

FEMSSISA PRIMARY ENGLISH OLYMPIAD: GRADE 6

NAME OF LEARNER:	
SCHOOL:	GRADE:

1. Select the antonym which matches. Write the letter in the blank column.

1. achieve	A. hide	
2. liquid	B. terrible	
3. marvellous	C. fail	
4. attack	D. complete	
	E. solid	
	F. defend	
	(4)	

2. Select the synonym which matches. Write the letter in the blank column.

1. attractive	A. start	
2. admit	B. happen	
3. garbage	C. beautiful	
4. enormous	D. big	
	E. appealing	
	F. confess	
	G. huge	
	H. trash	
	(4)	

3. Underline the verb(v); adverb(adv); noun(n) and adjective(adj). Underline and write the letter above the word.

1.1 Jes ran very slowly.

1.2 I am feeling very hot.

(4)

4. Rearrange the words to make complete sentences.

4.1 an / show / the / on / night / television / was / last / there / interesting

4.2. important / the / play / in / part / plays / my / an / friend

4.3 can / South Africa / in / culture / of / lots / you / living / experience

(9)

5. Choose the correct option

5.1 The project manager wanted to know the _____ of the project I was working on.

- (a) hunky-dory
- (b) spic and span
- (c) nook and cranny
- (d) nitty-gritty

5.2 My father always _____ my mother's decision

- (a) stand up
- (b) stands by
- (c) calls off
- (d) takes after

5.3 During the cyclone the _____ of the tree fell off.

- (a) leaves
- (b) branches
- (c) fruits
- (d) flowers

(6)

6. Write down the converse of the following statements.

Tick the appropriate block.

First state whether the statement is true; not necessarily true or false

State whether the converse is true; not necessarily true or false

Example: Statement

If a person is blind, then that person cannot see.

If a person cannot see, then that person is blind.

6.1 If a person exercises regularly then that person is fit.

Statement: True Not necessarily true False

Converse:

Converse: True Not necessarily true False

6.2 If a learner performs well in Mathematics Olympiads, then that learner will perform well academically.

Statement: True Not necessarily true False

Converse

Converse: True Not necessarily true False (8)

7. LOGIC

Who is the second tallest?

- Amy is taller than Bes.
- Bes is shorter than Candy but taller than Desiree.
- Ether is taller than Amy.
- Candy is shorter than Amy

(5)

TOTAL: 40