments had been employed to attain the research aims.

The descriptive data from the surveys had been collected to identify the attitudes of the learners towards the four different treatments. The first group received a set of the academic vocabulary without meanings, definitions and synonyms via *WhatsApp* from their teacher and then reported the received vocabulary with their definitions and meanings in mixed Indonesian and English simultaneously. The second group received the same vocabulary words with their meanings, definitions, and synonyms in mixed Indonesian and English via *WhatsApp* from their teacher but they were not assigned to report them to their teacher. The third group received a set of printed vocabulary words without their definitions, meanings, and synonyms using paper-based media. Afterwards, they filled in the meanings, definitions and possible synonyms in mixed Indonesian and English and reported them to their teacher. Meanwhile, the rest of the group received the same printed vocabulary words with the meanings, definitions, and synonyms in Indonesian and English using the same paper-based media without being assigned to report them to their teacher.

The 120 academic vocabulary words had been cautiously selected from the EAP book and were prepared by two different senior English teachers who taught an English vocabulary course at the same university. The preparations were divided into two different formats. The first format, for the academic vocabulary with and without definitions, meanings and synonyms were separated into two categories for both the WAB receiving and WAB reporting cohorts. In the second format, the printed academic vocabulary with and without definitions, meanings and synonyms were separated into two categories for both the TB receiving and TB reporting cohorts. Regularly, twice a week (on every Tuesday and Friday from 09.00 to 11 a.m.), each group received 20 academic vocabulary items per week (10 words on Tuesday and 10 words on Friday). These interventions were administered for two months from December to February 2020. Group 1 (the WAB reporting group) sent a *WhatsApp* message containing 20 academic vocabulary items and their meaning in common Indonesian and English to teacher 1 every week. Group 2 (WAB receiving) received a *WhatsApp* message containing 20 academic vocabulary items with their English definitions, meanings and synonyms from teacher 1 each week. Group 3 (TB reporting) sent 20 academic words, their Indonesian and English meanings, definitions (synonyms) via printed (paper-based media) to their English teacher 2 every week. Group 4 (TB receiving) received 20 academic words, their Indonesian and English meanings, definitions (synonyms) via printed (paper-based media) from their English teacher 2 every week. During the two-month experiment, all of the teachers were involved in the study.

Two types of general academic vocabulary test (GAVT) initiated by Pecorari et al. (2019) had been applied before the experiment as the pre-test and after the experiment as the post-test. They are GAVT type 1 and 2, which consisted of 38 matching words and their definition-related questions. Besides, learners' attitudes towards the implementations of the four experimental designs had also been assessed using a five-Likert attitude scale proposed by Dashtestani and Stojkovic (2015). The questionnaire was administered after the post-test session. In order to meet the ethical principles, a consent letter proposed by Mackey & Gass (2015) to maintain participants' confidentiality, study purpose, and anonymity was applied to avoid misunderstandings after it had been translated into the Indonesian language. To examine the significant differences among the four different groups' academic vocabulary scores, a one-way ANOVA was employed to draw the level of score differences after the criteria of normality and homogeneity of the data were met. Following this, an independent sample of the t-test was also conducted to interpret the significant differences of the learners' academic vocabulary scores among the four groups as well as the significant differences of attitudes observed in the four different groups derived from the learners' questionnaire.

3.5. Results

The normality and homogeneity tests were calculated as the primary requirements before explaining the significant differences of scores among the four different interventions using the ANOVA test. It was administered to estimate the normality and homogeneity of the data using one-sample Kolmogorov-Smirnov's and Levene's tests. The results of the homogeneity test are presented below.

		Pre-TB	Post-TB	Pre-TB	Post-TB	Pre-WAB	Post-WAB	Pre-WAB	Post-WAB
		Reporting	Reporting	Receiving	Receiving	Reporting	Reporting	Receiving	Receiving
		Group	Group	group	group	Group	Group	Group	Group
Ν		20	20	20	20	20	20	20	20
Normal	Mean	67.6500	77.8500	63.8000	68.3000	70.9500	77.0000	66.5000	70.3500
Parameters	Std.	5 60771	4 51051	1 72500	1 91605	7 10665	6 5 4 5 2 0	5 01052	5 22/10
a,b	Deviation	5.08724	4.51051	1./5509	4.84005	7.48005	0.54559	5.01052	5.22410
Most	Absolute	.264	.217	.204	.213	.246	.239	.210	.277
Extreme	Positive	.264	.217	.204	.213	.246	.087	.210	.277
Differences	Negative	161	097	150	098	156	239	142	161
Test Statistic		.264	.217	.204	.213	.246	.239	.210	.277
Asymp. Sig.	(2-tailed)	.001°	.001°	.002°	.001°	.003°	.004°	.002°	.000°

