

APPENDIX I

. The Items of The The Tty-Out Test

I. In each of the following sentences, underline the prepositional phrases!

1. The army marched toward the villages.
2. The white birch trees beside the stream are very old.
3. The paper between the books is important.
4. The wall beneath the windows feels cold.
5. The top of this table has a big scratch.
6. On the table in the kitchen was a bowl of fruit.
7. Martha is standing on the back of Lucy.
8. The boy under the tree likes swimming.
9. The parade passed under the arch.
10. Tom tossed the fishing line into the water.
11. The children near the gate will go to fishing.
12. At the side of the road stood a little girl with her dog.
13. I saw them by the table. *
14. Two men are in the elephant costume.
15. The snow on the mountain melts last.

II. Choose the correct preposition of each sentences!

1. Our laboratory (on, of, at, up) school is furnished with modern equipment.
2. The members of our class went [on, from, above, to) the art

gallery.

3. A most unusual monument stands (near, through, between, from) the picnic grounds.
4. She dropped a beautiful vase (from, into, against, back, of) the floor and it broke.
5. they found him lying dead (across, back of, against of, under) his mother's grave.
6. There is a gat-den (alongside of, at the back of, among) the house.
7. The seat (far, up, at, of) the back were crowded with old women.
8. Place the piano with its back (against, under, at the back of) the wall.
9. I knew he had a moke (among, on, near) the left of his navel.
10. The boy kicked the ball (against, among, through, on) the school wall.

III. Fill in the blanks of each sentences with the correct preposition!

1. How does Dorothy feel when she walks..... a. under the garden, and hears people whicpering about b. inside her. c. near
2. I close the doorme. d. around
3. Father burned the garbage ... the house e. at
4. There are three grasshopet-s ... the box f. against

3. Father burned the garbage ... the house
4. There are three grasshoppers ... the box
5. The box had been **hidden** in the thick wall....
... the main door.
6. He climbed the fence
7. the train is moving ... the station quickly
8. The book the **table** belongs to Maria.
9. All the musicians ... the concert play
professionally.
10. The boy ran the house
- e. at
f. against
g. behind
h. over
i. above
j. out of
k. toward
l. on the
back **of**
m. before

APPENDIX II

The Items of The Research Test

I. In each of the following sentences, underline the prepositional phrases!

1. The army marched toward the villages.
2. The white birch trees beside the stream are very old.
3. The paper between the books is important.
4. The wall beneath the windows feels cold.
5. On the top of this table has a big scratch.
6. On the table in the kitchen was a bowl of fruit.
7. Martha is standing on the back of Lucy.
8. The boy under the tree likes swimming.
9. The parade passed under the arch.
10. Tom tossed the fishing line into the water.
11. The children near the gate will go to fishing.
12. At the side of the road stood a little girl with her dog.
13. I saw them by the table.
14. Two men are in the elephant costume.
15. The snow on the mountain melts last.

[I. Choose the correct preposition of each sentence!

1. Our laboratory (on, of, at, up) school is furnished with modern equipment.
2. The members of our class went (on, from, above, to) the art gallery.
3. **Hundreds** years ago, it was a dream to fly (over, through, inside, around) the world.
4. She dropped a beautiful vase (from, into, against, back of) the floor and **it** broke.
5. They found him lying dead (across, back of, against of, under) his mother's grave.
6. There is a garden (alongside of, at the back of, among) the house.
7. The seat (far, up, at, of) the back were crowded with old women.
8. Place the piano with its back (against, under, at the back of) the wall.
9. I knew he had a moke (among, on, near) the left of his navel.
10. The boy kicked the ball (against, among, through, on) the school wall.

III. Fill in the blanks of each sentence with the correct preposition!

1. How does Dorothy feel when she walks.....
a. under
the garden, and hears people whispering about b. inside
her?
c. near
2. I close the doorme.
d. around
3. Father burned the garbage ... the house.
e. at
4. There are three grasshoppers ... the box.
f. against
5. The box had been **hid**en in the thick wall... .
g. behind
... the main door.
h. over
6. He climbed the fence.
i. above
7. **The** train is moving ... the station quickly.
j. out of
8. The book the table belongs to Maria.
k. toward
9. All the musicians ... the concert play
professionally.
l. on the
back of
10. The boy ran the house.
m. before

Appendix III

THE CALCULATION OF THE RELIABILITY OF THE TRY-OUT TEST

IIIA2-1

.. 82,9	21. 68,6
.. 77,1	22. 82,9
.. 77,1	23. 77,1
.. 80	24. 71,4
.. 68,6	25. 85,7
.. 74,2	26. 80
.. 80	27. 94,3
.. 85,7	28. 85,7
.. 85,7	29. 82,9
.. 77,1	30. 71,4
.. 82,9	31. 74,3
.. 71,4	32. 74,3
.. 82,9	33. 80
.. 85,7	34. 80
.. 68,6	35. 71,4
.. 94,3	36. 68,6
.. 77,1	37. 40
.. 82,9	38. 74,3
.. 74,3	39. 77,1
.. 60	40. 77,1
.. 65,7	42. 85,7

tal Score = 3237

IIIA2-2

1. 60	21. 77,1
2. 65,7	22. 68,6
3. 54,3	23. 85,7
4. 80	24. 62,9
5. 80	25. 68,6
6. 54,3	26. 51,4
7. 77,1	27. 71,4
8. 62,9	28. 85,7
9. 85,7	29. 62,9
10. 85,7	30. 77,1
11. 80-	31. 71,4
12. 77,1	32. 80
13. 68,6	33. 62,9
14. 71,4	34. 62,9
15. 80	35. 74,3
16. 71,4	36. 71,4
17. 54,3	37. 65,7
18. 82,9	38. 82,9
19. 60	39. 77,1
20. 57,1	40. -
21. 71,4	41. 77,1

Total Score = 2917

$$Ex \quad 3237 \\ = \frac{Ex}{n} = \frac{3237}{42} = 77,0714 \approx 77$$

$$Ex \quad 2917 \\ = \frac{Ex}{n} = \frac{2917}{41} = 71,1463 \approx 71$$

$$\frac{M_1 + M_2}{2} = \frac{74,10885}{2} \approx 74$$

$$\frac{Ex}{n} = \frac{\text{Total Score}}{\text{Jumlah Murid}} = \frac{6154}{83} = 74,1446$$

liability

$$\frac{K}{K-1} \left(1 - \frac{M(K-M)}{KS^2} \right)$$

which: M = The Mean Score

K = The Number of Items in The Test

S = The Variance of The Score in The Test (Standard Deviation)

$$\frac{K}{K-1} \left(1 - \frac{M(K-M)}{KS^2} \right)$$

$$\frac{83}{82} \left(1 - \frac{77(83-77)}{83.9^2} \right) = 1,0122 \left(1 - \frac{462}{6723} \right)$$

$$= 1,0122 \cdot 0,93128$$

$$= 0,9426 \approx 0,9$$

$$\frac{83}{82} \left(1 - \frac{71(83-71)}{83.7^2} \right) = 1,0122 \left(1 - \frac{852}{4067} \right)$$

$$= 1,0122 \cdot 0,7905 = 0,8001 \approx 0,8$$

83 74(83 - 74)

666

$$r = \frac{1}{82} (1 - \frac{74}{83}) = 1,0122 (1 - \frac{2}{83})$$

5312

$$= 1,0122 \cdot 0,8746 = 0,8853 \approx 0,9$$

