Developing Learning Media of Recount Texts for Vocational High School Students

By Novita Sari, Soni Mirizon, Rita Inderawati



DEVELOPING LEARNING MEDIA OF RECOUNT TEXTS FOR VOCATIONAL HIGH SCHOOL STUDENTS

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Abstract: This study was aimed to develop interactive multimedia of recount texts in teaching English in one Public Vocational High School in Palembang. In specific, this study was intended to see whether or not the developed interactive multimedia had validity, practicality, and potential effect. The subject of the study was the tenth-graders of Multimedia Study Program of the school. This development research applied Analysis, Design, Development, Implementation, and Evaluation (ADDIE) design. The formative evaluation was done through one to one evaluation, small group evaluation, and field test. The findings showed that the validity mean score of the developed product was 3.71, categorized as very high validity level. The practicality mean score in one-to-one evaluation was 3.69, in small group evaluation was 3.65, and in field test was 81.37, categorized as very high practicality level. The material of the reading test also had potential effect. It pointed out that there were 33 participants (94.28%) out of 35 participants in the test of reading achieved the minimum mastery criterion, which was 71.

Keywords: development research; interactive multimedia; recount text; VHS

INTRODUCTION

Reading occupies a large portion of teachingneed reading comprehension skills at all educational explanation above, it can be learned that reading is important and the students should be good readers and be able to comprehend the reading text that they learn in their learning process.

Meanwhile, the results of some studies in

international measure showed the fact that reading performance is an issue in Indonesia education. learning activities (Maspufah, 2019). Dealing with According to the Organization for Economic this, Reading comprehension is an important thing Cooperation and Development (OECD, 2015), the in lifelong learning. It also has an important role in mean score of reading literacy in Indonesia was still the learning process that involves an interactive low. It was 397 for Program for International process between the reader and the text. Students Student Assessment (PISA) score, while the mean score for the overall participating countries, if levels and for all school subjects. Reading, a compared to, was 493 points in average. The mean required skill in academic and social life, is a basic score just increased by one point from the previous language skill (Ozdemir & Akyol, 2019). From the PISA (OECD, 2013). This mean score in reading performance was one of the lowest among PISA participating countries and economies although the test was in Bahasa Indonesia, let alone in English. Indonesia was ranked 64th out of 69th countries participating in PISA 2015. In 2018 the results of

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PISA mean score of Indonesia students was 371. materials used at schools, especially vocational high This score was worse than the previous one. In schools were conventional and were supported by national context, reading test results showed the technology. inferiority of Indonesian secondary school student students in Palembang had very low reading interest and critical thinking.

Those facts indicate that reading skill is one of the skills that students find difficulty to master, especially in understanding the contents of the text. This is in line with the reality in the field that most be met, VHS should provide English for Specific secondary school students also have problem in reading skills and find it difficult to learn all types of reading texts, one of which is recount text. The difficulties experienced by students include dissertation, listen to a lecture, present a sales pitch, understanding the content of the text and the characteristics of the language contained in the recount text. These difficulties might be due to lack of teachers' creativity and development in the teaching and learning process. It is apparent that in could be developed into English for specific general, teachers depend on the use of textbooks and even did not make use of the rapid curriculum developer could provide and develop technological advances in this industrial revolution specific content of English for VHS students 4.0 era in the teaching and learning process. Nasir (2018) argue that Indonesia needs to improve the digital technology.

thinking patterns, (2) creative skills, (3) communication skills, (4) collaborative skills, and material in teaching and learning processes such as development. using computer devices, multimedia, learning software and Internet (Directorate General of Vocational High School Guidance, 2017). Regarding the fifth skill, teachers are required to be Jayanti (2015) developed reading materials for the proficient in using and utilizing technology in tenth grade students of computer engineering and delivering their learning and teaching processes networking program at SMKN 1 Pundong. The because of the demands of the 21st century learning target need was that students could learn English to model. Technology gives an important role in the communicate effectively and fluently, pass national world of education to facilitate and accelerate the examination on English subject, and understand learning process and the importance of using technical terms related to computer engineering and various types of technology. Unfortunately, learning networking. Raharja (2016) found that students

Moreover, English learning materials that are reading ability. Results of reading tests in various commonly used in VHS have not accommodated vocational high schools (VHS) are also evidence of the specific needs of students. In other words, Indonesian student low competence in reading. English learning materials are still in general Diem and Mirizon (2018) reported that VHS English. As a result, they are not appropriate with the needs of each major available at VHS. Certainly it would likely have an impact on the students' English competence. Students would not be able to master English for specific purposes.