Table 1. Normality test

Table 1 describes the outputs of the normality test. The normality test outputs illustrate significant values among the four different cohorts. The significant values of these four groups (TB Reporting .001, receiving .002, WAB Reporting .003, and Receiving groups .000) are lower than the alpha value of .005. Therefore, it was confirmed that the data distributions are normal.

Next, the test of homogeneity of variances was also implemented as the second requirement for conducting the ANOVA test to explain the significant differences of scores among the four different groups. The results of the homogeneity test are presented below.

Table 2. Test of homogeneity of variances

Levene Statistic	dfl	df2	Sig.				
4.474	3	76	.106				

Table 2 depicts the output scores of homogeneity test. The test score results of the homogeneity test reveal that the data distributions among the four groups are also homogeneous. Therefore, the ANOVA test may be administered to explain the significant differences of scores among the four groups.

Research Question (RQ1): Is there any significant difference among learners' academic vocabulary learning applying the four different methods of SMS-based activities (i.e., WAB reporting, WAB Receiving, Traditional-based reporting (TB reporting) and Traditional-based receiving (TB receiving) activities)?

To address the first research question, the ANOVA test was administered to explain the significant differences of scores among the four different cohorts. The results of the test reveal

that there are significant differences among the four groups in terms of their general academic vocabulary scores. The results of the ANOVA test are presented below.

			8 1			
	Sum of Squares	df	Mean Square	F	Sig.	
Between Groups	1849.050	3	616.350	19.963	.000	
Within Groups	2346.500	76	30.875			
Total	4195.550	79				

Table 3. Results of the t-test between and within groups

Table 3 presents the significant differences in learners' general academic scores among the four cohorts. The test calculation depicts that there are significant differences in vocabulary score among the four different groups of learning vocabulary through TB reporting, receiving, WAB reporting, and receiving since the obtained significant values .000 are below the alpha score of .005.

Research Question (RQ2): Which one of the four treatments is the best predictor for learners' academic vocabulary learning?

To address the second research objective, a descriptive statistics test was run to estimate the level of respective score differences between the four different vocabulary treatments. The following table indicates the results of the descriptive test.

					95% Co	nfidence		
	N	М	Std. Deviation	Std. Error	Interval	for Mean	Min	May
	Ν	Ivican			Lower	Upper	Min.	Iviax.
					Bound	Bound		
Post TB Reporting Group	20	77.50	4.123	.922	75.57	79.43	68	88
Post TB Receiving group	20	66.80	4.225	.945	64.82	68.78	60	80
Post-WAB Reporting Group	20	77.75	7.926	1.772	74.04	81.46	65	90
Post-WAB Receiving Group	20	69.65	5.081	1.136	67.27	72.03	64	86
Total	80	72.93	7.288	.815	71.30	74.55	60	90

Table 4. Results of descriptive statistics test

Table 4 elaborates upon the results of the descriptive test to estimate the level of score differences among the four treatments. The estimation results indicate that there were significant differences in learners' vocabulary scores of those who were taught using TB reporting, receiving, WAB reporting, and receiving strategies. The mean scores also indicate the effectiveness of strategies implemented in fostering EFL learners' vocabulary learning applying the four different treatments in mixed English and Indonesian definitions. In terms of effectiveness among the four different treatments, the WAB reporting strategies held the

highest vocabulary scores attainment (77.75). The second position rested on TB reporting strategies (77.50). Meanwhile, the WAB receiving and TB receiving deserved to come third (69.80) and fourth, respectively (66.80).

Research Question (RQ3): What are the learners' attitudes towards the four different vocabulary learning strategies? Are there any significant differences among the EAP learners' attitudes?

To achieve the third research goal, a normality test, a t-test, and a descriptive statistics test were run to calculate learners' attitudes and differences of attitudes between the four different vocabulary treatments. The following table gives the analysis results.

