Appendix 1

Distribution of the Items

| No. |                           | Pre – test  | Post – test     |
|-----|---------------------------|-------------|-----------------|
|     | Indicators                | Item number | Item number     |
| I   | Nouns:                    |             |                 |
|     | - Countable Nouns         | 12          | 4               |
|     | Uncountable Nouns         |             | 16              |
|     | - Concrete Nouns          | 17          | 5               |
|     | Abstract Nouns            |             | 15              |
|     | - Proper Nouns            | 8 and 11    | 1               |
|     | Collective Nouns          | 6           |                 |
| II  | Adjective '.              |             |                 |
|     | - Demonstrative adjective | 2           | 20              |
|     | - Distributive adjective  |             |                 |
|     | - Quantitative adjective  | 18          |                 |
|     | - Interrogative adjective | 1           | 8               |
|     | - Possessive adjective    | 13          | 12              |
|     | - Adjective of Quality    | 20          | 7 and 19        |
| III | Adverb                    |             |                 |
|     | - Adverb of Manner        | 14          | 11              |
|     | - Adverb of Time          | 9           | 13              |
|     | - Adverb of Place         | 7           | 17              |
|     | - Adverb of Frequently    |             | 14              |
|     | - Adverb of Sentence      |             |                 |
|     | - Adverb of Relative      |             | 2               |
|     | - Adverb of Interrogative | 4           |                 |
|     | - Adverb of Degree        | 19          |                 |
| IV  | Verb:                     |             |                 |
|     | - Action Verb             | 3,10,15,16  | 6, 9, 18, and 3 |
|     | - Linking Verb            | 5           | 10              |

# Appendix 2

# Validity and reliability of pre-test

<u>First Try-out</u> Case Processing Summary

|       |                 | N  | %     |
|-------|-----------------|----|-------|
| Cases | Valid           | 18 | 100.0 |
|       | Excluded(<br>a) | 0  | .0    |
|       | Total           | 18 | 100.0 |

a Listwise deletion based on all variables in the procedure.

### **Reliability Statistics**

| Cronbach's<br>Alpha | N of Items |  |
|---------------------|------------|--|
| .753                | 15         |  |

### **Item-Total Statistics**

|        | Scale Mean if Item Deleted | Scale<br>Variance if<br>Item Deleted | Corrected<br>Item-Total<br>Correlation | Cronbach's<br>Alpha if Item<br>Deleted |
|--------|----------------------------|--------------------------------------|--|--|
| item1  | 5.9444                     | 11.585                               | .255                                   | .749                                   |
| item2  | 6.0000                     | 12.706                               | 068                                    | .777                                   |
| item3  | 5.9444                     | 10.997                               | .438                                   | .732                                   |
| item4  | 5.8333                     | 12.382                               | .016                                   | .771                                   |
| item5  | 6.0000                     | 11.529                               | .302                                   | .746                                   |
| item6  | 5.9444                     | 11.467                               | .314                                   | .746                                   |
| item7  | 6.0000                     | 12.235                               | .069                                   | .765                                   |
| item8  | 5.9444                     | 10.644                               | .553                                   | .720                                   |
| item9  | 5.9444                     | 10.879                               | .476                                   | .728                                   |
| item10 | 5.8889                     | 11.163                               | .375                                   | .738                                   |
| item11 | 5.9444                     | 10.408                               | .632                                   | .712                                   |
| item12 | 5.8889                     | 10.458                               | .601                                   | .715                                   |
| item13 | 5.7778                     | 10.771                               | .499                                   | .725                                   |
| item14 | 5.8889                     | 10.458                               | .601                                   | .715                                   |
| item15 | 5.7222                     | 11.271                               | .351                                   | .740                                   |

| Mean   | Variance | Std. Deviation | N of Items |
|--------|----------|----------------|------------|
| 6.3333 | 12.706   | 3.56453        | 15         |

# Second try-out

## **Case Processing Summary**

|       |                 | N  | %     |
|-------|-----------------|----|-------|
| Cases | Valid           | 20 | 100.0 |
|       | Excluded(<br>a) | 0  | .0    |
|       | a)<br>Total     | 20 | 100.0 |

a Listwise deletion based on all variables in the procedure.

