

Appendix 1

Research Matrix

Title	Problem	Variables	Indicators	Data Resources	Research method	Hypothesis
<p>The influence of using Blog Classroom Program for seventh grade students' writing skill at SMP Negeri 1 Ambulu in 2017 / 2018 academic year</p>	<p>Is there any influence on students' writing skill who were taught by Blog Classroom Program than those who were taught by customary teaching for seventh grade at SMP Negeri 1 Ambulu in 2017 / 2018 academic year”</p>	<p>1. Independent Variable: - Blog Classroom Program 2. Dependent variable The students' writing skill.</p>	<p>1. Types of Blog Classroom Program: - Tutor Blog - Student Blog - Class Blog 2. The test scores: • Vocabulary • Organization • Content • Grammar</p>	<p>1. Respondents : the seventh grades students at SMP Negeri 1 Ambulu in 2017 / 2018 academic year. 2. Informants: • The English Teacher at SMP Negeri 1 Ambulu</p>	<p>1. Research Method: Quasi Experimental Research 2. Research Design: Non-randomized Control Group, Pre-Test and Post-Test Design 3. Research Subject: The seventh grades students at SMP Negeri 1 Ambulu in 2017 / 2018 academic year 4. Data collection method: - Cluster Random Sampling - Pre-Test - Post-Test 5. Data Analysis method: SPSS Version 23</p>	<p>H_a: There is any influence of using Blog Classroom Program for seventh grade students' writing skill at SMP Negeri 1 Ambulu in 2017 / 2018 academic year. H₀: There is not any influence of using Blog Classroom Program for seventh grade students' writing skill at SMP Negeri 1 Ambulu in 2017 / 2018 academic year.</p>

Appendix 3

SCOURING RUBRIC

Aspect	Level	Criteria
Content	30-27	EXCELLENT TO VERY GOOD: knowledgeable – substantive – thorough development of topic – relevant to assigned topic
	26-22	GOOD TO AVERAGE: some knowledge of subject – adequate range - limited development of thesis – mostly relevant to topic, but lacks detail
	21-17	FAIR TO POOR: limited knowledge of subject – little substance – inadequate development of topic
	16-13	VERY POOR: does not show knowledge of subject – non-substantive – not pertinent – or not enough to evaluate
Organization	20-18	EXCELLENT TO VERY GOOD: fluent expression – ideas clearly stated/supported – succinct – well-organized – logical sequencing – cohesive
	17-14	GOOD TO AVERAGE: somewhat choppy – loosely organized but main ideas stand out – limited support – logical but incomplete sequencing
	13-10	FAIR TO POOR: non-fluent – ideas confused or disconnected – lacks logical sequencing and development
	9-7	VERY POOR: does not communicate – no organization – OR not enough to evaluate
Vocabulary	20-18	EXCELLENT TO VERY GOOD: sophisticated range – effective word/idiom choice and usage – word form mastery – appropriate register
	17-14	GOOD TO AVERAGE: adequate range – occasional errors of word/idiom form, choice, usage <i>but meaning not obscured</i>
	13-10	FAIR TO POOR: limited range – frequent errors of word/idiom form, choice, usage – <i>meaning confused or obscured</i>
	9-7	VERY POOR: essentially translation – little knowledge of English vocabulary, idioms, word form – OR not enough to evaluate
Language Use / Grammar	30-22	EXCELLENT TO VERY GOOD: effective complex construction – few errors of agreement, tenses, number, word order/function, articles, pronouns, preposition demonstrated mastery of conventions – few errors

		of spelling, punctuation, capitalization, paragraphing
	25-18	GOOD TO AVERAGE: effective but simple construction - minor problems in complex constructions – several errors of agreement, tense, number, word order/function, articles, pronouns, prepositions <i>but meaning seldom obscured</i> occasional errors of spelling, punctuation, capitalization, paragraphing <i>but meaning not obscured</i>
	20-11	FAIR TO POOR: major problems in major problems in simple/complex constructions – frequent errors of negation, agreement, tense, number, word order/function, articles, pronouns, preposition and/or fragments, run-ons, deletions – <i>meaning confused or obscured</i> frequent errors of spelling, punctuation, capitalization, paragraphing - poor handwriting – <i>meaning confused or obscured</i>
	12-5	VERY POOR: virtually no mastery of sentence construction rules – dominated by errors – does not communicate – OR not enough to evaluate no mastery of conventions – dominated by errors of spelling, punctuation, capitalization, paragraphing – handwriting illegible – OR not enough to evaluate

(Adapted from Jacobs, et al (1981) in Moinzadeh, 2012:944)

TRY OUT PARTICIPANTS



STUDENT'S TRY OUT WORK SHEET
DESCRIPTIVE TEXT

Name : Rosiana Muflihah
Class : VII D
Date : 1 D

C = 20
O = 7
V = 7
G = 10

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Instructions.