		Ta	ble 5. Compa	arison of	learners' a	ttitudes			
					95% Co	95% Confidence			
Groups	N	Mean	Std.	Std.	Interval	for Mean	Min	Max	Sig
	14	wiedli	Deviation	Error	Lower Upper		- Mini Mux	Sig.	
					Bound	Bound			
WAB Reporting	20	4.60	.754	.169	4.25	4.95	2	5	.031
WAB Receiving	20	4.05	1.191	.266	3.49	4.61	1	5	.000
TB Reporting	20	4.20	1.196	.268	3.64	4.76	1	5	.000
TB Receiving	20	3.75	1.482	.331	3.06	4.44	1	5	.000
Total	80	4.15	1.202	.134	3.88	4.42	1	5	.000

Table 5 draws the comparisons of learners' attitudes from the four different cohorts. Among the four groups, the significant difference in attitudes is convincing, since the significant values rank below 0.05. Further, the results illustrate that the WAB reporting holds the first position with the mean scores of (4.60), TB reporting (4.20), WAB receiving (4.05), and TB receiving (3.75).

4. Discussion

This study aims to address three research objectives: (a) to seek significant different of four different strategies of vocabulary learning, (b) to determine the best predictor of vocabulary learning using the four strategies, and (c) to examine learners' attitudes of applying WAB reporting, receiving, TB reporting, and TB receiving strategies. The results reveal that there are significant vocabulary score differences between the four different strategies. The WAB reporting strategies using mixed Indonesian-English deserves to be the highest predictor for

academic vocabulary learning. Besides, the results of the study also illustrate that learners' attitudes are positive towards learning academic vocabulary via WAB reporting strategies.

Consequently, the discussion will specifically refer to those three dimensions. First, the possibility of WAB reporting activities is found to be the best predictor for academic vocabulary learning taught using mixed Indonesian and English definitions. The power of blending two languages between the learners' mother tongue and English has also been recognized and successfully applied by previous researchers. Dehghan et al. (2017), for example, scrutinize Iranian learners' vocabulary using monolingual English-English definitions. The results show that the monolingual definition could not enhance learners' vocabulary mastery. Conversely, Dashtestani and Stojkovic (2015) applied an experimental design in a search of effective vocabulary learning using SMS platform. They found that Iranian university learners who learned vocabulary using mixed Persian-English definitions (PED) sent via SMS platform achieved higher vocabulary scores than the ED and PD groups. Some part of this current study corroborates those two previous studies in the aspects of positive attitude and vocabulary learning strategies using mixed Indonesian and English definitions. While that previous study relies on SMS receiving (where learners passively received several academic vocabularies), this present study adds its new insights by actively involving the 'learner's self-search' of vocabulary meaning in mixed Indonesian-English definitions, in addition to actively reporting the vocabulary items via their WhatsApp to their English teacher.

Other responses to different studies of vocabulary learning applying mobile applications such as SMS, Telegram, WhatsApp, Instagram, and Facebook are their inconsistency in applying previous research interventions and results (Dashtestani & Stojkovic, 2015; Kilickaya & Krajka, 2010; Lu, 2008; Motlagh et al., 2020; Tabatabaei & Goojani, 2012). Consequently, the research roadmap of applying a mobile application (*WhatsApp*) and comparing it to a similar platform and to traditional learning strategies could not be linked since the use of mixed mother tongue and English definitions have not been adequately investigated. This study fills up these lacunas by providing new insights of strategies where the positive results of previous studies, in this case "mixed learners' mother tongue and English target language", are equally applied in the experiment using *WhatsApp*-based reporting and receiving strategies. The findings illustrate that learners who learn their academic vocabulary using mixed Indonesian and English definitions perform better than the other three groups.

Also, teaching vocabulary using the various strategies mentioned above is still far removed from the concept of self-regulated learning proposed by Kauffman et al. (2011) and Li

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et al. (2017), where most of the research participants in the previous studies applied the socalled 'dropping model', in which the teacher drops some vocabulary items to his/her learners with complete vocabulary definitions using learners' mixed mother tongue-English, English-English as well as mother-tongue definitions. The activities of receiving blind vocabulary words with no definitions and assigning the learners to look for the definitions, meanings, synonyms in a mixture between the learners' mother tongue and English and reporting the results to their teacher via *WhatsApp* are considered an improved model of intervention compared to the previous ones.

