IMPLEMENTING MICROSOFT OFFICE 365 FOR INNOVATION ELT PRACTICES FACING COVID 19

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ABSTRACT: This study deals with teaching English by using Microsoft office 365 for innovation ELT Practices in Students in Junior High School in facing Corona 19. As one of the communicative skills, reading should be achieved by the student to be able understand English. Unfortunately, some students have difficulties to study English at school when Covid 19 spreads in Indonesia. Students have to stay at home to stay safe. Therefore, implementing Microsoft Office 365 for innovation ELT practices facing Covid 19 of students in eight grade of Junior High School are expected to increase students 'ability to understand English about general truth. The objective of this study are to find out how the teacher implement Microsoft Office 365 and how the students' ability to understand general truth by using Microsoft Office 365. The assessment of implementing Microsoft Office 365 for innovation ELT Practices in Students of Junior High School was analyzed by using Microsoft Office 365's scoring rubric which consists of analysis students' answer. The results of this research can be formulated as follows: 1) Students can answer questions of general truth well based on Microsoft Office 365 that most students.2) Students' scoring analysis to answer general truth is described Microsoft Office 365 that most students achieve 90 when they answered general truth questions that can be found in Microsoft Office 365 of students 'response.

Keywords: Microsoft 365, Students' Response, and General Truth

1 INTRODUCTION

Office 365 is an integrated experience of apps and services, designed to help you pursue your passion and grow your business that provides apps like Word, Excel, PowerPoint, and more, updated monthly with the latest features and security updates, use cloud-powered email to reach customers coworkers wherever work (https://www.google.com/search/microsoft). Researcher uses Microsoft Office 365 to know how the students' ability to understand general truth by using Microsoft Office 365. The assessment of implementing Microsoft Office 365 for innovation ELT Practices in Students of Junior High School was analyzed by using Microsoft Office 365's scoring rubric which consists of analysis students' answer.

This study deals with teaching English by using Microsoft office 365 for innovation ELT Practices in Stu-dents in Junior High School in facing Corona 19. As one of the communicative skills, reading should be achieved by the student to be able understand English. Unfortunately, some students have difficulties to study English at school when Covid 19 spreads in Indonesia. Students have to stay at home to stay safe. Therefore, implementing Microsoft Office 365 for innovation ELT practices facing Covid 19 of students in eight grade of Junior High School are expected to increase students 'abil-

ity to understand English about general truth. The objective of this study are to find out how the teacher implement Microsoft Office 365 and how the students' ability to understand general truth by using Microsoft Office 365. The assessment of implementing Microsoft Office 365 for innovation ELT Practices in Students of Junior High School was analyzed by using Microsoft Office 365's scoring rubric which consists of analysis students' answer.

Researcher has account of Microsoft Office 365 to make question of general truth that she shares the link of general truth to her students who has Microsoft office 365 account. The students open the researcher's link by using their account.

Researcher gets students' score from Microsoft office 365 response that consists of students' score in excel that researcher can download the score from Microsoft 365 response.

The results of this research can be formulated as follows: 1) Students can answer questions of general truth well based on Microsoft Office responses from students.2) Students' scoring analysis to answer general truth is described Microsoft Office 365 that most students achieve 90 when they answered general truth questions that can be found in Microsoft Office 365 of students 'response.

2. METHOD

Researcher has account of Microsoft Office 365 to make question of general truth that she shares the link of general truth to her students who has Microsoft office 365 account. The students open the researcher's link by using their account.

Researcher gets students' score from Microsoft office 365 response that consists of students' score in excel that researcher can download the score from Microsoft 365 response.

3. FINDINGS AND DISCUSSION

1) Students can answer questions of general truth well based on Microsoft Office responses from stu-dents. Students can answer general truth question well that can be described in this following students 'response average that their scores are 90.