### **Reliability Statistics**

| Cronbach's<br>Alpha | N of Items |
|---------------------|------------|
| .866                | 11         |

### **Item-Total Statistics**

|        | Scale Mean if Item Deleted | Scale<br>Variance if<br>Item Deleted | Corrected<br>Item-Total<br>Correlation | Cronbach's<br>Alpha if Item<br>Deleted |
|--------|----------------------------|--------------------------------------|--|--|
| item3  | 5.1000                     | 12.305                               | .245                                   | .876                                   |
| item5  | 5.0500                     | 10.892                               | .673                                   | .846                                   |
| item7  | 5.0500                     | 11.313                               | .538                                   | .856                                   |
| item8  | 5.0000                     | 11.579                               | .452                                   | .862                                   |
| item9  | 5.0500                     | 10.576                               | .778                                   | .838                                   |
| item10 | 5.0000                     | 10.842                               | .685                                   | .845                                   |
| item11 | 4.9500                     | 11.103                               | .605                                   | .851                                   |
| item12 | 4.9500                     | 10.892                               | .673                                   | .846                                   |
| item13 | 4.9000                     | 11.568                               | .468                                   | .861                                   |
| item14 | 5.0000                     | 10.842                               | .685                                   | .845                                   |
| item15 | 4.9500                     | 11.734                               | .408                                   | .865                                   |

| Mean   | Variance | Std. Deviation | N of Items |
|--------|----------|----------------|------------|
| 5.5000 | 13.421   | 3.66348        | 11         |

# **Appendix 3**

# Validity and reliability of post-test

<u>First Try-out</u> Case Processing Summary

### **Case Processing Summary**

|       |                 | N  | %     |
|-------|-----------------|----|-------|
| Cases | Valid           | 20 | 100.0 |
|       | Excluded(<br>a) | 0  | .0    |
|       | Total           | 20 | 100.0 |

a Listwise deletion based on all variables in the procedure.

### **Reliability Statistics**

| Cronbach's |            |
|------------|------------|
| Alpha      | N of Items |
| .799       | 15         |

### **Item-Total Statistics**

|        | Scale Mean if Item Deleted | Scale<br>Variance if<br>Item Deleted | Corrected<br>Item-Total<br>Correlation | Cronbach's<br>Alpha if Item<br>Deleted |
|--------|----------------------------|--------------------------------------|--|--|
| item1  | 7.2500                     | 14.303                               | .198                                   | .803                                   |
| item2  | 7.2500                     | 14.303                               | .198                                   | .803                                   |
| item3  | 7.3500                     | 13.187                               | .507                                   | .780                                   |
| item4  | 7.3500                     | 13.924                               | .300                                   | .795                                   |
| item5  | 7.2500                     | 13.145                               | .519                                   | .779                                   |
| item6  | 7.2000                     | 13.853                               | .326                                   | .793                                   |
| item7  | 7.3500                     | 13.503                               | .417                                   | .787                                   |
| item8  | 7.3000                     | 14.011                               | .274                                   | .797                                   |
| item9  | 7.3000                     | 13.379                               | .449                                   | .784                                   |
| item10 | 7.3500                     | 13.818                               | .329                                   | .793                                   |
| item11 | 7.2500                     | 13.145                               | .519                                   | .779                                   |
| item12 | 7.2500                     | 13.039                               | .550                                   | .776                                   |
| item13 | 7.2000                     | 13.221                               | .507                                   | .780                                   |
| item14 | 7.3000                     | 12.747                               | .632                                   | .770                                   |
| item15 | 7.2500                     | 13.566                               | .399                                   | .788                                   |

| Mean   | Variance | Std. Deviation | N of Items |  |
|--------|----------|----------------|------------|--|
| 7.8000 | 15.326   | 3.91488        | 15         |  |

# Second try-out

### **Case Processing Summary**

|       |                 | N  | %     |
|-------|-----------------|----|-------|
| Cases | Valid           | 20 | 100.0 |
|       | Excluded(<br>a) | 0  | .0    |
|       | Total           | 20 | 100.0 |

a Listwise deletion based on all variables in the procedure.

### **Reliability Statistics**

| Cronbach's<br>Alpha | N of Items |
|---------------------|------------|
| .896                | 13         |

#### **Item-Total Statistics**

|        | Scale Mean if Item Deleted | Scale<br>Variance if<br>Item Deleted | Corrected<br>Item-Total<br>Correlation | Cronbach's<br>Alpha if Item<br>Deleted |
|--------|----------------------------|--------------------------------------|--|--|
| item3  | 6.3000                     | 17.484                               | .393                                   | .897                                   |
| item4  | 6.3000                     | 16.747                               | .577                                   | .889                                   |
| item5  | 6.2500                     | 16.724                               | .586                                   | .889                                   |
| item6  | 6.2500                     | 16.513                               | .641                                   | .886                                   |
| item7  | 6.2000                     | 16.905                               | .550                                   | .890                                   |
| item8  | 6.3500                     | 16.134                               | .741                                   | .881                                   |
| item9  | 6.3500                     | 16.450                               | .657                                   | .885                                   |
| item10 | 6.3000                     | 17.379                               | .418                                   | .896                                   |
| item11 | 6.3500                     | 16.029                               | .769                                   | .880                                   |
| item12 | 6.2000                     | 16.695                               | .605                                   | .888                                   |
| item13 | 6.3000                     | 16.221                               | .713                                   | .882                                   |
| item14 | 6.1500                     | 17.608                               | .386                                   | .897                                   |
| item15 | 6.3000                     | 16.221                               | .713                                   | .882                                   |