The next discussion concerns the learners' different attitudes towards the four interventions. This study finds that the learners who learn vocabulary learning through WAB reporting have more positive attitudes than the other three groups. The main arguments of improving their word retention, stimulating motivation, causing less anxiety and using mixed Indonesian-English definitions they create from their mobile dictionary to be reported to their teachers can cause positive attitudes. Similarly, Dashtestani and Stojkovic (2015) and Lu (2008) found the same positive result of applying WhatsApp to vocabulary learning in the Iranian University and Taiwan high school contexts. The previous studies had uncovered the active involvement of EFL learning in searching vocabulary definitions in mixed Indonesian-English languages using their WhatsApp compared to using a paper-based dictionary. Since the number of vocabulary items only amounted to 10 words sent twice a week to the learners' WhatsApp, this is more flexible and easier than writing them down in a paper-based format and submitting them to their teachers. These activities are predicted to have more positive attitudes in vocabulary learning. Meanwhile, the WAB receiving and traditional receiving groups which only receive the same vocabulary and their given meanings seem very passive since they merely receive the words with their meaning, then all they do is read and comprehend them passively without any endeavors to look for the meaning, definition, and synonym and subsequently report them to their teachers.

5. Conclusion

This study aims to address three research objectives a) to find out significant different of learners' vocabulary learning improvement using the four different strategies, b) to find out the best predictors of strategies, and c) to examine learners' attitudes among the four strategies. The results show that the WAB reporting strategies using mixed Indonesian-English EFL could improve their academic vocabulary learning. This WAB reporting activity using mixed Indonesian-English definitions is also perceived as a positive strategy.

The unique contribution of this current research lies in its comprehensive experimental design and the positive results reported in similar previous research. This design includes the active involvement of learners in a self-definition searching from their mobile dictionary using both mixed Indonesian-English definitions before they report it to their teacher, following positive results of the previous studies in terms of mixed English-learners' mother tongue definition in the study, and comprehensive experimental designs involving four different groups, and comparable language proficiency levels. Many of these elements were surely lacking in similar research conducted previously.

To sum up, the power of mixed language applying learners' mother tongue and English, either using a mobile application or the traditional teaching model could facilitate vocabulary learning because sometimes the unfamiliar vocabulary words could not be interpreted and comprehended using monolingual (especially English-English) definitions. Meaning transfer from learner mother tongue and its equivalent to English definitions helps the learners understand the meaning of the unknown academic vocabulary words more easily. Since this intervention study is only conducted within the relatively short time of three months with a small number of participants, it is hard to generalize the result to cover a bigger population. The familiarity of general academic vocabulary words was not investigated so it is relatively too early to draw any conclusions about the vocabulary learning effects. Therefore, it is recommended for future researchers to scrutinize the familiarity of academic vocabulary and learning process to explain how the EFL learners learn their vocabulary through the mixed Indonesian-English definitions applying this mixed method.

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References

- Anderson, J., & Rainie, L. (2012). Main findings: Teens, technology, and human potential in 2020. Pew Research Center.
- Arifani, Y. (2020). Cartoon Video-Assisted learning. An investigation into the acquisition of EFL children's incidental vocabulary. CALL-EJ, 21(2), 17-31.
- Arifani, Y., Hidayat, N., Mulyadi, D., & Wardhono, A. (2020). Enhancing EAP learners' vocabulary acquisition: An investigation of individual SMS-based reporting activities. *Teaching English with Technology*, 20(5), 125-146.
- Arifani, Y., Mindari, R., Hidayat, N., & Wicaksono, A. (2021). Basic psychological needs of in-service teachers in blended professional training: Voices of teachers and learners. *Interactive Learning Environments*, 29(4), 1-14. https://doi.org/10.1080/10494820.2021.1943691