> In order that the students' needs in English can Purposes (ESP). The gold standard in ESP is to allow students to use English to fulfill their needs in specific fields, such as read a manual, write a and even for academic learning (Sarmento & Bocorny, 2018).

> According to 2013 Curriculum, the graduate standard competence in vocational high school purposes. It means that the teacher or school (Ministry of Education and Culture, 2013).

The revitalization of VHS poses that vocational skills and capacity of its human resources through fields are very diverse and demand adaptation of learning English to accommodate different needs of Besides, the demand of 2013 VHS curriculum each of these vocational sectors. So, different was that 21st century teachers need to have learning materials should be provided in order to functional competence, such as (1) critical and facilitate the students to achieve good specific rational thinking skills and applying high-level English proficiency. It is expected that students have English knowledge and skills related to their jobs and work after they graduate. In this case, there (5) skills to utilize technology which is a mandatory is a need to provide English learning materials that task of a teacher who is required to be proficient in fulfill VHS students' needs. One of the ways in the using technology in the delivery of learning learning materials provision is through material

> There are some previous related studies about designing English materials and develop interactive multimedia used for teaching English for VHS.

developing English learning materials for the specific to VHS students. eleventh graders of multimedia study program at specific reading material based on their specific blended learning and in developing and media of recount texts for VHS students. implementation the blended learning based reading material. Leow and Neo's (2014) study aimed to METHOD improve the quality of student's learning Research design achievement by developing an interactive learning This study employed mixed-methods approach in multimedia-mediate student-centered achievement.

Furthermore, Puspita, Sukmantara, Santihastuti (2016) developed ESP reading for the tenth grade students of computer networks at of four classes. SMK Almamater Telaga, Gorontalo. The result learning (Sopian, Petrus, & Inderawati, 2019), and The subject of the study was described in Table 1. interactive multimedia (Eliviana, Inderawati, &

preferred to learn written text related to their Mirizon, 2020) conducted to provide learning multimedia field to support their future career in materials blended with technology which were

Those studies are not identical with this current SMKN 2 Sewon. Then, Puspitasari (2011) did a one. This study developed reading materials study focusing on developing English learning specifically for VHS students in the form of materials. She found that students the eleventh interactive media applications that can be used graders SMKN 1 Sleman preferred learning offline. Interactive media-based reading materials materials that are able to support them in mastering were designed and developed with various types of vocabulary related to multimedia department, recount text stories in the form of texts, audio, and Another study by Komang, Nitiasih, and Budasi videos about the bibliography of famous people. In (2014) was about developing blended learning addition, the reading materials are also completed based reading materials for the tenth grade with examples, explanations of recount texts, and Multimedia students of SMK Wira Harapan. The evaluations to test students' abilities in recount result of this study showed that students need texts. Considering the importance of teaching the specific reading material for the specific purposes, jobs; the design of blended learning, the developed the writers were interested in developing learning

module as the core component in forming the development research design. According to Akker learning (1999), development research aims to design a environment. Significant improvement was found in product for certain purposes through certain the test results and showed that this learning procedures, i.e. analysis, design, evaluation, and environment enhanced the student's learning revision activities which are iterated until a satisfying balance between ideals and realization and has been achieved.

In developing the recount text, analysis, design, materials by using authentic materials for develop, implement, and evaluate (ADDIE) model automotive students at SMKN 2 Jember. The result of instructional design was applied (McGriff, 2000; was that ESP Reading materials for automotive Aldoobie, 2015; Cheung, 2016). This study was students in the form of booklet. Noho (2018) also conducted at one public VHS in Palembang. The developed supplementary English reading materials population was the tenth grade students consisting

They were chosen based on their English showed that students preferred most reading texts proficiency level in one-to-one and small group that are specific to their field rather than the general evaluation. Their English proficiency level, was one. Other studies dealing with the use of classified into low, medium, and high proficiency technology in language teaching such as mobile (Dick, Carey & Carey, 2005), which were reading (Inderawati, Agusta, & Sitinjak, 2018), e- determined based on students' grade point average.

Table 1. The subject of the study

No.	Stages of Formative Evaluation	Number of Students	Description of the Students
1.	One-to-one Evaluation	3	1 student for each category, i.e. low medium, and high English proficiency.
2.	Small Group Evaluation	9	3 students for each category, i.e. low medium, and high English proficiency.