| Mean   | Variance | Std. Deviation | N of Items |  |
|--------|----------|----------------|------------|--|
| 6.8000 | 19.432   | 4.40813        | 13         |  |

|       | PRE – TEST           | Γ               |             |              |              |             |
|-------|----------------------|-----------------|-------------|--------------|--------------|-------------|
|       | Subject              |                 |             |              | : English    |             |
|       | Grade/Semester       | :VI <i>I</i> II |             |              |              |             |
|       | Year                 | : 2011 /        | 2012        |              |              |             |
|       |                      | I               | Language    | Focus        | : Vocabulary |             |
|       | Time                 | : 90'           |             |              |              |             |
| 1. Ci | ircle the correct an | nswer!(Ling     | gkarijawa   | iban yang    | benar!)      |             |
| 1.    | A: book did he       | e borrow?       |             |              |              |             |
|       | B: He borrowed Rin   | na's book       |             |              |              |             |
|       | a. Whose             | b. W            | 'hy         | c. I         | How          | d. Where    |
| 2.    | books belong to      | my brother.     |             |              |              |             |
|       | a. this              | b. that         | c its       |              |              | d. those    |
| 3.    | A: Why does he go    | to the post o   | ffice?      |              |              |             |
|       | B: Because he        | e wants to      | a letter.   |              |              |             |
|       | a. send              | b. borrow       |             | c. read d.   | write        |             |
| 4.    | was the teacher      | angry? Beca     | ause I came | e late to go | school.      |             |
|       | a. whom              | b. where        |             | c. why d.    | what         |             |
| 5.    | A: you Indone        | sian?           |             |              |              |             |
|       | B: No, I am n        | ot. I am Japa   | nese.       |              |              |             |
|       | a. Do                | b. Can          | c. Will     |              | d. Are       |             |
| 6.    | Mother, father, br   | other, and s    | ister are r | ny           |              |             |
|       | a. parents           | b. relatives    |             | c. far       | nily         | d. brothers |

APPENDIX 4

|    | 7. She lives       | .me.                    |                      |              |
|----|--------------------|-------------------------|----------------------|--------------|
|    | a. away            | b. near                 | c. here              | d. there     |
|    | 8. Monas is in     |                         |                      |              |
|    | a. Jakarta         | b. Surabaya             | c. Band              | ung d. Bogor |
|    | 9. We have din     | ner                     |                      |              |
| a. | in the morning     |                         |                      |              |
| b. | in the afternoon   |                         |                      |              |
| c. | in the night       |                         |                      |              |
| d. | in the school bre  | eak                     |                      |              |
|    | 10. Grandfather    | doesn't like milk. He   | a cup of coffee      | e.           |
|    | a. do              | b. does                 | c. wants             | d. like      |
| 1  | l. Yesterday was l | Monday. Today is        |                      |              |
|    | a. Wednesday       | b. Sunday               | c.Saturday           | d. Tuesday   |
|    | 12. Kitty wear     | rs a on her neck.       |                      |              |
|    | a. necklace        | b. belt                 | c. ring              | d. earring   |
|    | 13. Rita and       | family go to restau     | rant in the holiday  |              |
|    | a. their           | b. our                  | c. his               | d. her       |
|    | 14. She got te     | en marks for her arithn | netic test. She stud | ied it       |
|    | a. badly           | b. carelessly           | c. hardly            | d. seriously |
|    | 15. A horse ca     | ın                      |                      |              |
|    | a. fly             | b. read                 | c. swim              | d. run       |

# II. Read the sentences carefully. Then match those sentences with correct pictures!(Bacalahkalimat di bawahinidenganhati-hati.

Kemudianjodohkankalimatitudengangambar yang benar!



















- 16. Aira is a very good artist. She likes to paint. ( ... )
- 17. There are many people walking along the <u>pavement.. ( ... )</u>
- 18. Mary has two rabbits in her garden. ( ... )
- 19. The captain in that ship is driving that ship very fast. (...)
- 20. My father is a doctor. He wears a white uniform. ( ... )

### Appendix 5

### Answer Key for Pre – Test

I.

1. a.( whose )

6. c. (family)

11. d. (Tuesday)

2. d. (those)

7. a. ( away )

12.a. (necklace)

3. a. ( send )

8. a( Jakarta )

13.d.( her )

4. c. ( why )

9. c. (in the night)

14. c.( hardly )

5. a. ( Do )

10. d.(like)

15. d. (run)

Π

16. b. ( to paint )

17.d. (pavement)

18.g. (two)

19.h. (very fast)

20.c. ( white )

## **Scoring**

I. No. 1-15 
$$= 15x5 = 75$$

II. No. 
$$16-20 = 5 \times 5 = 25$$

The Total Score

100

### Appendix 6 **POST - TEST** : English Grade/ Semester : VI/II Year :2011 / 2012 Language locus :Vocabulary Time :90' ! (Lingkarijawaban yang benar!) .... is the last month of the year. 1. b. December c. October d. November a. July 2. The day.... they arrived. a. whom b. where c. when d. which 3. John absent last Monday. d. is a. was b. am c. were 4. I'm big, have a long nose and wide ears. What am I? c. a bird d. an elephant a. a cat b. an ant 5. Ricky, Yuda, and Febrianto go to Borobudur .... . a. beach b. waterfall c. temple d. monument I ...... a glass of water. 6.

a. do

a. hungry

7.