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	20	20	4060002@	YAHYA	
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6	5	/20 11: 23: 19	/20 11: 26: 13	50505000 4@dispen dik.suraba ya.go.id SPUA	NUR INAYAH NAYA SAB- ITAH NUR INAYAH ANITA	90
6	5	/20 11: 23: 19 4 /13	/20 11: 26: 13 4 /13	50505000 4@dispen dik.suraba ya.go.id SPUA U3522025	$\begin{array}{cc} NUR \ IN \rightarrow YAH \\ NAYA & SAB- \\ ITAH & NUR \\ INAYAH \\ \hline & ANITA \\ DHUWI & RA- \\ \end{array}$	90
6	5	/20 11: 23: 19 4 /13 /20	/20 11: 26: 13 4 /13 /20	50505000 4@dispen dik.suraba ya.go.id SPUA U3522025 70106000	NUR INAYAH NAYA SAB- ITAH NUR INAYAH ANITA DHUWI RA- HAYU ANITA	90
6	5	/20 11: 23: 19 4 /13 /20 11:	/20 11: 26: 13 4 /13 /20 11:	50505000 4@dispen dik.suraba ya.go.id SPUA U3522025 70106000 2@dispen	NUR INJAH NAYA SAB- ITAH NUR INAYAH	90
6	5	/20 11: 23: 19 4 /13 /20	/20 11: 26: 13 4 /13 /20	50505000 4@dispen dik.suraba ya.go.id SPUA U3522025 70106000	NUR INAYAH NAYA SAB- ITAH NUR INAYAH ANITA DHUWI RA- HAYU ANITA	90

		26	54	ya.go.id		
	5	4	4	SPUA	MUHAM-	1
8		/13	/13	U3578040	MAD AB-	00
		/20	/20	30405001	DULLOH	
		11:	11:	1@dispen	ZAKKA NA-	
		27:	28:	dik.suraba	BIL CHOIR	
		01	03	ya.go.id	MUHAMMAD	
		0.1	0.0	J	ABDULLOH	
					ZAKKA NA-	
					BIL CHOIR	
	5	4	4	SPUA	NAJWA	1
9	5	/13	/13	U3517166	KUSUMAN-	00
		/20	/20	91105000	INGTYAS	00
		11:	11:	1@dispen	NAJWA	
		24:	28:	dik.suraba	KUSUMAN-	
		32	18	ya.go.id	INGTYAS	
	6	4	4	SPUA	MUHAM-	1
0	J	/13	/13	U3578023	MAD AJHI-	00
U		/13	/20	00405000	SAKA PRA-	00
		11:	11:	1@dispen	SETYA	
		11. 26:	29:	dik.suraba	MUHAMMAD	
		26: 14	29: 24		AJHISAKA	
		14	<i>2</i> 4	ya.go.id	PRASETYA	
	6	4	4	SPUA	MUHAM-	1
1	0	/13	/13	U3515181	MAD ARGYA	00
		/20	/20	30907000	ALVIN MU-	
		11:	11:	5@dispen	HAMMAD	
		29:	30:	dik.suraba	ARGYA AL-	
		10	42	ya.go.id	VIN	
	6	4	4	SPUA	MUHAM-	1
2		/13	/13	U3515182	MAD MA-	00
		/20	/20	20216000	GHROBI AL-	
		11:	11:	4@dispen	BAITSI MU-	
		35:	36:	dik.suraba	HAMMAD	
		29	43	ya.go.id	MAGHROBI	
					AL-BAITSI	
	6	4	4	SPUA	ADAM SIG-	100
3		/13	/13	U3515182	IT WIJAYA	
		/20	/20	00978000	ADAM SIGIT	
		11:	11:	2@dispen	WIJAYA	
		36:	38:	dik.suraba		
		50	59	ya.go.id		
	6	4	4	SPUA	JASMINE	80
4		/13	/13	U3578224	PUTRI	
		/20	/20	10506000	NUGROHO	
		11:	11:	2@dispen	JASMINE PU-	
		41:	43:	dik.suraba	TRI	
		18	55	ya.go.id	NUGROHO	
	6	4	4	SPUA	EFANDA	80
5		/13	/13	U3578111	SYAHPUTRA	
		/20	/20	61004000	RAMADHAN	
		11:	11:	4@dispen	EFANDA	
		20:	47:	dik.suraba	SYAHPUTRA	
		37	10	ya.go.id	RAMADHAN	
	6	4	4	SPUA	NAURA	1
6		/13	/13	U3515165	CHARISSA	00
		/20	/20	71006000	PUTI HI-	
		11:	11:	3@dispen	DAYANTO	