- Barak, M. (2010). Motivating self-regulated learning in technology education. International Journal of Technology and Design Education, 20(4), 381-401. https://doi.org/10.1007/s10798-009-9092-x
- Basal, A., Yilmaz, S., Tanriverdi, A., & Sari, L. (2016). Effectiveness of mobile applications in vocabulary teaching. *Contemporary Educational Technology*, 7(1), 47-59.
- Bensalem, E. (2018). The impact of WhatsApp on EFL students' vocabulary learning. *Arab World English Journal* (*AWEJ*), 9(1), 23-38. https://dx.doi.org/10.24093/awej/vol9no1.2
- Caruso, M., Fraschini, N., & Kuuse, S. (2019). Online tools for feedback engagement in second language learning. International Journal of Computer-Assisted Language Learning and Teaching (IJCALLT), 9(1), 58-78. https://doi.org/10.4018/IJCALLT.2019010104
- Cavus, N., & Ibrahim, D. (2009). m-Learning: An experiment in using SMS to support learning new English language words. *British Journal of Educational Technology*, 40(1), 78-91. https://doi.org/10.1111/j.1467-8535.2007.00801.x
- Cetinkaya, L., & Sütçü, S. S. (2018). The effects of Facebook and WhatsApp on success in English vocabulary instruction. *Journal of Computer Assisted Learning*, *34*(5), 504-514. https://doi.org/10.1111/jcal.12255
- Dashtestani, R., & Stojkovic, N. (2015). The effect of SMS-based L1 and L2 glosses on EAP students' academic vocabulary learning and attitudes. *Journal of Teaching English for Specific and Academic Purposes*, 3(3), 521-537.
- Dehghan, F., Rezvani, R., & Fazeli, S. (2017). Social networks and their effectiveness in learning foreign language vocabulary: A comparative study using WhatsApp. *CALL-EJ*, *18*(2), 1-13.
- Derakhshan, A., & Kaivanpanah, S. (2011). The impact of text-messaging on EFL freshmen's vocabulary learning. European Association for Computer-Assisted Language Learning, 39(1), 47-56.
- Hayati, A., Jalilifar, A., & Mashhadi, A. (2013). Using Short Message Service (SMS) to teach English idioms to EFL students. *British Journal of Educational Technology*, 44(1), 66-81. https://doi.org/10.1111/j.1467-8535.2011.01260.x
- Kauffman, D. F., Zhao, R., & Yang, Y.-S. (2011). Effects of online note-taking formats and self-monitoring prompts on learning from online text: Using technology to enhance self-regulated learning. *Contemporary Educational Psychology*, 36(4), 313-322. https://doi.org/10.1016/j.cedpsych.2011.04.001
- Kennedy, C., & Levy, M. (2008). L'italiano al telefonino: Using SMS to support beginners' language learning. *ReCALL*, 20(3), 315-330. https://doi.org/10.1017/S0958344008000530
- Kilickaya, F., & Krajka, J. (2010). Comparative usefulness of online and traditional vocabulary learning. *Turkish* Online Journal of Educational Technology-TOJET, 9(2), 55-63.
- Laufer, B., & Nation, P. (1995). Vocabulary size and use: Lexical richness in L2 written production. Applied Linguistics, 16(3), 307-322. https://doi.org/10.1093/applin/16.3.307
- Li, J., & Cummins, J. (2019). Effect of using texting on vocabulary instruction for English learners. *Language Learning & Technology*, 23(2), 43–64. https://doi.org/10125/44682
- Li, J., Cummins, J., & Deng, Q. (2017). The effectiveness of texting to enhance academic vocabulary learning: English language learners' perspective. *Computer Assisted Language Learning*, 30(8), 816-843. https://doi.org/10.1080/09588221.2017.1366923

- Lin, C.-C., & Yu, Y.-C. (2017). Effects of presentation modes on mobile-assisted vocabulary learning and cognitive load. *Interactive Learning Environments*, 25(4), 528-542. https://doi.org/10.1080/10494820.2016.1155160
- Lu, M. (2008). Effectiveness of vocabulary learning via mobile phone. *Journal of Computer Assisted Learning*, 24(6), 515-525. https://doi.org/10.1111/j.1365-2729.2008.00289.x
- Mackey, A., & Gass, S. M. (2015). Second language research: Methodology and design. New York: Routledge.
- Manca, S. (2020). Snapping, pinning, liking or texting: Investigating social media in higher education beyond Facebook. *The Internet and Higher Education*, 44(1), 100707. https://doi.org/10.1016/j.iheduc.2019.100707
- Motlagh, H. S., Khafaie, H., Arastoo, A. A., Cheraghi, M., & Khafaie, M. A. (2020). Application of social network in traditional sciences education on the vocabulary acquisition of secondary English learner students. *Education and Information Technologies*, 25(1), 3071-3085. https://doi.org/10.1007/s10639-020-10108-4
- Pecorari, D., Shaw, P., & Malmström, H. (2019). Developing a new academic vocabulary test. *Journal of English* for Academic Purposes, 39(1), 59-71. https://doi.org/10.1016/j.jeap.2019.02.004
- Saran, M., Seferoglu, G., & Cagiltay, K. (2012). Mobile language learning: Contribution of multimedia messages via mobile phones in consolidating vocabulary. *The Asia-Pacific Education Researcher*, 21(1), 181-190.
- Tabatabaei, O., & Goojani, A. H. (2012). The impact of text-messaging on vocabulary learning of Iranian EFLlearners.Cross-CulturalCommunication, $\delta(2)$,47-55.http://dx.doi.org/10.3968/j.ccc.1923670020120802.1689