8.

b. eat

Tuti goes to bed because she is ......

b. clever

A: .... pencil do you like?

B: I like blue pencil.

c. thirsty

c. drink

d. sleppy

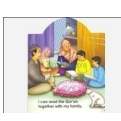
d. use

| a. W  | . Who b. Which                      |                |            | c.When    | d. What      |  |  |  |  |
|---|-------------------------------------|----------------|------------|-----------|--------------|--|--|--|--|
| 9.  | Ia magazine                         | in the living  | room.      |           |              |  |  |  |  |
| a. wate   | watch b. read                       |                |            | c. write  | d. work      |  |  |  |  |
| 10.   | A: Are there an                     | y bookstore l  | here?      |           |              |  |  |  |  |
| B: Ye   | B: Yes, there one bookstore.        |                |            |           |              |  |  |  |  |
| a.Is  | b. am                               |                | c. are     |           | d. do        |  |  |  |  |
| 11. S   | 11. She hung the clock on the wall. |                |            |           |              |  |  |  |  |
| a. beau   | itifully b. silen                   | tly            | c. politel | у         | d. carefully |  |  |  |  |
| 12. Jo  | ohn kick the bal                    | l with leg     |            |           |              |  |  |  |  |
| a. her  | b. his                              |                |            | c. their  | d.           |  |  |  |  |
| our   |                                     |                |            |           |              |  |  |  |  |
| 13. H   | Ie hasn't finishe                   | d his breakfas | st         |           |              |  |  |  |  |
| a. slow   | b. not                              | yet            | c. yet     |           | d. slowly    |  |  |  |  |
| 14. You should pray to God before doing the examination.          |                                     |                |            |           |              |  |  |  |  |
| a. alw  | ays                                 | b. sometime    | e c        | . seldom  | d. never     |  |  |  |  |
| 15. For your own please use the zebra crossing to cross the road. |                                     |                |            |           |              |  |  |  |  |
| a. kind   | dness                               | b. happiness   | s c        | . freedom | d. safety    |  |  |  |  |

# III. Match those sentences with correct pictures!

## Jodohkankalimatitudengangambar yang benar!)



















- 16. Timmy loves eating a cone of <u>ice- cream.</u> ( ... ) 17. Mark speaks Chinese. He is from <u>China.</u> ( ... )
- 18. I  $\underline{\text{sew}}$  a jacket for her sister.( ... )
- 19. Do not be sad, be <a href="https://example.com/happy.com/">happy.com/</a> ( ... )
- 20. <u>This</u> is a cat ( ... )

### **Appendix** 7 Answer key for post test

1. b. ( December )

6. c. ( drink ) 11.d. ( carefully )

2. c.( when )

7. d. ( sleepy ) 12.b. ( his )

3. a. ( was )

8. d. ( what ) 13.c. ( yet )

4. d. ( an elephant )

9. b. (read) 14.a. (always)

5. c. (temple)

10. a. ( is )

15.d. ( safety )

II.

16. d. ( ice – cream )

17. g. (China)

18. e. ( sew )

19. a. ( happy )

20. h. (cat).

### Scoring Guide

I. 
$$No.1-15=15x5=75$$

11. No. 
$$16 - 20 = 5 \times 5 = 25$$

The Total Score = 100

### **APPENDIX 8**

### TABLE 1

### One-Sample Kolmogorov-Smirnov Test

|                             |                |             | CONTROL | EXPERIMENT |
|-----------------------------|----------------|-------------|---------|------------|
| N                           |                |             | 15      | 15         |
| Name of Danama et ana/a la) | Mean           |             | 57.9333 | 57.3333    |
| Normal Parameters(a,b)      | Std. Deviation |             | 4.69752 | 5.19157    |
| Most Extreme Differences    | Absolute       |             | .126    | .140       |
|                             | Positive       |             | .112    | .140       |
|                             | Negative       |             | 126     | 100        |
| Kolmogorov-Smirnov Z        |                |             | .489    | .541       |
| Asymp. Sig. (2-tailed)      |                |             | .971    | .932       |
| Monte Carlo Sig. (2-tailed) | Sig.           |             | .946(c) | .894(c)    |
|                             | 95% Confidence | Lower Bound | .942    | .888       |
|                             | Interval       | Upper Bound | .950    | .900       |

a Test distribution is Normal.