		10	40	111 1	NIATIDA	
		43:	49:	dik.suraba	NAURA	
		32	20	ya.go.id	CHARISSA	
					PUTI HI-	
					DAYANTO	
	6	4	4	SPUA	KHANSA	1
7		/13	/13	U3578220	RIZQULLAH	00
		/20	/20	40706000	KHANSA	
		11:	12:	3@dispen	RIZQULLAH	
		58:	00:	dik.suraba		
		40	13	ya.go.id		
	6	4	4	SPUA	RIZQUL-	1
8		/13	/13	U3515181	LAH HARYA	00
		/20	/20	10705000	PRAYOGA	
		11:	12:	2@dispen	RIZQULLAH	
		58:	00:	dik.suraba	HARYA	
		40	40	ya.go.id	PRAYOGA	
	6	4	4	SPUA	NADILA	1
9	J	/13	/13	U3578225	CHARISMA	00
,		/20	/20	10306000	NADILA	UU
		12:	12:	4@dispen	CHARISMA	
		02:	03:	dik.suraba	CHAMSMA	
		02: 15	33			
	7			ya.go.id	NATITIA NA	1
^	1	4	4	SPUA	MUHAM-	_
0		/13	/13	U3515161	MAD KAFI	00
		/20	/20	90406000	RIJAL MU-	
		12:	12:	5@dispen	HAMMAD	
		03:	04:	dik.suraba	KAFI RIJAL	
		10	50	ya.go.id		
	7	4	4	SPUA	SARIFATU	1
1		/13	/13	U3510124	L LAZUWA	00
		/20	/20	91005000	SARIFATUL	
		12:	12:	5@dispen	LAZUWA	
		06:	08:	dik.suraba		
		59	16	ya.go.id		
	7	4	4	SPUA	WINDU	1
2		/13	/13	U3522152	PUTRA	00
		/20	/20	40405000	PRADANA	
		12:	12:	4@dispen	WINDU PU-	
		08:	09:	dik.suraba	TRA	
		01	53	ya.go.id	PRADANA	
	7	4	4	SPUA	IKMAL	1
3	-	/13	/13	U3517131	FAIQ ISMAIL	00
		/20	/20	21005000	IKMAL FAIQ	
		12:	12:	1@dispen	ISMAIL	
		09:	10:	dik.suraba		
		10	40	ya.go.id		
	7	4	40	SPUA	FILDA TU-	1
4	1	/13	/13	U3578047	NISA FILDA	00
4		/13	/13	10304001	TUNISA FILDA	VV
		12:	12:	3@dispen	TOMON	
		12: 13:	12: 14:	dik.suraba		
		13: 36				
	7		22	ya.go.id	CVAVIDA	1
_	7	4	4	SPUA	SYAYIDA	1
5		/13	/13	U3517034	NAZUA ASA-	00
		/20	/20	71205000	BILA	
		12:	12:	5@dispen	SYAYIDA	
		20:	22:	dik.suraba	NAZUA ASA-	
		20	42	ya.go.id	BILA	

7	1	4	CDIIA	MACHANIE	1
	4	-	SPUA	MASHANIF	1
6	/13	/13	U3578090	RAIHAN	00
	/20	/20	70706000	RAMADHAN	
	12:	12:	2@dispen	MASHANIF	
	25:	26:	dik.suraba	RAIHAN	
	24	39	ya.go.id	RAMADHAN	
			•		1
7	4	4	SPUA	RANTHI	1
7	/13	/13	U3515187	SHAFANA	00
	/20	/20	00305000	SUYONO PU-	
	12:	12:	7@dispen	TRI RANTHI	
			-		
	25:	27:	dik.suraba	SHAFANA	
	20	05	ya.go.id	SUYONO PU-	
				TRI	
7	4	4	SPUA	NAFIIS	1
8	/13	/13	U3578101	DZAKWAN	00
0					00
	/20	/20	80806000	TIRTA	
	12:	12:	3@dispen	PRATOYO	
	29:	30:	dik.suraba	NAFIIS	
	06	05	ya.go.id	DZAKWAN	
		0.5	y u. 50.10		
				TIRTA	
				PRATOYO	
7	4	4	SPUA	RADITYA	1
9	/13	/13	U3578222	RAMADHAN	00
	/20	/20	81005000	HARIADI	
	12:	12:	2@dispen	RADITYA	
	32:	40:	dik.suraba	RAMADHAN	
	30	55	ya.go.id	HARIADI	
8	4	4	SPUA	MUHAM-	1
0	/13	/13	U3578251	MAD ARY-	00
0					00
	/20	/20	21205000	ADYAKA	
	12:	12:	1@dispen	MUSTHAFA	
	43:	44:	dik.suraba	MUHAMMAD	
	02	23	ya.go.id	ARYADYAKA	
			7 8	MUSTHAFA	
8	4	4	CDIIA		1
	-		SPUA	AULIA	1
1	/13	/13	U3508154	PRASET-	00
	/20	/20	50805000	YANINGTYA	
	12:	12:	1@dispen	S WIJAYA	
	57:	59:	dik.suraba	AULIA PRA-	
	35	22	ya.go.id	SETYANINGT	
				YAS WIJAYA	
8	4	4	SPUA	ZULFIKAR	1
2	/13	/13	U3402124	ALIANO	00
	/20	/20	90512000	NANDITO	
	13:	13:		PAHLEVI	
			2@dispen		
	00:	02:	dik.suraba	ZULFIKAR	
	05	13	ya.go.id	ALIANO	
				NANDITO	
				PAHLEVI	
8	4	4	SPUA	ALFI PUR-	1
_	-				
3	/13	/13	U3522236	NAMA PUTRI	00
	/20	/20	40206000	ALFI PUR-	
	13:	13:	1@dispen	NAMA PUTRI	
	07:	08:	dik.suraba		
	43	51			
-			ya.go.id	DANGCA	4
8	4	4	SPUA	RANGGA	1
4	/13	/13	U3515183	DHEWANDA	00
				ı	i
	/20	/20	10306000	RANGGA	