1. Make a descriptive text based on your own experience.
2. Pay attention to the vocabulary and grammar, the contents, and the text organization.
3. The text must be 200 to 300 words and consist of 3 paragraphs.

Answer Sheet

Manggar mountain

Manggar mountain is beautiful mountain, manggar mountain is high mountain in Ambulu there very cool and green, this park is shady and the flowers are colour I like this park, there are many animals this is a monkey, ladybug, and cricket

I like play in manggar mountain

family

my father is Mr Muth ~~mitroco~~ my mother is Mrs sunanik and I am, I am, is Rosiana I live in Ambulu Jember, my ~~father~~ ^{mother} is housewife I am student

Appendix 6

STUDENT'S TRY OUT SCORES

Students Number	Name	Writing Test Score				Total Scores
		Content	Organization	Vocabulary	Grammar	
1	Abiyyu Rahul Amin	26	17	16	13	72
2	Adek Zaky Yustito	21	16	12	12	61
3	Amelia Oktaviani	23	12	10	12	57
4	Ananda Firda Ramadhani	25	16	15	13	69
5	Anisa Nur Fitriyani	21	12	11	11	55
6	Anjita Nafaul Fikri	23	16	15	13	67
7	Bagus Fathur Rochman	22	14	17	13	66
8	Dewi Arista Agustin	24	16	16	13	69
9	Dini Desi Ayu Puspita	24	16	16	14	70
10	Dita Neni Darniyati	25	16	14	13	68
11	Dwi Aulia Ramadhani	26	18	19	16	79
12	Jeje Dava P O	25	16	17	14	72
13	Jendrix Ary L P	24	17	17	14	72
14	Linda Ayu Fatmawati	22	13	12	12	59
15	Lusi Eka Rahmawati	19	17	13	12	61
16	M Alwaruqrohman	23	17	16	14	70
17	M Wahyudi	22	13	13	12	60
18	M Yazid Habibi	24	16	17	14	71
19	Muhammad Fahmi Aris S	24	15	16	12	67
20	Nifatul Mukaromah	18	14	14	12	58
21	Olifian Sari	19	12	11	10	52
22	Rizal yudhi Prasetyo	20	10	13	12	55
23	Rosiana Muflihah	20	7	7	10	44
24	Salsabilla Nirmala Wiedayat	23	13	14	12	62
25	Shisillia Nurwidya	22	14	15	17	68
26	Siti Nur Afidatur Rohmah	23	13	16	13	65
27	Verlinda Aprissia Atnata	26	16	18	16	76
28	Wuan Suci K S	17	11	10	12	50
29	Yashinta Dwienda H	20	16	16	13	65
30	Yonanda Cindy Claudya	23	12	11	12	58