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3.	Field Test	35	All students in a real class
TOT	TAL		47 Students

In collecting the data, to determine its validity, There were five stages of development research as practicality, and potential effect of the product, follows: questionnaires, interview, and reading test were used. There were four questionnaires distributed to Analysis phase the subjects: (1) Need analysis questionnaire, Instructional analysis adapted from Petrus (2012) and Indriyani (2016), The writers analyzed the materials related to the multimedia questionnaire analysis one and small group evaluation. It was aimed to and learning. students' comments, critiques, suggestions after conducting the using of the Students' need analysis developed interactive multimedia of recount texts. It To find out information about the four classes was also used as the basis for revision. Reading test students' achievement, an interview to the English was given to the students to know the potential teacher of the tenth grade students was also effect of the product. It was constructed based on conducted. The results of interview showed that: (1) recount texts developed in this study. The reading students reading skill was still low; and (2) It was text evaluation was used by using reading caused by some factors, such as lack of comprehension test in the form of multiple choice vocabularies, and low of motivation. It can be said questions, true-false items, and matching items. The that the students reading achievement fell into reading comprehension test included several unsatisfactory level. Then to find out the aspects, such as main ideas, inference, vocabulary in context, cause and effect, details, and sequence.

(2) Need analysis multi-media questionnaire recount text that was available in the students' (adapted from Wao, 2016), (3) Expert review textbook entitled 'Forward' for the Vocational High validation questionnaire, and (4) Students' School students Grade X which was issued by the questionnaire toward the developed interactive government. Based on the analysis of the textbook, multimedia of recount texts (adapted from Tessmer, there were eleven recount texts found that most of 1993). Need analysis questionnaire and need the texts did not have any title, the content was too were general and not related to the students' major. Then, administered to the all students in multimedia the learning environment in the VHS was in good major. Expert review validation questionnaire, and condition, such as had good electricity, computer students' questionnaire were passed to experts in an laboratory for each major was available, each expert review in order to know about the validity computer laboratory equipped with one LCD and and also to students in one-to-one evaluation and one whiteboard, student sometimes brought a laptop small group evaluation in order to know and used their laptop during the process of teaching practicality, and to get an information of their and learning. Based on these school conditions, it opinion and comments after reviewing and/or using can be said that the developed interactive the developed interactive multimedia of recount multimedia of recount text could be implemented texts. An interview was also conducted in one-to- and conducted well during the process of teaching

information about the students' need analysis. There were 21 question items about students' need analysis was distributed to 105 students. The result of students' need analysis was illustrated in Table 2.

RESULTS AND DISCUSSION

Table 2. Students' need analysis

No.	Question/Statement	Students' Response		
		NOS*	%	
Targe	et Situation Anal 11s (TSA)			
1.	The importance of learning English			
	a. to pass the national examination	4/105	3.5	
	b. to support the carrier in the future	25/105	23.5	
	c. to help to continue further study in the Multimedia field	18/105	17.9	

	d to communicate with feminess	50/105	55 1
	d. to communicate with foreigners	58/105	55.1
2.	e. others	0/105	0.0
۷.	The students' expectation towards learning English a. able to communicate fluently using English in oral communicate in	the 64/105	60.4
	future workforce	ine 04/103	00.4
	b. able to communicate in written communicate in the future workforce	e 5/105	4.7
	c. mastering the vocabulary related to the Multimedia field	33/105	31.6
	d. using grammar correctly	3/105	2.1
	e. others	0/105	0.0
	The language use for students' carrier	0/103	0.0
•	a. to do oral communicate with colleagues or clients	46/105	43.5
	b. to do written communication both in formal or informal contexts	8/105	7.9
	c. to deepen the Multimedia skill by reading the English text	50/105	47.9
	d. others	1/105	0.4
	The English proficiency level for students' carrier	1/103	0.4
•	a. beginner	17/105	16.5
	b. intermediate	34/105	32.1
	c. advance	54/105	51.6
	d. others	0/105	0.0
Proc	ent Situation analysis (PSA)	0/103	0.0
	Students' current proficiency level of English		
	a. beginner	74/105	70.2
	b. intermediate	26/105	24.9
	c. advance	5/105	4.7
	• • • • • • • • • • • • • • • • • • • •	0/105	0.0
ó.	Students' desired input for reading	0/103	0.0
٠.	a. authentic materials (such as news, menu, receipt, announcement,	35/105	33.4
	schedule, etc)	33/103	33.4
	b. texts that relate to the context of the Multimedia field	58/105	55.1
		7/105	6.7
	d. texts with the list of new vocabulary d. texts with picture	4/105	3.5
	e. others	1/105	0.4
7.		1/103	0.4
	The length of input for reading a. < 100 words	30/105	28.5
	b. 100 – 150 words	22/105	20.4
	c. 150 – 200 words	13/105	12.1
)	d. > 200 words	40/105	38.2
3.	Topic desired by students for learning input in reading	42/105	40.0
	a. daily life routines	42/105	40.0
	b. education/school	13/105	12.1
	c. the multimedia field	42/105	40.0
	d. issues/latest news	8/105	7.7
		0/105	0.0
).	Students' preference activity for learning reading	16/105	15 1
	a. reading a text loudly with correct pronunciation and intonation	16/105	15.1
	b. reading a text individually and answering questions related to the	20/105	19.6
	1 text	17/105	16.5
	c. discussing and comprehending a text in a group	17/105	16.5
	d. comprehending a text and translating it into Indonesia langauge	44/105	41.8
	e. analyzing the meaning of the new vocabulary from the context	8/105	7.7
10.	Students' opinion toward the difficulty level of reading text in English		
	textbook used in the classroom	2/105	
	a. very easy	3/105	2.1
	b. easy	42/105	40.0