	12.	12.	10 1:	DHEWANDA	
	13:	13:	4@dispen	DHEWANDA	
	28:	30:	dik.suraba		
0	21	37	ya.go.id	CITT	1
8	4	4	SPUA	SITI	1
5	/13	/13	U3515186	MAYSAROH	00
	/20	/20	31205000	PUTRI	
	13:	13:	6@dispen	RACHMA SITI	
	33:	35:	dik.suraba	MAYSAROH	
	55	32	ya.go.id	PUTRI	
				RACHMA	
8	4	4	SPUA	MO-	1
6	/13	/13	U3525102	CHAMMAD	00
	/20	/20	00806000	SAHILUL	
	13:	13:	3@dispen	ABROR MO-	
	33:	38:	dik.suraba	CHAMMAD	
	57	03	ya.go.id	SAHILUL	
				ABROR	
8	4	4	SPUA	GITA	1
7	/13	/13	U3511114	FALAHIS ME-	00
	/20	/20	70505000	IRINA GITA	
	14:	14:	2@dispen	FALAHIS ME-	
	08:	34:	dik.suraba	IRINA	
	53	23	ya.go.id		
8	4	4	SPUA	SEKAR	1
8	/13	/13	U3515085	AULIA	00
	/20	/20	80306000	AISYAH	
	14:	14:	5@dispen	ADILA	
	58:	59:	dik.suraba	SEKAR AU-	
	08	12	ya.go.id	LIA AISYAH	
				ADILA	
8	4	4	SPUA	MUHAM-	1
9	/13	/13	U3578062	MAD FAR-	00
	/20	/20	41006000	HAN FAD-	
	15:	15:	5@dispen	LILLAH	
	10:	11:	dik.suraba	MUHAMMAD	
	52	49	ya.go.id	FARHAN	
			•	FADLILLAH	
9	4	4	SPUA	SHAFIQA	1
0	/13	/13	U3515184	NABILA MA-	00
	/20	/20	20906000	HARANI	
	11:	16:	2@dispen	KHOIRUN-	
	36:	01:	dik.suraba	NISA	
	52	44	ya.go.id	SHAFIQA	
				NABILA MA-	
				HARANI	
				KHOIRUN-	
				NISA	
9	4	4	SPUA	MOCH RA-	1
1	/13	/13	U3515171	FLI SAPUTRA	00
	/20	/20	70505000	MOCH RAFLI	
	16:	16:	1@dispen	SAPUTRA	
	10:	11:	dik.suraba		
	12	25	ya.go.id		
9	4	4	SPUA	UYYUN	80
2	/13	/13	U3578034	NAYYIFIL	
	/20	/20	80405000	MILLAH S	
	16:	16:	2@dispen	UYYUN	
	21:	32:	dik.suraba	NAYYIFIL	
	•				