Appendix 7

TOTAL VARIANCE SCORE

Students Number	Name	Writing Test Score				Total Scores	X ²
		Content	Organization	Vocabulary	Grammar	X	
1	Abiyyu Rahul Amin	26	17	16	13	72	5184
2	Adek Zaky Yustito	21	16	12	12	61	3721
3	Amelia Oktaviani	23	12	10	12	57	3249
4	Ananda Firda Ramadhani	25	16	15	13	69	4761
5	Anisa Nur Fitriyani	21	12	11	11	55	3025
6	Anjita Nafaul Fikri	23	16	15	13	67	4489
7	Bagus Fathur Rochman	22	14	17	13	66	4356
8	Dewi Arista Agustin	24	16	16	13	69	4761
9	Dini Desi Ayu Puspita	24	16	16	14	70	4900
10	Dita Neni Darniyati	25	16	14	13	68	4624
11	Dwi Aulia Ramadhani	26	18	19	16	79	6241
12	Jeje Dava P O	25	16	17	14	72	5184
13	Jendrix Ary L P	24	17	17	14	72	5184
14	Linda Ayu Fatmawati	22	13	12	12	59	3481
15	Lusi Eka Rahmawati	19	17	13	12	61	3721
16	M Alwaruqurrohman	23	17	16	14	70	4900
17	M Wahyudi	22	13	13	12	60	3600
18	M Yazid Habibi	24	16	17	14	71	5041
19	Muhammad Fahmi Aris S	24	15	16	12	67	4489
20	Nifatul Mukaromah	18	14	14	12	58	3364
21	Olifian Sari	19	12	11	10	52	2704
22	Rizal yudhi Prasetyo	20	10	13	12	55	3025
23	Rosiana Muflihah	20	7	7	10	44	1936
24	Salsabilla Nirmala Wiedayat	23	13	14	12	62	3844
25	Shisillia Nurwidya	22	14	15	17	68	4624
26	Siti Nur Afidatur Rohmah	23	13	16	13	65	4225
27	Verlinda Aprissia Atnata	26	16	18	16	76	5776
28	Wuan Suci K S	17	11	10	12	50	2500
29	Yashinta Dwienda H	20	16	16	13	65	4225
30	Yonanda Cindy Claudya	23	12	11	12	58	3364
		Σ				1918	124498

Appendix 8

TOTAL VARIANCE SCORE ITEMS

Students Number	Name	Writing Test Score				X ₁ ²	X ₂ ²	X ₃ ²	X ₄ ²
		Content	Organization	Vocabulary	Grammar				
		X ₁	X ₂	X ₃	X ₄				
1	Abiyyu Rahul Amin	26	17	16	13	676	289	256	169
2	Adek Zaky Yustito	21	16	12	12	441	256	144	144
3	Amelia Oktaviani	23	12	10	12	529	144	100	144
4	Ananda Firda Ramadhani	25	16	15	13	625	256	225	169
5	Anisa Nur Fitriyani	21	12	11	11	441	144	121	121
6	Anjita Nafaul Fikri	23	16	15	13	529	256	225	169
7	Bagus Fathur Rochman	22	14	17	13	484	196	289	169
8	Dewi Arista Agustin	24	16	16	13	576	256	256	169
9	Dini Desi Ayu Puspita	24	16	16	14	576	256	256	196
10	Dita Neni Darniyati	25	16	14	13	625	256	196	169
11	Dwi Aulia Ramadhani	26	18	19	16	676	324	361	256
12	Jeje Dava P O	25	16	17	14	625	256	289	196
13	Jendrix Ary L P	24	17	17	14	576	289	289	196
14	Linda Ayu Fatmawati	22	13	12	12	484	169	144	144
15	Lusi Eka Rahmawati	19	17	13	12	361	289	169	144
16	M Alwaruqurrohman	23	17	16	14	529	289	256	196
17	M Wahyudi	22	13	13	12	484	169	169	144
18	M Yazid Habibi	24	16	17	14	576	256	289	196
19	Muhammad Fahmi Aris S	24	15	16	12	576	225	256	144
20	Nifatul Mukaromah	18	14	14	12	324	196	196	144
21	Olifian Sari	19	12	11	10	361	144	121	100
22	Rizal yudhi Prasetyo	20	10	13	12	400	100	169	144
23	Rosiana Muffihah	20	7	7	10	400	49	49	100
24	Salsabilla Nirmala Wiedayat	23	13	14	12	529	169	196	144
25	Shisillia Nurwidya	22	14	15	17	484	196	225	289
26	Siti Nur Afidatur Rohmah	23	13	16	13	529	169	256	169
27	Verlinda Aprissia Atnata	26	16	18	16	676	256	324	256
28	Wuan Suci K S	17	11	10	12	289	121	100	144
29	Yashinta Dwienda H	20	16	16	13	400	256	256	169
30	Yonanda Cindy Claudya	23	12	11	12	529	144	121	144
	Σ	674	431	427	386	15310	6375	6303	5038