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	c. difficult	52/105	49.8
	d. very difficult	8/105	7.7
11.	Students' opinion toward frequency of English teacher in providing the	0,103	7.7
	reading text/material and reading assessment with the topic related to the		
	Multimedia field		
	a. very often	13/105	12.1
	b. often	31/105	29.8
	c. sometimes	51/105	48.4
	d. never	10/105	9.8
Defic	ciency Analysis (DA)		
12.	Students' difficulties with the language skills and aspects		
	a. listening	18/105	17.9
	b. speaking	43/105	40.4
	c. reading	11/105	10.2
	d. writing	0/105	0.0
	e. vocabulary	13/105	12.1
	f. grammar	9/105	8.5
	g. pronunciation	10/105	9.8
	h. others	1/105	0.4
13.	Students' difficulty with reading skill in the reading process		
	a. comprehending the main idea	21/105	20.0
	b. comprehending the detai information	16/105	15.1
	c. making conclusion related to the chronological order of	7/105	6.7
	event		
	d. making conclusion related to cause and effect	13/105	12.1
	e. making and drawing conclusion	48/105	45.4
		0/105	
Strat	f. comprehending certain words	0/105	0.0
	f. comprehending certain words tegy Analysis (SA)	0/105	
Strat 14.	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary		0.0
	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary a. matching 12 words or expressions with correct meaning in	0/105	
	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary a. matching fe words or expressions with correct meaning in Indonesia language	33/105	31.6
	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary a. matching 12 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures	33/105 21/105	31.6
	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context	33/105 21/105 26/105	0.0 31.6 20.5 24.9
	f. comprehending certain words tegy Analysis (SA) Students' preference activity for learning vocabulary a. matching 12 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures	33/105 21/105	31.6
	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words	33/105 21/105 26/105 15/105	0.0 31.6 20.5 24.9 14.7
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others	33/105 21/105 26/105	0.0 31.6 20.5 24.9
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching the words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar	33/105 21/105 26/105 15/105 10/105	0.0 31.6 20.5 24.9 14.7 9.8
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching the words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure	33/105 21/105 26/105 15/105 10/105	0.0 31.6 20.5 24.9 14.7 9.8
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 10 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure	33/105 21/105 26/105 15/105 10/105 36/105 36/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 12 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 10 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others	33/105 21/105 26/105 15/105 10/105 36/105 36/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 19 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 19 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 19 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4 27.9 30.2
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4
14.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4 27.9 30.2 41.8
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4 27.9 30.2
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others Studynts' preference class management for completing the task	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105 0/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4 27.9 30.2 41.8 0.0
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others Stud 7 hts' preference class management for completing the task a. individual work	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 34.7 30.2 0.4 27.9 30.2 41.8 0.0
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others Stud 7 hts' preference class management for completing the task a. individual work b. pair work	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105 0/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 30.2 0.4 27.9 30.2 41.8 0.0 22.8 19.6
	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others Stud 7 hts' preference class management for completing the task a. individual work b. pair work c. group work	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105 0/105 24/105 20/105 42/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 30.2 0.4 27.9 30.2 41.8 0.0 22.8 19.6 40.0
15.	f. comprehending certain words legy Analysis (SA) Students' preference activity for learning vocabulary a. matching 11 words or expressions with correct meaning in Indonesia language 1 matching the words or expressions with the pictures c. predicting the meaning of the new words based on the context d. completing the incomplete sentences or paragraph with students' own words e. others Students' preferences activity for learning grammar a. indentifying the incorrect sentences structure b. correcting the incorrect sentences structure c. writing sentences based on structure learned d. others Students' preference activity for learning pronunciation a. repeating the words pronounced by the teacher b. pronouncing the words based on the phonetic transcription c. discussing the correct pronunciation in a small group or with other friends d. others Stud 7 hts' preference class management for completing the task a. individual work b. pair work	33/105 21/105 26/105 15/105 10/105 36/105 36/105 32/105 1/105 29/105 32/105 44/105 0/105	0.0 31.6 20.5 24.9 14.7 9.8 34.7 30.2 0.4 27.9 30.2 41.8 0.0 22.8 19.6