Theme	Reference	Context	Purpose	Methodology	Conclusion
Mobile	(Lu, 2008)	Vocational	To explore the	1. Pre-treatment	SMS-based
application		high school	effectiveness of	questionnaire and pre-	learning could
and		students in	applying SMS via	test were applied to	foster students'
vocabulary		Taiwan	mobile phone in	find participants uses	target words
learning			vocabulary learning	of mobile phones;	exposures,
			and learners'	2. The participants (31	improved
			perspective of	students) were asked	students'
			learning vocabulary	to recognize 28 target	motivation and
			via mobile phones	words and 22 non-	frequency of
				target words using the	reading the
				Chinese translation;	lessons.
				3. The experimental	
				group received two	
				SMS lessons and the	
				traditional group	
				received paper-based	
				material every day;	
				4. A post-treatment	
				questionnaire,	
				interview and post-test	
				using 28 target words	
				were administered.	
				5. A two-tailed t-test was	
				applied to analyze the	
				data.	
	(Kilickaya	Upper-	To compare the	1. The students in the	The students who
	& Krajka,	intermediate	effectiveness of	experimental group	learned English
	2010)	students of	online vocabulary	practise vocabulary	vocabulary using
		Academic	learning and	items in ten reading	Word-Champ
		English	traditional	texts using vocabulary	perform better
		Class at a	instruction	Word-Champ;	than the students
		private		2. The students in the	in the control
		university		control group practise	group.
		in Ankara,		vocabulary items from	
		Turkey.		the same passages	
				using vocabulary	
				notebooks, cards, and	

Appendix 1. Summary of the key issues published regarding the mobile application and vocabulary learning

			a paper dictionary;	
			3. The three hours of	
			training were	
			conducted within five	
			weeks.	
			4. An independent t-test	
			was used to analyze	
			the data.	
(Hayati et	45 Persian	To compare the	1. Pre-test using 50	The common
al., 2013)	learners	effectiveness of	multiple choice	English idioms
	who had	idiom-learning	common English	scores in the
	been	using SMS and	idioms was	SMS-based group
	studying	contextualized	administered after	were higher than
	English at a	learning, self-study	identifying the	those of students
	private	approach and to	participants;	who learned
	English	draw learners'	2. Students in the self-	common English
	language	perception of	study group received	idioms using the
	institute.	learning idioms	English idioms from a	pamphlet.
		using SMS	printed pamphlet	
			without attending the	
			classroom. The SMS	
			group received the	
			same English idioms.	
			They received four	
			text message	
			containing four	
			English idioms to the	
			15 participants (60	
			idioms/day).	
			3 Post-test using the	
			same English idioms	
			test.	
			4 The SMS-based group	
			was asked to fill a	
			written survey:	
			5 Paired-samples t-tests	
			and descriptive	
			statistics were used to	
			statistics were used to	
			anaryze the tests and	
			survey.	