RELIABILITY OF INSTRUMENT

Total Variance

$$V = \frac{\sum X^2 - \frac{(\sum X)^2}{N}}{N}$$

$$V = \frac{124498 - \frac{(1918)^2}{30}}{30} = \frac{124498 - \frac{3678724}{30}}{30}$$

$$= \frac{124498 - 122624,133}{30}$$

$$= \frac{1873,866}{30} = 62,462$$

Total Variance Items

$$V_0 = \frac{\sum X_0^2 - \frac{(\sum X_0)^2}{N}}{N}$$

$$V_1 = \frac{15310 - \frac{(674)^2}{30}}{30} = \frac{15310 - \frac{454276}{30}}{30} = \frac{15310 - 15142,53}{30}$$

$$= \frac{167,47}{30}$$

$$= 5,582$$

$$V_2 = \frac{6375 - \frac{(431)^2}{30}}{30} = \frac{6375 - \frac{185761}{30}}{30} = \frac{6375 - 6192,033}{30}$$

$$= \frac{182,967}{30}$$

$$= 6,098$$

$$V_3 = \frac{6303 - \frac{(427)^2}{30}}{30} = \frac{6303 - \frac{182329}{30}}{30} = \frac{6303 - 6077,633}{30}$$

$$= \frac{225,367}{30}$$

$$= 7,512$$

$$V_4 = \frac{5038 - \frac{(386)^2}{30}}{30} = \frac{5038 - \frac{148996}{30}}{30} = \frac{5038 - 4966,533}{30}$$

$$= \frac{71,467}{30}$$

$$= 2,382$$

$$V_t = V_1 + V_2 + V_3 + V_4$$

$$V_t = 5,582 + 6,098 + 7,512 + 2,382$$

$$V_t = 21,574$$

The researcher get coefficient correlation of test item by using Alpha formula:

$$r_{11} = \left(\frac{k}{k-1} \right) \times \left(1 - \frac{\sum \sigma_i^2}{\sigma_t^2} \right)$$

$$r_{11} = \left(\frac{4}{4-1} \right) \times \left(1 - \frac{21,574}{62,462} \right)$$

$$r_{11} = \left(\frac{4}{3} \right) \times (1 - 0,345)$$

$$r_{11} = (1,333) \times (0,655) = 0,87$$

**RESEARCH SAMPLE
EXPERIMENT GROUP**

Students Number	Name	Gender	Class
1	Annisa Febrianti	Female	VII C
2	Axel Rofalino Pratama	Male	VII C
3	Belynda Taqiyyal Fataya	Female	VII C
4	Dea Putri Ananda	Female	VII C
5	Detak Wahyu Putra N	Male	VII C
6	Dimas Saifur Rozaki	Male	VII C
7	Dinda Aiswara Azizah	Female	VII C
8	Fadilatul Mukharomah	Female	VII C
9	Fandika Okta Ramadhani	Male	VII C
10	Khoirun Nisail Mudillah	Female	VII C
11	Lintang Putri Yuswita	Female	VII C
12	M Dhamar Abdus Salam	Male	VII C
13	Muhammad Ali Shodiqin	Male	VII C
14	Muhammad Alvin Ridho	Male	VII C
15	Nada Ayu Salsabila	Female	VII C
16	Panca Niswa Maulidia	Female	VII C
17	Pratama Zuda Rajjasa	Male	VII C
18	Retno Putri Arindi	Female	VII C
19	Riza Ariefyana Ramadhan	Male	VII C
20	Ruri Walyu A	Female	VII C
21	Safatullah Putra Ardani	Male	VII C
22	Sherlyna Navidah	Female	VII C
23	Tatang Ikhsan Rizaldi	Male	VII C
24	Titis Ayu Setyowati	Female	VII C
25	Uswatun Khasanah	Female	VII C
26	Velicia Syafa Ramadhania	Female	VII C
27	Vindi Teresia Ruswandini	Female	VII C
28	Wahidatul Amalia	Female	VII C
29	Yanu Dwi Syahrial	Male	VII C
30	Yulia Eka Sari	Female	VII C