	listening to the teachers' explanation only	29/105	27.9
	b. discussing with other friends to solve the problem or to do the	48/105	45.3
	tasks		
	c. writing all information given by the teachers	28/105	26.7
	d. others	0/105	0.0
19.	Students' preference for teachers' role		
	a. giving students questions to finish and discuss them later	33/105	31.6
	b. 1 ving examples about the topic which is learned and give an assignment	53/105	50.2
	c. 1 pervising the students' works and helping them when students get a problem	17/105	16.5
	d. walking around and giving comment to students' works	2/105	1.8
	e. others	0/105	0.0
20.	Students' opinion toward intergrating the topic/content related to the		
	Multimedia field in reading text		
	a. very important	69/105	65.3
	b. important	35/105	33.4
	c. not important	1/105	0.4
	d. very unimportant	0/105	0.0
21.	Students' opinion toward discussing the content of the Multimedia field i	n	
	reading text could ease them to comprehend the text		
	a. very agree	46/105	43.5
	b. agree	56/105	53.4
	c. disagree	3/105	2.1
	d. very disagree	0/105	0.0

Students' need analysis multimedia questionnaire 25 questions were about multimedia use, and the their reading skills. other 5 questions were about student interest in reading. There were 105 tenth grade students accurately in a short time, (4) stimulated students'

want to take part in the discussion, (7) inspired There were 30 questions in this questionnaire. The them to avoid tardiness in class, and (8) enhanced

3 udents' functional reading level analysis

answered the questionnaire. The findings showed This analysis was intended to measure the students' that the use of multimedia technology in class: (1) functional reading level by measuring the promoted students' interest in learning English, (2) readability levels of the developed recount texts was more practical; some students did not need to which had to match with their reading level. In this do note taking, (3) could obtain information activity, Jennings Informal Reading Assessment developed by Joyce (2001) at level 1 - 8 was given attention in class, (5) helped develop students' to determine the students' functional reading level. English communication skills, (6) made students The results were described in Table 3 below.

Table 3. The result of students' functional reading level analysis

Text			Functional Rea	ding Level Stage			
Level	Frustrational		Instru	Instructional		Independent	
	(Correct Number ≤ 4)		(Correct N	(Correct Number $5 - 6$)		Number $7 - 8$)	
	NOS	%	NOS	%	NOS	%	
Level 1	59	56.1	32	30.4	14	13.3	
Level 2	63	60.0	30	28.5	12	11.4	
Level 3	68	64.7	31	29.5	6	5.7	
Level 4	65	61.9	33	31.4	7	6.7	
Level 5	61	58.2	39	37.1	5	4.7	
Level 6	60	57.1	43	40.9	2	1.9	
Level 7	76	72.3	27	25.7	2	1.9	
Level 8	84	0.08	21	20.0	0	0	

Source: Jennings Informal Reading Assessment developed by Joyce (2001)

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Based on Table 3 above, it can be seen that 105 described below. students (13.3%) were already at the independent stage in text level 1. For text level 2, 3, 4, 5, 7, and Self evaluation 8, it showed that 63 students (60.0%), 68 students. In this phase, the writers tried to treat themselves as (64.7%), 65 students (61.9%), 61 students (58.2%), 76 students (72.3%), and 84 students (80.0%) were at frustrational stage respectively, whereas for the text in level 6, there were 43 students (40.9%) at instructional stage. As mentioned by Burns and Parker (2014) the instructional level as criterion to target reging intervention. Therefore, it could be 3 id that the reading level of students was at level 6 since the biggest percentage of learners who belonged to the instructional stage was in level 6.