		18	04	ya.go.id	MILLAH S	
	9	4	4	SPUA	SITI	1
3		/13	/13	U3515185	SILMIA SITI	00
		/20	/20	20306000	SILMIA	00
		16:	16:	4@dispen	SILIVIII	
		18:	34:	dik.suraba		
		36	5 4 .	ya.go.id		
	9	4	4	SPUA	MUMTAZ	1
4	,	/13	/13	U3578025	MAHAL AL	00
_		/20	/20	20506000	RAMANDA	00
		17:	17:	4@dispen	MUMTAZ	
		00:	08:	dik.suraba	MAHAL AL	
		09	09	ya.go.id	RAMANDA	
	9	4	4	SPUA	ABQORI	8
5		/13	/13	U3515141	YUDHA	0
)		/20	/20	30905000	PRATAMA	U
		17:	17:	3@dispen	ABQORI	
		23:	28:	dik.suraba	YUDHA	
		05	49	ya.go.id	PRATAMA	
	9	4	4	SPUA	KARTIKA	1
6		/13	/13	U3578226	RAHMA AU-	00
		/20	/20	90406000	LIA KARTIKA	00
		17:	17:	2@dispen	RAHMA AU-	
		20:	29:	dik.suraba	LIA	
		50	43	ya.go.id		
	9	4	4	SPUA	WAHYU	8
7		/13	/13	U3515141	BRAHMANA	0
		/20	/20	01005000	RAHARJA	· ·
		17:	17:	3@dispen	WAHYU	
		38:	59:	dik.suraba	BRAHMANA	
		53	08	ya.go.id	RAHARJA	
	9	4	4	SPUA	ARDISA	1
8		/13	/13	U3515135	AURELLIA	00
		/20	/20	40306000	PUTRI ARDI-	
		18:	18:	8@dispen	AN ARDISA	
		43:	44:	dik.suraba	AURELLIA	
		39	58	ya.go.id	PUTRI ARDI-	
		-	-	<i>J G</i> - · -	AN	
	9	4	4	SPUA	CHILMI	90
9		/13	/13	U3515182	BAHRUL	
		/20	/20	10706000	ULUM	
		18:	19:	1@dispen	CHILMI	
		56:	02:	dik.suraba	BAHRUL	
		31	00	ya.go.id	ULUM	
	1	4	4	SPUA	MUHAM-	80
00		/13	/13	U3578073	MAD DZAKY	
		/20	/20	01005000	RAMADHAN	
		19:	19:	1@dispen	MUHAMMAD	
		25:	29:	dik.suraba	DZAKY	
		30	25	ya.go.id	RAMADHAN	
	1	4	4	SPUA	NAFISA	1
01		/13	/13	U3515164	AZWA	00
		/20	/20	60406000	AYUNASYIF	
		21:	21:	3@dispen	A NAFISA	
		22:	23:	dik.suraba	AZWA	
		09	55	ya.go.id	AYUNASYIF	
					A	
	1	4	4	SPUA	MAX	1
			ì	i e e e e e e e e e e e e e e e e e e e	ı	

02	/15	/15	U3515182	BIAGGIE	00
	/20	/20	31206000	ARAYA	
	15:	15:	4@dispen	KAUTSAR	
	31:	32:	dik.suraba	MAX BIAG-	
	32	47	ya.go.id	GIE ARAYA	

2) Students' scoring analysis to answer general truth is described Microsoft Office 365 that most students achieve 90 when they answered general truth ques-tions that can be found in Microsoft Office 365 of students 'response. The students' scores are 90 that can be seen in this following Microsoft office response.

GENERAL TRUTH (GRADE VIII) ONLINE PART 5

102 responses

102

Responses

Average score: 90.9 points

90.9

Average Score

The form status is Active

Active

Status

Review answers

Post scores

Open in Excel

1.

Read this note to understand verbs usage. In simple present tense, when you find singular subject (example: It,Indonesia,fauna, etc) use verb 1 +s/es (example: has) When you find plural subject (example: these islands,people,Indonesians,plants,animals,etc) use verb 1 (example: stretch, live, speak, grow, give, include, put,etc).

More Details

34

Responses Latest Responses

2.

Name:

More Details

101

Responses

Latest Responses

"Max biaggie araya kautsar"

"Nafisa Azwa Ayunasyifa"

"Muhammad dzaky ramadhan"

3.

Grade

More Details

101

Responses Latest Responses

"8d"

"8b"

"8d"

4.

No 1 The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. The animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 1.(10 points)

95% of respondents (97 of 102) answered this question correctly.

More Details

A. has	97
B. have	5
C. had	0
D. having	0

5.

No 2 The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. The fauna in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 2.(10 points)

92% of respondents (94 of 102) answered this question correctly.

More Details

A. strectches	5
B. stretch	94
C. streching	2
D. streched	1

No 3. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 3.(10 points)

90% of respondents (92 of 102) answered this question correctly.

More Details

A. lived		1
B. lives		5
C. live		92
D. living	g	4

7.

No 4. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera,

there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 4.(10 points)

95% of respondents (97 of 102) answered this question correctly.

More Details

A. has	97
B. had	0
C. having	2
D. have	3

8.

No 5. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those

plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 5.(10 points)

93% of respondents (95 of 102) answered this question correctly.