(Tabatabaei	90 pre-	To explain the	1. Participants (60 out of	The results show
& Goojani,	university	effectiveness of	90 students) were	that there are
2012)	learners of	using text	selected using the	positive impacts
	Shahed high	messaging in	Interchange Placement	and attitudes of
	school in	English vocabulary	test (Richard, 2005);	learning
	Farsan,	learning and to	2. Students from	vocabulary using
	Iran.	learners' attitudes	experimental and	SMS.
		towards the use of	control groups were	
		SMS in vocabulary	taught using four units	
		learning.	of English book within	
			twelve sessions plus	
			pre-test and post-test;	
			3. Each session, 5 to 6	
			words were learned;	
			4. Students from the	
			experimental group	
			sent one original	
			sentence from each	
			given words using	
			SMS and received	
			feedback;	
			5. Students from the	
			control group sent the	
			same sentence using	
			paper-based and	
			received the same	
			feedback;	
			6. One sample t-test and	
			descriptive statistics	
			were used to analyze	
			the data.	
(Dashtestani	A total of	To assess the effect	1. The students whose	The students from
&	60 EAP	of SMS-based	IELTS test band	the first group
Stojkovic,	students a	glosses on students'	scores ranged from 5.5	who learned
2015)	state	vocabulary learning	to 6.5 were selected	vocabulary using
	university	and attitudes	for the study.	SMS in both
	in Tehran,		2. The students were	Persian and
	Iran.		classified into three	English had
			groups (20 students in	higher vocabulary
			each group).	scores and

			3. The first group	attitudes than the
			received 120	rests.
			vocabulary items	
			through SMS in both	
			Persian and English	
			definitions. The	
			second group received	
			the same vocabulary	
			items from SMS in	
			Persian definitions.	
			The third group	
			received similar	
			vocabulary and	
			activities in English	
			definitions.	
			4. The test of Kruskal-	
			Wallis and descriptive	
			statistics were applied	
			to analyze the data.	
(Lin & Yu,	32 eighth-	To examine	1. Before the program,	Learners' new
2017)	grade	vocabulary learning	the participants took a	words' meanings
	learners in	gains and retention,	vocabulary survey on	recall improved
	central	learners' cognitive	target words on	after two weeks
	Taiwan who	load, and	Chinese equivalents;	of the program
	participated	perceptions of the	2. During the program,	applying audio-
	in out-of-	mobile-aided	the participants	input mode and
	class	vocabulary learning	learned four sets of	their cognitive
	vocabulary	program	target words in the	load also reduced.
	learning		forms of text mode,	
			text-picture mode,	
			text-sound mode, and	
			text-picture-sound	
			mode;	
			3. Participants took a	
			vocabulary test and	
			completed a	
			questionnaire of	
			cognitive load.	
			4. Learner' vocabulary	
			scores from the pre-	

				test and post-test were	
				analyzed using	
				ANOVA and the	
				questionnaire data	
				were analyzed using	
				descriptive statistics.	
(Basal et al.,	The	To investigate the	1.	Learners from the	The results reveal
2016)	participants	effectiveness of		experimental group	that the learners
	consisted of	mobile application		were taught using the	who learned
	50 learners	on learners'		mobile application;	figurative idioms
	from the	figurative idioms	2.	Learners from the	through mobile
	English	gains		control group were	application
	language			taught using the	perform better
	teaching			traditional strategy.	than their
	department		3.	The idioms were	counterparts.
	of a public			adopted from the	
	university			Michigan Corpus of	
	in Turkey			Academic Spoken	
				English (MICASE)	
				(Simpson & Mendis,	
				2003);	
(Li et al.,	108 English	To explore learners'	1.	The participants were	The results reveal
2017)	language	experiences and		selected based on iBT	that learners read
	learners	their in-depth		80+ and IELTS 60+	the three text
	(ELLs) at a	perspective on the		admission tests and a	messages four
	large	texting feature,		Vocabulary test;	days a week,
	Canadian	intervention	2.	A number of 189 of	email once a
	University	content, and		the 200 words from	week and
		suggestions for the		Word Matters was	increased their
		development of		taught using text	learning interests.
		1 .		messages for more	
		academic		messages for more	
		vocabulary		than two months;	
		academic vocabulary instruction	3.	than two months; Learners received	
		academic vocabulary instruction	3.	than two months; Learners received three words per day	
		academic vocabulary instruction	3.	than two months; Learners received three words per day through text messages	
		academic vocabulary instruction	3.	than two months; Learners received three words per day through text messages (one word in the	
		academic vocabulary instruction	3.	than two months; Learners received three words per day through text messages (one word in the morning, at noon, and	
		academic vocabulary instruction	3.	than two months; Learners received three words per day through text messages (one word in the morning, at noon, and afternoon);	
		academic vocabulary instruction	3.	than two months; Learners received three words per day through text messages (one word in the morning, at noon, and afternoon); Each message	