Design and development phase Paper-based design

In this phase, there were eleven recount texts that content the writers developed based on the students' Multimedia learning and student's field. Then the veloped recount texts were checked to find out their r₁₀ ability levels using an online tool of Flesch-Kincaid (i.e.: https://www.webfx.com). For questions as warming-up activities were also made.

The storyboard of interactive multimedia

accomplished along with the evaluation, then the his expertise in material development. materials had to be transformed into interactive used as a guideline to develop interactive multimedia. The storyboard consisted of some parts such as opening slide, student's data, home slide, and computer-based design.

Computer-based design consisted of recount text and the storyboard of interactive multimedia were transformed into computer-based design by using Adobe Professional CS 6. The program was created and then launched in the form of software of each PC or notebook.

Implementation phase

Evaluation and revision phase

This phase was to find out the validity that was determined in the expert review phase, practicality Instructional Design (Construct). To develop the that was determined in one-to-one and small group product with good construct validation, another evaluation phase, and the potential effect of the expert reviewed the product. It was found that there product that was determined in a field test phase, were some comments and suggestions which

expert to evaluate the developed recount texts, so the evaluation process did not a simply look ogr the product. The self-evaluation covered all of the four aspects such as instructional desgin (construct), language, media (production), and content (subject matter). In addition, the writers evaluated the product which was aimed to find out some errors and mistakes, such as misspelling, ungrammatical sentences, and punctuation.

Experts review

In this phase, a questionnaire consisted of 15 items was distributed to three different experts, i.e.: (English), instructional (curriculum/construct), and media (technology). The first expert of content (English) validation was a lecturer of English who has been teaching for 20 years and hold doctoral qualification in English. second expert of instructional design completing the materials of reading, several (Curriculum/ Construct) was a lecturer of English who has been teaching for 36 years and his expertise in instructional design, the last expert of technology (media) was a lecturer of Education After the all reading materials had been Technology who has been teaching for 30 years and

The first evaluation aspect in the evaluation and multimedia. Therefore, a storyboard was made to be revision phase was Content (English). It was also important to make sure whether the validation sheet fulfilled the standardized requirement. Therefore, it was developed by adapting from Tessmer (1993). A lecturer of English reviewed the product. During the validation process, the expert gave some constructive comments and suggestions for better revision of the product, especially in content. The expert advised to pay attention to the narration of the story, so as not to confuse students when interactive multimedia which could be operated in understanding and reading the contents of the story section. After the product was revised as suggested, it was found that the average score of content validity was 3.74 which was at very high validity, which means that it was valid without revision.

The second evaluation aspect in this phase was The result of the evaluation and revision are needed to be considered, such as change the i.e. the 2006 curriculum is replaced with the 2013 comments and suggestions which needed to be curriculum because it had to adjust to the learning considered, such as, when the user enters the "log objectives of the material made. He gave advice to in" column he must use only names not numbers. think about the allocation of time in the subject. The expert also suggested that welcome sentence on matter test which must be adjusted to the total the opening menu should not use the name of the number of questions. The experts also suggested school that was examined in the media. Finally, giving feedback to students to be actively involved after being revised for the third time, the expert in learning through material packaged in the form reviewer of the media revealed that the product was of interactive multimedia, like by adding a few valid without revision. The total average score of more warm-up questions before starting core the validity of product design was 3.87, which was activities. After reviewing the product twge, the a very high validity. expert reviewer of the construct declared that the product was valid without revision, and the average One-to-one evaluation score obtained from construct validity was 3.53, The questionnaire consisted of 22 items was which was at very high validity.