RESEARCH SAMPLE
CONTROL GROUP

Students Number	Name	Gender	Class
1	Ahmad Afton Ilman Huda	Male	VII E
2	Ainun Mardiyah	Female	VII E
3	Aldi Ahmad Dani	Male	VII E
4	Alfina Nur Maulida	Female	VII E
5	Anggita Nizam Maulidah Sholik	Female	VII E
6	Camila Cahya I A	Female	VII E
7	Desi Vatma Sari	Female	VII E
8	Dwi Sukma Retnonengngastiti	Female	VII E
9	Farah Cut Meutia	Female	VII E
10	Fatahilah Sandika Putra	Male	VII E
11	Ferra Femyla Sahab	Female	VII E
12	Gunawan Wijaksono	Male	VII E
13	Intan Novia Lasquita	Female	VII E
14	Intan Nur Fadilla	Female	VII E
15	Irma Fadilla	Female	VII E
16	Khoyruman Nasir	Male	VII E
17	Laelatul Mahmudah	Female	VII E
18	Laura Agatha Alexandra Yufano	Female	VII E
19	Melia Rada Putpitasari	Female	VII E
20	Moh. Ridho Indra Maulana	Male	VII E
21	Mohammad Ferydwi Arjunaidi	Male	VII E
22	Nanda Hendi Bagus Pangertian	Male	VII E
23	Nindy Zulfiana	Female	VII E
24	Nuril Huda	Male	VII E
25	Raizal Marandi	Male	VII E
26	Rizky Candra Adi Pratama	Male	VII E
27	Salsabilla Davina Rahmadhani	Female	VII E
28	Shahidah Rize Ainun Nazrin	Female	VII E
29	Sinta Diana Sari	Female	VII E
30	Risda Juniarti	Female	VII E

*Appendix 13***STUDENT'S PRE-TEST WORK SHEET
EXPERIMENT GROUP**

STUDENT'S PRE-TEST WORK SHEET
CONTROL GROUP



Appendix 12

EXPERIMENT GROUP
PRE-TEST SCORE

Students Number	Name	Writing Test Score				Total Scores
		Content	Organization	Vocabulary	Grammar	
1	Annisa Febrianti	13	9	15	8	45
2	Axel Rofalino Pratama	18	12	18	8	56
3	Belynda Taqiyyal Fataya	19	13	18	11	61
4	Dea Putri Ananda	18	13	17	9	57
5	Detak Wahyu Putra N	13	5	11	5	34
6	Dimas Saifur Rozaki	14	9	15	7	45
7	Dinda Aiswara Azizah	21	13	19	10	63
8	Fadilatul Mukharomah	18	13	18	9	58
9	Fandika Okta Ramadhani	12	7	13	6	38
10	Khoirun Nisail Mudillah	18	10	15	9	52
11	Lintang Putri Yuswita	21	13	19	8	61
12	M Dhamar Abdus Salam	10	2	7	3	22
13	Muhammad Ali Shodiqin	12	10	14	6	42
14	Muhammad Alvin Ridho	12	5	11	4	32
15	Nada Ayu Salsabila	18	12	19	8	57
16	Panca Niswa Maulidia	14	8	15	5	42
17	Pratama Zuda Rajjasa	9	2	7	6	24
18	Retno Putri Arindi	20	11	18	8	57
19	Riza Ariefyana Ramadhan	10	3	8	3	24
20	Ruri Walyu A	9	2	7	5	23
21	Safatullah Putra Ardani	19	11	18	9	57
22	Sherlyna Navidah	12	8	13	5	38
23	Tatang Ikhsan Rizaldi	20	13	18	10	61
24	Titis Ayu Setyowati	16	12	16	8	52
25	Uswatun Khasanah	21	13	18	5	57
26	Velcia Syafa Ramadhania	18	11	16	9	54
27	Vindi Teresia Ruswandini	12	9	14	7	42
28	Wahidatul Amalia	10	3	8	3	24
29	Yanu Dwi Syahrial	13	6	13	4	36
30	Yulia Eka Sari	14	10	14	7	45