### **TABLE 2**

### **Group Statistics**

|         | EXPERIMENT | N  | Mean    | Std. Deviation | Std. Error<br>Mean |
|---------|------------|----|---------|----------------|--------------------|
| CONTROL | 1.00       | 15 | 57.9333 | 4.69752        | 1.21289            |
|         | 2.00       | 15 | 57.3333 | 5.19157        | 1.34046            |

### **Independent Samples Test**

|      |                             | Levene's Test for<br>Equality of Variances |      | t-test for Equality of Means |        |                 |                    |                          |                          |       |
|------|-----------------------------|--|------|------------------------------|--------|-----------------|--------------------|--------------------------|--------------------------|-------|
|      |                             |  |      |                              |        |                 |                    |                          | 95% Confide<br>of the Di |       |
|      |                             | F  | Sig. | Т                            | df     | Sig. (2-tailed) | Mean<br>Difference | Std. Error<br>Difference | Lower                    | Upper |
| TROL | Equal variances assumed     | .189                                       | .667 | .332                         | 28     | .742            | .60000             | 1.80774                  | -3.10299                 | 4.302 |
|      | Equal variances not assumed |  |      | .332                         | 27.725 | .742            | .60000             | 1.80774                  | -3.10465                 | 4.304 |

b Calculated from data.

c Based on 10000 sampled tables with starting seed 926214481.

# TABLE 3

# T-Test

# **Group Statistics**

|         | experiman | N  | Mean    | Std. Deviation | Std. Error<br>Mean |
|---------|-----------|----|---------|----------------|--------------------|
| Control | 1.00      | 15 | 60.6000 | 3.31231        | .85524             |
|         | 2.00      | 15 | 71.8000 | 3.32093        | .85746             |

# **Independent Samples Test**

|       |                             |      | Test for<br>Variances |        |        | t-test for Equality of Means |                    |                          |                          |          |
|-------|-----------------------------|------|-----------------------|--------|--------|------------------------------|--------------------|--------------------------|--------------------------|----------|
|       |                             |      |                       |        |        |                              |                    |                          | 95% Confide<br>of the Di |          |
|       |                             | F    | Sig.                  | Т      | df     | Sig. (2-tailed)              | Mean<br>Difference | Std. Error<br>Difference | Lower                    | Upper    |
| ntrol | Equal variances assumed     | .165 | .688                  | -9.248 | 28     | .000                         | -11.20000          | 1.21106                  | -13.68074                | -8.71926 |
|       | Equal variances not assumed |      |                       | -9.248 | 28.000 | .000                         | -11.20000          | 1.21106                  | -13.68074                | -8.71926 |

# Appendix 9

### THE NAMES OF RESPONDENT

| NAMES                 | NIS  |
|-----------------------|--|
| ABDUL AZIZ CHAIRI     | 488  |
| AHMAD FAUZI           | 489  |
| AFIFATUL NUR INDRIANI | 490  |
| AHMAD MALIK UBAIDILAH | 491  |
| AJEN SUKMA            | 492  |
| APRILLIA SUSANTI      | 493  |
| CANDRA YULIANTO       | 494  |
| EMA AMELIA            | 495  |
| EKA KARTIKA           | 496  |
| EKE RENDARTI          | 497  |
| ESTI PRAMUSTI         | 498  |
| ERLITA ALVIYANTI      | 499  |
| ELLI NIA YATI         | 500  |
| EMA SUSANT            | 501  |
| EKY SYAHRON           | 502  |
| FENI MULYANI          | 503  |
| FIKRI SUTARDI         | 504  |
| FITRI ANGGRAINI       | 505  |
| FURQON UDIN           | 506  |
| FRISKA AMANDA         | 507  |
| HARIS SUSANTO         | 508  |
| ILHAM FAJAR BAHTIAR   | 509  |
| IQBAL MAULANA         | 510  |
| IQSAL MAULANA         | 511  |
| M.KHOIRUL ANAM        | 512  |
|                       | ABDUL AZIZ CHAIRI AHMAD FAUZI AFIFATUL NUR INDRIANI AHMAD MALIK UBAIDILAH AJEN SUKMA APRILLIA SUSANTI CANDRA YULIANTO EMA AMELIA EKA KARTIKA EKE RENDARTI ESTI PRAMUSTI ERLITA ALVIYANTI ELLI NIA YATI EMA SUSANT EKY SYAHRON FENI MULYANI FIKRI SUTARDI FITRI ANGGRAINI FURQON UDIN FRISKA AMANDA HARIS SUSANTO ILHAM FAJAR BAHTIAR IQBAL MAULANA |

| 26 | M. NUR HASAN           | 513 |
|----|------------------------|-----|
| 27 | SONY TRI HANDOKO       | 514 |
| 28 | SRI UTAMI              | 515 |
| 29 | WAHYU ANGGUN SRI UTAMI | 516 |
| 30 | WATI ISNAINI           | 517 |