The last evaluation aspect in the evaluation and product then was reviewed by an expert of questionnaire were presented in Table 4. technology who was a lecturer of education

incorrect writing on the validation construct sheet, technology at Sriwijaya University. He gave some

stributed to 3 students in one-to-one evaluation to determine the practicality of the product. The score revision phase was done to complete all three of practicality obtained in one to one evaluation was product validation sheets. In terms of *media*, the 3.69, which was very high practical. The results of

Table 4. Result of questionnaire in one-to one evaluation

Aspect	N o	Statement	Average Score	Remarks
The match	1	The recount text materials in the interactive multimedia are suitable for my age.	4.00	Very High Practicality
between materials and	2	The recount text materials in the interactive multimedia are table for my English proficiency.	3.67	Very High Practicality
students' characteristics	3	I am excited to learn the rec 4 nt text materials in the interactive multimedia because I learn and feel entertained at the same time.	3.67	Very High Practicality
Materials	4	Materials presentation in the interactive multimedia is clear and understandable.	3.67	Very High Practicality
presentation	5	The recount text materials in the interactive multimedia are presented in a good sequence so that they are not confusing.	3.67	Very High Practicality
4 Effectiveness	6	I can operate the interactive multimedia well without assistance.	3.33	Very High Practicality
and efficiency of the	7	I can use the interactive multimedia to learn at home or anywhere.	4.00	Very High Practicality
product	8	Learning recount text by using the interactive multimedia can save my learning time.	3.66	Very High Practicality
	9	The directions in evaluation are clear and understandable.	3.33	Very High Practicality
Evaluation	10	Questions item in the evaluation are clear and understandable.	3.33	Very High Practicality
Evaluation	11	The number of question items in the evaluation are sufficient.	4.00	Very High Practicality
	12	The forms of question in the evaluation are various.	4.00	Very High Practicality
Attractiveness of	13	I enjoy using the interactive multimedia in learning to read English recount texts.	4.00	Very High Practicality

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	Average score	3.69	Very High Practicality
	22 Colors used in the interactive multimedia are interesting and well-synchronized.	3.67	Very High Practicality
	21 Text, pictures, narration, and animations in the interactive multimedia are in line with the instructional materials.	3.33	Very High Sacticality
Media quality	Font, pictures, narration, and animation in the interactive multimedia are in line with the instructional materials.	3.00	High Practicality
	The use of navigation (buttons) in the interactive multimedia is very helpful to operate the interactive multimedia.	3.67	Very High Practicality
	Doing the computer-based evaluation is exciting, easy, and time and energy saving.	3.67	Very High Practicality
	17 Learning by using the interactive multimedia is not boring.	4.00	Very High Practicality
	16 I am more interested in learning English about recount text by using the interactive multimedia than learning it by using conventional method without technology.	3.67	Very High Practicality
	15 The interactive multimedia attract my attention in learning materials of English recount texts.	3.67	Very High Practicality
interactive multimedia	14 The interactive multimedia makes me motivated to learn English recount texts.	3.67	Very High Practicality

using a questionnaire, the writers also conducted an independently. informal interview with the students in the one to one evaluation to get their responses and comments Small group evaluation toward the developed product to find out its A questionnaire consisted of 22 items was and (3) the feedbacks were good and able to Table 5.

After determining the practicality of the product respond well and I could use the product at home

strength and weaknesses. The result of students' distributed to 9 students in small group evaluation comments were: (1) the interactive multimedia was to determine the practicality. The students' average very interesting and colorful, lots of animations and score was evaluated and then interpreted into images, and supported with relaxing music that practicality categorization. The average score was does not interfere with concentration, (2) the 3.65, which was in very high category of recount texts was suitable enough with my field, practicality. The practicality level was presented in

Table 5. Results of questionnaire in small group evaluation

Aspect	No	Statement	Average Score	Remarks
The match between	1	The recount text materials in the interactive multimedia are suitable for my age.	3.44	Very High Practicality
materials and	2	The recount text materials in the interactive multimedia are table for my English proficiency.	3.33	Very High Practicality
students' characteristi cs	3	I am excited to learn the recound 4 ext materials in the interactive multimedia because I learn and feel entertained at the same time.	3.56	Very High Practicality
Materials	4	Materials presentation in the interactive multimedia is clear and understandable.	3.67	Very High Practicality
presentation	5	The recount text materials in the interactive multimedia are presented in a good sequence so that they are not confusing.	3.56	Very High Practicality
Effectivenes s and	6	I can operate the interactive multimedia well without assistance.	3.44	Very High Practicality