CONTROL GROUP
PRE-TEST SCORE

Students Number	Name	Writing Test Score				Total Scores
		Content	Organization	Vocabulary	Grammar	
1	Ahmad Afton Ilman Huda	19	13	16	7	55
2	Ainun Mardiyah	13	12	14	7	46
3	Aldi Ahmad Dani	14	10	11	5	40
4	Alfina Nur Maulida	15	8	13	7	43
5	Anggita Nizam Maulidah Sholik	15	5	7	5	32
6	Camila Cahya I A	18	11	14	7	50
7	Desi Vatma Sari	17	12	15	12	56
8	Dwi Sukma Retnonengngastiti	18	11	16	8	53
9	Farah Cut Meutia	20	14	18	8	60
10	Fatahilih Sandika Putra	10	6	8	3	27
11	Ferra Femyla Sahab	9	5	7	2	23
12	Gunawan Wijaksono	19	15	18	9	61
13	Intan Novia Lasquita	12	11	13	5	41
14	Intan Nur Fadilla	18	10	10	7	45
15	Irma Fadilla	20	14	15	8	57
16	Khoyruman Nasir	16	10	11	6	43
17	Laelatul Mahmudah	18	14	15	8	55
18	Laura Agatha Alexandra Yufano	17	12	17	8	54
19	Melia Rada Putpitasari	19	14	16	8	57
20	Moh. Ridho Indra Maulana	19	14	16	9	58
21	Mohammad Ferydwi Arjunaidi	20	14	14	8	56
22	Nanda Hendi Bagus Pangertian	13	10	13	6	42
23	Nindy Zulfiana	18	13	15	9	55
24	Nuril Huda	21	16	19	8	64
25	Raizal Marandi	10	5	7	3	25
26	Rizky Candra Adi Pratama	12	13	14	6	45
27	Salsabilla Davina Rahmadhani	11	8	11	4	34
28	Shahidah Rize Ainun Nazrin	18	15	19	8	60
29	Sinta Diana Sari	14	11	15	5	45
30	Risda Juniarti	15	5	7	5	32

**EXPERIMENT GROUP
LESSON PLAN**



*Appendix 14***EXPERIMENT GROUP
ATTENDANCE LIST**

**CONTROL GROUP
LESSON PLAN**



Appendix 16

**CONTROL GROUP
ATTENDANCE LIST**



Appendix 13

**STUDENT'S POST-TEST WORK SHEET
EXPERIMENT GROUP**



STUDENT'S POST-TEST WORK SHEET
CONTROL GROUP



Appendix 18

EXPERIMENT GROUP
POST-TEST SCORE

Students Number	Name	Writing Test Score				Total Scores
		Content	Organization	Vocabulary	Grammar	
1	Annisa Febrianti	24	17	15	14	70
2	Axel Rofalino Pratama	16	13	13	10	52
3	Belynda Taqiyyal Fataya	25	18	15	15	73
4	Dea Putri Ananda	22	17	13	13	65
5	Detak Wahyu Putra N	26	18	15	10	69
6	Dimas Saifur Rozaki	23	16	13	14	66
7	Dinda Aiswara Azizah	17	14	14	12	57
8	Fadilatul Mukharomah	23	16	12	13	64
9	Fandika Okta Ramadhani	22	14	14	13	63
10	Khoirun Nisail Mudillah	24	16	13	13	66
11	Lintang Putri Yuswita	24	16	13	14	67
12	M Dhamar Abdus Salam	25	16	11	13	65
13	Muhammad Ali Shodiqin	23	18	16	16	73
14	Muhammad Alvin Ridho	25	16	14	14	69
15	Nada Ayu Salsabila	24	17	14	14	69
16	Panca Niswa Maulidia	18	14	12	13	57
17	Pratama Zuda Rajjasa	23	17	15	13	68
18	Retno Putri Arindi	24	18	15	16	73
19	Riza Ariefyana Ramadhan	23	18	14	14	69
20	Ruri Walyu A	18	10	11	10	49
21	Safatullah Putra Ardani	19	14	12	12	57
22	Sherlyna Navidah	26	18	16	15	75
23	Tatang Ikhsan Rizaldi	23	18	15	14	70
24	Titis Ayu Setyowati	22	14	12	17	65
25	Uswatun Khasanah	23	13	13	13	62
26	Velicia Syafa Ramadhania	26	16	15	16	73
27	Vindi Teresia Ruswandini	17	11	10	12	50
28	Wahidatul Amalia	20	16	13	13	62
29	Yanu Dwi Syahrial	23	12	11	12	58
30	Yulia Eka Sari	20	16	12	13	61