# **APPENDIX 10** Students' score in pretest

# Two groups are control group and experiment group

| No | Name of students | scores | No | Name of student | scores |
|----|------------------|--------|----|-----------------|--------|
| 1  | ABDUL AZIZ       | 63     | 1  | FENI MULYANI    | 64     |
|    | CHAIRI           |        |    |                 |        |
| 2  | AHMAD FAUZI      | 53     | 2  | FIKRI SUTARDI   | 52     |
| 3  | AFIFATUL NUR     | 59     | 3  | FITRI ANGGRAINI | 58     |
|    | INDRIANI         |        |    |                 |        |
| 4  | AHMAD MALIK      | 57     | 4  | FURQON UDIN     | 58     |
|    | UBAIDILAH        |        |    |                 |        |
| 5  | AJEN SUKMA       | 64     | 5  | FRISKA AMANDA   | 65     |
| 6  | APRILLIA SUSANTI | 55     | 6  | HARIS SUSANTO   | 53     |
| 7  | CANDRA           | 60     | 7  | ILHAM FAJAR     | 57     |
|    | YULIANTO         |        |    | BAHTIAR         |        |
| 8  | EMA AMELIA       | 56     | 8  | IQBAL MAULANA   | 54     |
| 9  | EKA KARTIKA      | 65     | 9  | IQSAL MAULANA   | 66     |
| 10 | EKE RENDARTI     | 64     | 10 | M.KHOIRUL       | 62     |
|    |                  |        |    | ANAM            |        |
| 11 | ESTI PRAMUSTI    | 50     | 11 | M. NUR HASAN    | 52     |
| 12 | ERLITA           | 51     | 12 | SONY TRI        | 60     |
|    | ALVIYANTI        |        |    | HANDOKO         |        |
| 13 | ELLI NIA YATI    | 56     | 13 | SRI UTAMI       | 50     |
| 14 | EMA SUSANT       | 57     | 14 | WAHYU ANGGUN    | 52     |
|    |                  |        |    | SRI UTAMI       |        |
| 15 | EKY SYAHRON      | 59     | 15 | WATI ISNAINI    | 57     |

# Students' Post test scores

# Two groups are control group and experiment group

| No | Name of students         | scores | No | Name of student           | scores |
|----|--------------------------|--------|----|---------------------------|--------|
| 1  | ABDUL AZIZ<br>CHAIRI     | 66     | 1  | FENI MULYANI              | 76     |
| 2  | AHMAD FAUZI              | 59     | 2  | FIKRI SUTARDI             | 73     |
| 3  | AFIFATUL NUR<br>INDRIANI | 63     | 3  | FITRI ANGGRAINI           | 72     |
| 4  | AHMAD MALIK<br>UBAIDILAH | 60     | 4  | FURQON UDIN               | 74     |
| 5  | AJEN SUKMA               | 61     | 5  | FRISKA AMANDA             | 77     |
| 6  | APRILLIA SUSANTI         | 59     | 6  | HARIS SUSANTO             | 71     |
| 7  | CANDRA<br>YULIANTO       | 59     | 7  | ILHAM FAJAR<br>BAHTIAR    | 73     |
| 8  | EMA AMELIA               | 64     | 8  | IQBAL MAULANA             | 72     |
| 9  | EKA KARTIKA              | 58     | 9  | IQSAL MAULANA             | 66     |
| 10 | EKE RENDARTI             | 56     | 10 | M.KHOIRUL<br>ANAM         | 73     |
| 11 | ESTI PRAMUSTI            | 58     | 11 | M. NUR HASAN              | 72     |
| 12 | ERLITA<br>ALVIYANTI      | 61     | 12 | SONY TRI<br>HANDOKO       | 70     |
| 13 | ELLI NIA YATI            | 58     | 13 | SRI UTAMI                 | 64     |
| 14 | EMA SUSANT               | 68     | 14 | WAHYU ANGGUN<br>SRI UTAMI | 71     |
| 15 | EKY SYAHRON              | 59     | 15 | WATI ISNAINI              | 73     |

#### I. LESSON PLAN

Subject :English

Grade/Semester :VI/II

Theme : Hobbies

Language Focus Vocabulary (Noun, Adjective, Adverb, and Verb)

Time : 90 Minutes

### I. General Instructional Objectives

Students are able to comprehend vocabulary about Hobbies.

### II. Specific Instructional Objectives

Students are able to:

- 2.1 mention the vocabulary in picture of Hobbies given correctly.
- 2.2 discriminate the vocabulary of Hobbies in the correct Coolum.
- 2.3 rearrange the jumbled letters correctly based on the pictures given.

#### III. Lesson Materials

#### Library

This is my school library. It is beside my classroom. They are many book on the bookshelves.