word, the page	
reference in the	
reading passage.	
definition and	
evample:	
5 Learners received an	
email summary of the	
three words learned	
and a same quiz	
format avery night	
format every might.	
6. A 60-item targeted	
vocabulary pre-test	
and post-test were	
administered;	
7. Combinations of	
descriptive analysis	
and thematic analysis	
were applied to	
analyze the post-	
treatment survey and	
the qualitative data.	
(Dehghan et The To probe the ELF 1. Learners in the T	The results reveal
al., 2017) research learners' vocabulary experimental group th	that EFL learners'
participants knowledge received vocabulary p	perception of the
involved 32 (definitions, direct files contained the u	use of technology
teenaged explanation, meaning, definition, w	were positive but
learners synonyms and synonym, antonym, th	their vocabulary
ranging antonyms) using and examples; s	scores did not
from 13-16 WhatsApp 2. Learners discussed the s	show any
years old in new words with their s	significant
an Iranian group and teacher d	difference.
language from the dictionary	
institute. (pronunciation,	
picture, expression	
picture, expression and special use);	
picture, expression and special use); 3. Learners in the	
picture, expression and special use); 3. Learners in the traditional group	
picture, expression and special use); 3. Learners in the traditional group received the same	
picture, expression and special use); 3. Learners in the traditional group received the same strategies using a	

			4. Learners took a	
			vocabulary pre-test	
			and post-test;	
			5. An independent	
			sample t-test was	
			applied to analyze the	
			data.	
(Cetinkaya	The study	This study aims at	1. The participants were	The results
& Sütçü,	participants	determining the	selected using an	illustrate that the
2018)	were 123	effects of two	achievement test.	Whatsapp
	ninth- grade	different mobile	2. Information messages	application is
	learners of a	applications	in English definitions,	more effective in
	public	(Facebook and	Turkish, and samples	the enhancement
	senior high	WhatsApp) on	of English sentences	of learners'
	school in	learners' vocabulary	were sent using both	vocabulary
	Turkey	mastery and	WhatsApp and	learning success
		learners' opinions	Facebook between	than Facebook
		on the two different	08.00 and 21.30.	instruction.
		approaches.	3. The post-survey was	
			given to 62 learners in	
			the experimental	
			group the following	
			week after the post-	
			test.	
			4. The ANOVA test was	
			used to analyse the	
			quantitative data.	
			Meanwhile, the	
			qualitative ones were	
			analyze using a	
			categorical analysis	
			based on Corbin and	
			Strauss (2017)	
(Caruso et	50	This study aims to	1. The 18 online	The students
al., 2019)	university	introduce a series of	questions survey	responded
	students	classroom online	designed using	positively
	who	tools to help	Qualtrics software	towards the video
	enrolled in	learners engage in	were distributed to	in terms of
	Korean,	meaningful	162 students but only	effectiveness and
	French and	feedback, to	50 students completed	enjoyment to

	Italian	facilitate faster and	the survey.	foster students'
	courses	more individualized	2. A simple paired t-test	language learning
	participated	feedback on the	and Pearson's	and feedback and
	in the	learners' writing	correlation were	learners'
	survey	assignment.	applied to analyze the	responses
	study and 7		5-point Likert scale	towards the
	of them		survey data.	online data-bank
	participated		3. A focus group session	feedback
	in the focus		was also conducted to	comments were
	group		draw the learners'	useful for their
	session		qualitative view of	future course.
			online learning tools.	
(Motlagh	et 61	To investigate	1. An eligibility	Learners in the
al., 2020) participants	whether	assessment was	intervention
	of first and	communication	applied to recruit the	groups using the
	second-year	between teachers	participants of the	Telegram group
	learners of	and learners using	study	communicated
	public	the Telegram	2. A weekly assessment	through spoken
	Health	application could	of concept learning	and written forms
	(n=32) and	enhance their	was used to monitor	more frequently
	Nutritional	vocabulary mastery	learners' participation	using new
	sciences		using the Telegram	vocabulary terms.
	(n=29) from		group.	
	the Iranian		3. A pre-test and post-	
	University		test using a 60-	
	of Medical		question set taken	
	Sciences.		from a TOEFL	
			Practice Test	
			(Matthiesen, 2017)	
			were administered to	
			the two treatments to	
			measure the learners'	
			vocabulary growth.	
			4. A linear regression	
			model using STATA	
			version was applied.	