More Details

A. spoke	0
B. spoken	0
C. speak	95
D. speaks	7

9.

No 6. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives de-

pend on them. Choose the correct answer to answer number 6.(10 points)

92% of respondents (93 of 101) answered this question correctly.

More Details

A. speaks	5
B. speak	93
C. spoke	2
D. spoken	1

10.

No 7. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 7.(10 points)

90% of respondents (92 of 102) answered this question correctly.

More Details

A. grow	92
B. grows	7

C. growing	3
D. grew	0

11.

No 8. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 8.(10 points)

92% of respondents (93 of 101) answered this question correctly.

More Details

A. gave	2
B. given	2
C. gives	4
D, give	93

12.

No 9. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 is-

lands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ...those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 9.(10 points)

83% of respondents (85 of 102) answered this question correctly.

More Details

A. include	85
B. includes	13
C. included	3
D. including	1

13.

No 10. The Indonesian archipelago is the largest archipelago in the world. It (1).... 18,306 islands. These islands (2) ... from Sabang to Merauke, but people only (3)... on 992 islands. Indonesia (4)... about 300 ethnic groups. In Java, for example, there are the Javanese, Sundanese, Bantenese, Betawi, Baduy, Tengger, and Osing. In Sumatera, there are Malays, Minangkabau, Batak, Acehnese, Lampung, and Kubu. Indonesians formally (5)... Indonesian, but they also (6)... other languages. There are 719 languages are

dying and need our effort to keep them alive. Indonesia is also famous for its famous for its flora and fauna. Around 28,000 species of flowering plants (7)... in Indonesia. Those plants (8)... us food, cloth, shelters, and medicines. Animals in Indonesia (9)... hundreds of species of mammals, birds, fish, reptiles and amphibians. However, deforestation and pollution (10) ... those flora and fauna in danger. It is our responsibility to converse the flora and fauna in Indonesia because our lives depend on them. Choose the correct answer to answer number 10.(10 points)

88% of respondents (89 of 101) answered this question correctly.

More Details

A. puts	5
B. put	89
C. does not put	3
D. do not put	4

4. CONCLUSION AND SUGGESTION

The results of this research can be formulated as follows: 1) Students can answer questions of general truth well based on Microsoft Office responses from students.2) Students' scoring analysis to answer general truth is described Microsoft Office 365 that most students achieve 90 when they answered general truth questions that can be found in Microsoft Office 365 of students 'response.

Suggestion for this study, researcher must provide Microsoft 365 account and online data to get Microsoft Office 365. Facing Covid 19 that students must stay at home to stay safe can use Microsoft 365 to study English at home virtually.

5. BIBLIOGRAPHY

Anderson, M. & Anderson, K. 2003. *Text Types in English 2*. South Yarra: Macmillan.

Ashwell, T. 2000. Patterns of teacher response to student writing in a multiple-draft composition classroom: Is content feedback followed by form feedback the best method?

- Journal of Second Language Writing, 9(3), 227-257.
- Barkaoui, K. 2007. Revision in Second Language Writing: What Teachers Need to Know. ESL Canada: *Journal*, 25(1): 81-92.
- Behrman, C. H. 2003. Ready to Use: Writing Proficiency Lesson & Activities. San Francisco: John Wiley & Sons.
- Blaz, D. 2001. A Collection of Performance Task and Rubrics: Foreign Language New York: Eye on Education.
- B. L. Leaver, M. Ehrman, and B. Shekhtman. 2005. Achieving Success in Second Language Acquisition. Cambridge: Cambridge University Press.
- Brookhart, S. M. 2008. *How to Give Effective Feed-back to Your Students*. Alexandria, VA: Association for Supervision and curriculum Development. United States of America.
- Brookhart, S. M. 2010. *How to Give Effective Feed-back to Your Students*. Instructional Supervision & Evaluation: The Teaching Process, PP. 10-18. United States of America.
- Brown, H. D. 2001. *Teaching by Principles: An Interactive Approach to Language Pedagogy.* (2nd Ed.). New York: Addison Wesley Longman.
- Brown, H. D. 2007. *Principle of Language Learning & Teaching*. Fifth Edition. New York: Person Education, Inc.
- Burden, P. L. & Byrd, D. M. 1999. *Method for Effective Teaching*. (2nd Ed.). Needham Heights: Allyn & Bacon.
- Butler, D. L., & Winne, P. H. 1995. *Feedback and self-regulated learning*: A theoretical synthesis. Review of Educational Research, 65(3), 245–274.
- Butler, R. 1987. Task-involving and ego-involving properties of evaluation: Effects of different feedback conditions on motivational perceptions, interest and performance. *Journal of Educational Psychology*, 79, 474–482.