Mrs. Ulfa is a librarian. She sits in the counter. She work very diligently. She will help me how to borrow books. I don't forget to show my library card. I borrow many books from the school library. I get much knowledge from it.

I read a book on the desk with my friend. I like to read storybooks, sciences, and other books. I like very much. Reading is my hobby.

### IV. Teaching Learning Activities

- a. Approach: Meaning Approach and Answer the question
- b. Media :Task from "Basic English for the Sixth Grade Flannel board, Pictures cut-outs.

#### c. Activities

| Activities                                      | Time |
|---|------|
| 1. Introduction                                 |      |
| - Greeting, motivation                          |      |
| - Showing and explain the flannel board media   | 15   |
| and pictures                                    |      |
| 2. Main activities                              |      |
| - Asking the students mention the vocabulary in | 20   |
| pictures of Hobbies                             |      |

| - Asking the students to discriminate the         | 25 |
|---|----|
| vocabulary of Hobbies in the correct              |    |
| coloum by using flannel board                     |    |
| - Asking the students to rearrange the jumbled    | 20 |
| letters correctly based on the pictures given     |    |
| using flannel board                               |    |
| 3. Closing  |    |
| - Concluding the lesson by giving question to the | 10 |
| students by using the flannel board               |    |
| - Parting   |    |

# **V.** Evaluation :

Process evaluation was conducted during teaching learning procees.

# Worksheet 1

# I. Mention the vocabulary in picture of Hobbies below!



II. Put the name of vocabulary of cultural picture in the correct coloumn.

| 1. People      | 6. Librarian | 11.Ball 16. I | Net        |
|----------------|--------------|---------------|------------|
| 2. Books       | 7. Card      | 12. Field     | 17. Run    |
| 3. Reading     | 8. Silent    | 13.Afternoon  | 18.Kepper  |
| 4. Borrow      | 9. School    | 14. Kick      | 19. Shoes  |
| 5. Bookshelves | 10. Science  | 15.Goal       | 20. Eleven |

| Noun  | Adjective | Adverb    | Verb |
|-------|-----------|-----------|------|
| Books | Silent    | Afternoon | Kick |
|       |           |           |      |
|       |           |           |      |
|       |           |           |      |
|       |           |           |      |
|       |           |           |      |

III. Rearrange the jumbled letters correctly based on the picture given!



$$\rightarrow G - A - P - N - I - I - N - T =$$



$$B - G - R - D - I - E =$$



$$\rightarrow H-T-L-C-O-E-S =$$



$$\rightarrow$$
 N – T – E – L - A - N - R =



$$5. \longrightarrow O - B - N - I - A - S - R - A - G =$$

#### II. LESSON PLAN

Subject : English
Grade / Semester :VI/II
Theme :Games

Language Focus : Vocabulary (Nouns, Adjectives, Adverb, and Verbs)

Time :90 Minutes

### I. General Instructional Objectives:

Students are able to comprehend the vocabulary about Games

### **II. Specific Instructional Objectives**

Students are able to:

- 2.1complete the letters according pictures by using flannel board.
  - 2.2 match the sentences by using the flannel board correctly
- 2.3 arrange the jumbled letters by using the board correctly

#### III. Lesson Materials:

### Playing Dhakon

I have little sister, her name is Linda. She likes to play together with the girl of our neighbour. They play dhakon in front of our house. Dhakon is played by two children. Each of them fill the holes on a board with beans. Thay drop one bean for every whole. The winner is the player who has more beans.

### **IV.** Teaching Learning Activities:

- a. Approach: Meaning Approach and Answer the question
- b. Media :- Task from "Basic English for the Sixth Grade

Flannel board, Pictures cut-outs.

#### c. Activities

| Activities  | Time |
|---|------|
| 1. Introduction                                     |      |
| - Greeting, Motivation                              |      |
| - Showing and explain the flannel board media       | 15   |
| and pictures  |      |
| 2. Main activities                                  |      |
| - Asking the students Complete the letters by       | 20   |
| using flannel board.                                |      |
| - Asking the students to Match the sentences by     | 20   |
| using the flannel board correctly                   |      |
| - Asking the students to rearrange the jumbled      | 25   |
| letters correctly based on the pictures given using |      |
| flannel board                                       |      |

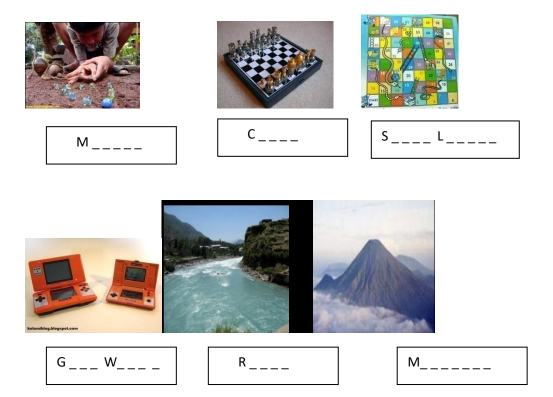
| 3. Closing  |    |
|---|----|
| - Concluding the lesson by giving question to the | 10 |
| students by using the flannel board.              |    |
| - Parting   |    |