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4				
efficiency of	7	I can use the interactive multimedia to learn at home or	3.89	Very High
the product		anywhere.		Practicality
	8	Learning recount text by using the interactive multimedia	3.67	Very High
		can save my learning time.		Practicality
	9	The directions in evaluation are clear and understandable.	3.78	Very High
				Practicality
	10	Questions item in the evaluation are clear and	3.67	Very High
Evaluation		understandable.		Practicality
L'undunon	11	The number of question items in the evaluation are	3.67	Very High
		sufficient.		Practicality
	12	The forms of question in the evaluation are various.	3.56	Very High
				Practicality
	13	I enjoy using the interactive multimedia in learning to read	3.67	Very High
		English recount texts.		Practicality
	14	The interactive multimedia makes me motivated to learn	3.78	Very High
		English recount texts.		Practicality
Attractivene	15	The interactive multimedia attract my attention in learning	3.67	Very High
ss of		materials of English recount texts.		Practicality
interactive	16	I am more interested in learning English about recount text	3.67	Very High
multimedia		by using the interactive multimedia than learning it by		Practicality
		using conventional method without technology.		
	17	Learning by using the interactive multimedia is not boring.	3.33	Very High
			2.00	Practicality
	18	Doing the computer-based evaluation is exciting, easy, and	3.89	Very High
	- 10	time and energy saving.	2.00	Practicality
	19	The use of navigation (buttons) in the interactive	3.89	Very High
		multimedia is very helpful to operate the interactive multimedia.		Practicality
	20		3.56	High
Media	20	Font, pictures, narration, and animation in the interactive multimedia are in line with the instructional materials.	3.30	High Practicality
quality	21	Text, pictures, narration, and animations in the interactive	3.78	Very High
	21	multimedia are in line with the instructional materials.	3.70	5 acticality
	22	Colors used in the interactive multimedia are interesting	3.89	Very High
	22	and well-synchronized.	3.03	Practicality
		and well sylletholized.		Very High
Average scor	e		3.65	Practicality
				Tracticanty

After the test was conducted, the questionnaire of an informal interview in the small group evaluation was also distributed to get students' comments on the developed interactive multimedia of recount text. The result of students' comments were: (1) the students knew the learning objectives of they learned; they mentioned that they learned about kinds recount text and the generic structure of recount text, (2) the students felt challenged in learning the materials due to the feedbacks, picture animation, video and including the difficult evaluation, (3) the students mentioned that they could independently use the product at home due to interactive multimedia that related to the computer was their field, and (4) the students felt interested and motivated to learn recount text by using

interactive multimedia.

6 valuation phase Field test

The field test evaluation was intended to know the potential effect of the eveloped interactive multimedia of recount text. In this phase, the field test was conducted in one multing within 90 minutes. It involved a real class of the tenth-grade students of one VSH in Palembang consisting of 35 students.

From the result of the students' scores in the reading comprehension st, there were 2 students (5.71%) who obtained score below the minimum mastery criterion which was 71. The result of the students, 33 students (94.28%) obtained the score

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above the minimum mastery criterion. The total students' mean score in the field test was 81.37. After the data were analyzed, the result of the students' scores was interpreted by using the criteria of mastery percentage of Universitas Sriwijaya (2012) in order to know the level of the potential effect of the product. The results indicated that: 10 students out of 35 students obtained very high category level (86-100), 23 students btained high category level (71-85), only 2 students obtained average category level (56-70), and no students scored below the low category (41-55) nor very low category (0-40).

In addition, the result of a field test of 35 students revealed that 33 students obtained scores above the average and only 2 students obtained average scores based on mastery percentage categorization. In conclusion, the developed interactive multimedia of recount text had a potential effect and the students' average scores were at the criteria of mastery percentage (71-85) in the high category of mastery level. However, of the 2 students who achieved grades below average were influenced by several factors during the final evaluation process. Based on the teacher's observations and the questionnaire results of student responses to the interactive multimedia learning in the recount text, it was found that (1) these students did not like learning English, (2) they did not understand the presentation of material in interactive multimedia, and (3) they felt anxious while answering questions because the time allocation was limited on the media screen. The result of students score on the reading comprehension test can be seen in Figure 1 below.



Figure 1. Students' score on the reading comprehension test

CONCLUSION

Based on the findings, some conclusions were drawn. First, the developed interactive multimedia of recount text in multimedia content was valid in terms of its content (English), construct

(instructional design), and media (technology). Its validity average score, based on three expert reviews was 3.71 indicating that the developed product had very high validity. Second, the developed interactive multimedia of recount text in multimedia content was practical. The practicality score was 3.69 in the one-to-one evaluation and 3.65 in small group evaluation which was at a very high level of practicality. At last, the developed interactive multimedia of recount text in multimedia content had a potential effect on students' achievement. Since the number of students reaching the intended result score was 94.28%. It can be concluded that the potential effect of the product was at a very high level of mastery.

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