- Cahyono, B.Y. 2001. Second Language Writing and Rhetoric: Research Studies in the Indonesian Context. Malang: State University of Malang Press.
- Cardelle, M., & Corno, L. 1981. Effects on second language learning of variations in written feedback on homework assignments. TESOL Quarterly, 15(3), 251–261.
- Connie M. Moss and Brookhart, S. M. 2009. Advancing Formative Assessment In Every Classroom. Library of Congress Cataloging. United States of America.
- Cohen, A. D. 1994. Assessing Language Ability in the Classroom. (2nd Ed.). Boston: Heinle & Heinle.
- Cook, V. 2008. Second Language Learning and Language Teaching (4th Ed). London: Hodder Arnold.
- Cox, C. 1999. *Teaching Language Arts: A Student and Response Centered Classroom.* (3rd Ed.). Needham Heights: Allyn & Bacon.
- Depdiknas. 2004. Kurikulum 2004: Standar Kompetensi Mata Pelajaran Bahasa Inggris Sekolah Menengah Pertama dan Madrasah Tsanawiyah. Jakarta: Pusat Kurikulum, Balitbang Depdiknas.
- Depdiknas. 2006. Peraturan Menteri Pendidikan Nasional Repuplik Indonesia Nomor 22 Tahun 2006. (Ministery Decrees of National Education No 22 Year 2006). Jakarta: Direktorat Pendidikan Dasar dan Menengah.
- Devenny, R. 1989. How ESL teachers and peers evaluate and respond to student writing. RELC: A Journal of Language and research in Southeast Asia. 20, 1.
- Dulay, H. W., Burt, M., & Krashen, S. 1982. *Language Two*. New York: Oxford University Press.
- Ellis, R. 2008. *The Study of Second Language Acquisition (2nd ed.)*. Oxford: Oxford University Press.

- Ellis. R. 2008. A Typology of written Feedback type. ELT *journal*, (online Vol. 63, 2 April 2009. PP. 97–107.
- (Retrieved from (http://www.Irc.Cornell.edu/events/ogdocs/ellis.pdf).
- Ellis, R., Sheen, Y., Murakami, M., & Takashima, H. 2008. The effects of focused and unfocused written corrective feedback in an English as a foreign language context. *System*, 36, 353-371.
- Fathman, A., & Whalley, E. 1990. Teacher response to student writing: Focus on form versus content. In B. Kroll (Ed.), Second language writing: Research insights for the classroom (pp. 178–190). Cambridge: Cambridge University Press.
- Ferris, D. R. 1999. The case for grammar correction in L2 writing classes: A response to Truscott (1996). *Journal of Second Language Writing*, 8, 1-11.
- Ferris, D. 1997. The influence of teacher commentary on student revision. TESOL Quarterly, 31(2), 315-339. Retrieved October 24, 2009, from JSTOR database.
- Ferris, D. R. 2006. Does Error Feedback Help Student Writers? New Evidence on the Shortand Long-term Effects of Written Error Correction. In Hyland, K., & Hyland, F. (Eds.), 81-104.
- Ferris, D. R. 2003a. Response to student writing:
 Implications for second language students.
 Mahwah, NJ: Lawrence Erlbaum
 Associates, Inc.
- Ferris, D. R. and Roberts, B. 2001. Error Feedback in L2 Writing Classes: How explicit does it need to be? *Journal of Second Language Writing*, 10: 161-184.
- Gebhard, J.G. 2000. Teaching English as Foreign or Second Language: A Teacher Self-Development and Methodology Guide. Ann Arbor: The University of Michigan Press.
- Halliday MAK. 1985. *Spoken and Written Language* . Geelong: Deakin University.
- Halliday MAK and R Hasan. 1985. Language, Context, and Text: Aspects of Language in