# V. Evaluation:

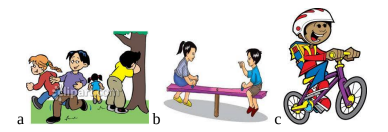
Process evaluation was conducted during teaching learning process

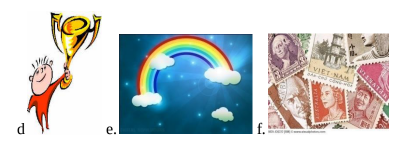
### Worksheet ~.

I. Complete the letters below based on the pictures gi,en by using the flannel board!



- II. Match the sentences with the pictures correctly by using the flannel board!
  - 1.He is the winner
  - 2. It is a see saw
  - 3. They playing a hide and seek
  - 4. It is a stamp collection
  - 5. He likes cycling





# II. Arrange these jumbled letter correctly by using the flannel board!

- 1. OTY =
- 2. ETRPOEA =
- 3. REIWNN =
- 4. NITATRDIOLA =
- 5. IKTE =
- 6. EOMDRN =
- 7. GNIHSOPP =
- 8. DARY =

#### III. LESSON PLAN

Subject : English Grade / Semester :VI/II

Theme :Recreation

Language Focus : Vocabulary (Nouns, Adjectives, Adverb, and Verbs)

Time :90 Minutes

### I. General Instructional Objectives:

Students are able to comprehend the vocabulary about Recreation.

### **II. Specific Instructional Objectives:**

Students are able to:

- 2.1 complete the net words by using the flannel board
- 2.2 fill in the blanks with words in the box by using flannel board.
  - 2.3 fill in the blanks with the correct answer by using flannel board

#### III. Lesson Materials:

Going to Maharani Cave

Rina and her classmate are going to Maharani Cave. It is in Paciran. They are going there by car. In Maharani, they can find many people, swings, a beautiful scenery, and a place for ceremony.

They can find some natural stone, their names are Stalactite and Stalacmite. Maharani Cave is very big and wide it is very interesting.

They can buy souvenir. It is not cheap but very interesting. From Maharani Cave they are going to "TanjungKodok". This object is in Paciran, too. It is not far from Maharani Cave. It is about 1 kilometer. In TanjungKodok, they can go around and fishing. Rina and her classmate are very tired, but they are very happy.

### **IV.** Teaching Learning Activities:

- a. Approach : Meaning Approach and Answer the question
- b. Media :- Task from "Basic English for the Sixth Grade
  - Flannel board, Pictures cut-outs
- c. Activities

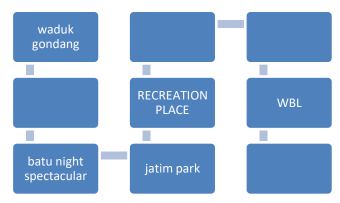
| Activities                                       | Time |
|--|------|
| 1. Introduction                                  |      |
| - Greeting, Motivation                           |      |
| - Showing and explain the flannel board media    | 10   |
| and pictures                                     |      |
| 2. Main Activities                               |      |
| - Asking the students complete the net words by  | 30   |
| using the flannel board                          |      |
| - Asking the students to fill in the blanks with |      |

| words in the box by using flannel board              | 20 |
|--|----|
| - Asking the students to fill in the blanks with the |    |
| correct answer by using flannel board                |    |
| 3. Closing   | 20 |
| - Concluding the lesson by giving question to the    |    |
| students by using the flannel board.                 |    |
| - Parting  | 10 |
|  |    |

### V. Evaluation:

Process evaluation was conducted during teaching learning process

I. Complete the net words, by using the name of recreation place by using flannel



board

g. domestic

III.

II. Fill in the blanks with words in the box by using flannel

| 1. In Bromo, we can see a beautiful | a. Bung Karno's |
|-------------------------------------|-----------------|
| 2. They can buy In Malioboro        | b. tourist      |
| 3. Do you knowtomb?                 | c. rises        |
| 4. There are many In Bali           | d. Malang       |
| 5. We can buy many Apple in         | e. scenery      |
| 6. The sun in the early morning     | f. souvenir     |

Fill in the blanks with the correct answer by using flannel board

- a. mousedeer
- e. zoo

b. bee

f. Surabaya

c. library

g. puppet

d. bookstore

- h. beach
- e. malinkundang
- i. pedicab

1. They watching story about .....



2. My teacher use .... In telling story



3. The .... Is aclever



4. I want to telling story about .....



5. My mother going to market by ....



6. Lina was a bit by ......





7. In .... We can see anything animals



**8.** I want swimming in the .....