CONTROL GROUP
POST-TEST SCORE

Students Number	Name	Writing Test Score				Total Scores
		Content	Organization	Vocabulary	Grammar	
1	Ahmad Afton Ilman Huda	15	9	7	8	39
2	Ainun Mardiyah	17	16	13	9	55
3	Aldi Ahmad Dani	16	12	10	7	45
4	Alfina Nur Maulida	20	16	17	9	62
5	Anggita Nizam Maulidah Sholik	23	16	16	9	64
6	Camila Cahya I A	21	17	12	7	57
7	Desi Vatma Sari	21	14	8	10	53
8	Dwi Sukma Retnonengngastiti	21	15	15	8	59
9	Farah Cut Meutia	15	15	11	8	49
10	Fatahilah Sandika Putra	22	14	10	8	54
11	Ferra Femyla Sahab	21	15	13	9	58
12	Gunawan Wijaksono	18	14	11	9	52
13	Intan Novia Lasquita	20	16	15	11	62
14	Intan Nur Fadilla	18	15	15	8	56
15	Irma Fadilla	19	15	14	7	55
16	Khoyruman Nasir	19	15	14	10	58
17	Laelatul Mahmudah	16	8	7	6	37
18	Laura Agatha Alexandra Yufano	16	15	12	8	51
19	Melia Rada Putpitasari	16	12	11	7	46
20	Moh. Ridho Indra Maulana	20	16	17	9	62
21	Mohammad Ferydwi Arjunaidi	19	13	15	7	54
22	Nanda Hendi Bagus Pangertian	20	9	7	8	44
23	Nindy Zulfiana	21	17	18	6	62
24	Nuril Huda	19	15	15	9	58
25	Raizal Marandi	17	16	11	7	51
26	Rizky Candra Adi Pratama	15	10	8	5	38
27	Salsabilla Davina Rahmadhani	15	13	13	6	47
28	Shahidah Rize Ainun Nazrin	17	17	12	8	54
29	Sinta Diana Sari	20	15	16	8	59
30	Risda Juniarti	22	16	11	9	58

INDEPENDENT SAMPLE t-test in SPSS Version 23

Group Statistics

Group	N	Mean	Std. Deviation	Std. Error Mean
Post-Test Experiment	30	64.57	6.971	1.273
Control	30	53.30	7.387	1.349

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Post-Test	Equal variances assumed	.084	.772	6.076	58	.000	11.267	1.854	7.555	14.979
	Equal variances not assumed			6.076	57.807	.000	11.267	1.854	7.554	14.979

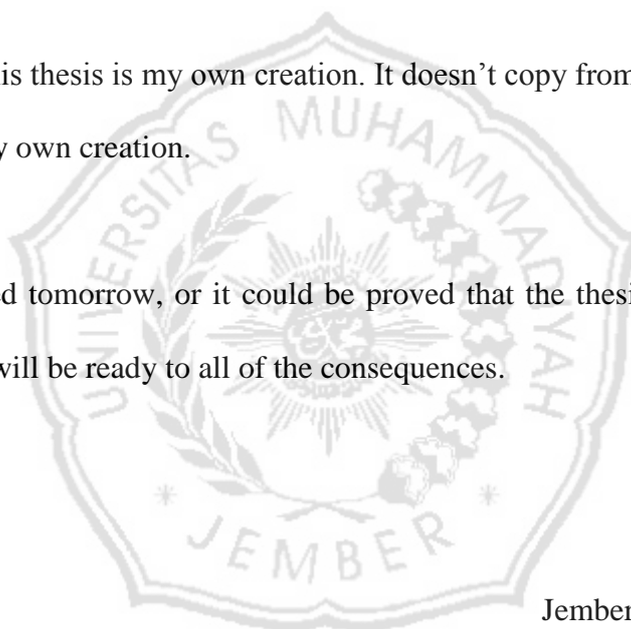
ORIGINALITY STATEMENT OF THESIS SARJANA

The undersigned:

Name : Hendra Prio Rivandi
Student Number : 111023 1112
Program : English Education
Faculty : Teacher Training and Education

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If it is proved tomorrow, or it could be proved that the thesis is from only copy and paste, I will be ready to all of the consequences.



Jember, May 28th 2018

The Researcher

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*Appendix 21***CURRICULUM VITAE**

Hendra Prio Rivandi is the first Son of Sutrisno and Hj. Insiyah. He was born on November 11st, 1993 in Banyuwangi.

He began his study at TK Dharma Wanita, graduated in 1999. Then he continued his study at SD Negeri 4 Cluring, graduated in 2005 then he learned at SMP Negeri 1 Cluring, graduated in 2008. After that, he continued his study at SMA Negeri 1 Gambiran, graduated in 2011. After graduating from senior high school, he decided to continue to the university. He took English Education Program because he was interested in learning language, especially foreign language.