- *a Social-Semiotic Perspective*. Geelong: Deakin University.
- Halliday MAK and JR Martin. 1993. Writing Science: Literacy and Discursive Power. London: Falmer Press.
- Halliday MAK and CMIM Matthiessen. (3rd ed.). 2003. *An Introduction to Functional Grammar*. London: Edward Arnold.
- Harmer, J. 2000. *The practice of English Language Teaching*. London: Longman.
- Harmer, Jeremy. 1998, How to Teach English: an Introduction to Practice of English Language Teaching. Addison Wesley Longman limited.
- Hattie, J., & Timperly, H. 2007. *The Power of Feedback. Review of Education Research*, 77, 81-122. American Educational Research Association. USA.
- Hedgcock, J., & Lefkowitz, N. 1994. Feedback on feedback: Assessing learner receptivity to teacher response in L2 composing. *Journal of Second Language Writing*, 3(2), 141-163.
- Hedgcock, J & Lefkowitz, N. 1996. Some input on input: Two analysis of student response to expert feedback on L2 writing. Modern language, 80, 287 308.
- Hyland, F. 1998. The impact of teacher written feedback on individual writers. *Journal of Second Language Writing*, 7, 255-286.
- Hadley, A. O. 2001. *Teaching language in context*. USA: Heinle & Heinle Publishers.
- Hyland, F. & Hyland, K. 2006. Feedback on second language students' writing language teaching, 39, 83 101.
- Hyland, K. 2003. *Second language writing*. Cambridge: Cambridge University Press.
- Hyland, F. 2003. Focusing on form: Student Engagement with Teacher Feedback. *System,* 31: 217-230.
- Hyland, F., & Hyland, K. 2001. Sugaring the pill: Praise and criticism in writing feedback.

- Journal of Second Language Writing, 10, 185-212.
- Juli, E. W. 2014. Teacher Talk Used By An English Graduated From Non-English Department. Pasca UESA. Surabaya. Unpublished.
- Karr, Douglas, et al. 2010. *Corporate Blogging for Dummies*. Canada: Wiley Publishing, Inc.
- Leki, I. 1991. The preferences of ESL students for error correction in college level writing classes. *Foreign Language Annals*, 24, 203-218.
- Morgan, N., & Saxton, J. 1991. *Teaching, questioning, and learning*. London: Routledge.
- Mufanti, R. 2012. Students' Noticing of Corrective Feedback on Writing. Pasca UESA. Surabaya. Unpublished.
- Nunan, David. 2003. *Designing Tasks for the Communicative Classroom*. Cambridge University Press
- Nunan, D. 1999. Second Language Teaching and Learning. Boston: Heinle & Heinle Publisher.
- Raimes, A. 1983. *Techniques in teaching writing*. Oxford American English.
- Richards, Jack, C. (Ed). 1985. Errors Analysis: Perspective on second language acquisition. London. Longman.
- Richards, J. C., & Schmidt, R. 2002. *Dictionary of language teaching and applied linguistics* (3 Ed.). London: Longman
- Riyanto. 2001. Peningkatan Kemampuan Menulis Paragraph Singkat Bahasa Inggris yang Koheren dengan Menggunakan Pertanyaan Terstruktur, Siswa Kelas 3 SLTP Negeri 3 Palembang. Malang: Buletin Pelangi Pendidikan.
- Sprinkle, Russell. 2004. "Written Commentary and Reflective Teaching: A Systematic, Theory Based Approach to Response." *Teaching English in the Two-Year College 31.2: 273-286. Published*

- Stewart, L. G., & White, M. A. 2007. Teacher comments, letter grade, and student performance: what do we really know? *Jurnal Education Psychology*, 68, 488-500.
- Truscott, J. 1996. The case against grammar correction in L2 writing classes. *Language Learning*, 46, 327-369.
- Tribble. C. 2003. Writing. In Candlin, C. N., & Widdowson, H. G (Eds.), Language Teaching: A Scheme for Teacher Education. Oxford: Oxford University Press.
- Tribble, C. 1996. *Writing*. Oxford: Oxford University.
- Thorndike. E. L. 1913. Educational Psychology. *Volume 1: The Original Nature of Man.* New York: Columbia University, Teacher College.
- White, L. 2003. Second Language Acquisition and Universal Grammar. Cambridge: Cambridge University Press.
- White, R. V. (Eds) 1995. New Ways in Teaching Writing. Alexandria, Virginia: Teachers of English to Speakers of Other Language.
- Yaqub S. 2010. Latina Student Perceptions of Learning Communities. For the degree of Doctor of Philosophy in Education presented on June 30. California State University.
- Yaqub,S. 1989. Teaching writing to students of color: Technology, culture, and conflict (Unpublished master's thesis). California State University, Chico
- Zamel, V. 1985. Responding to student writing. TESOL Quarterly 19(1), 79-101. Retrieved October 24, 2009, from JSTOR database.
- Zhang, S. 1995. Reexamining the Affective Advantage of Peer Feedback in the ESL Writing Class. *Journal of Second Language Writing*, 4(3): 209-222.
- (https://www.google.com/search/microsoft).