

## FEMSSISA PRIMARY ENGLISH OLYMPIAD: GRADE 7

NAME OF LEARNER:	
SCHOOL:	GRADE:

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

1. afraid	A. sober	
2. ancient	B. sane	
3. cautious	C. confident	
4. destroy	D. bold	
	E. modern	
	F. create	
	(4)	

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

1. benefit	A. alone	
2. destitute	B. smart	
3. fertile	C. green	
4. intelligent	D. cunning	
	E. profit	
	F. abundant	
	G. gain	
	H. impoverished	
	(4)	

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

3.1 John is handsome and able to run quickly

3.2 Jetam sang melodiously to a captive audience.

(4)

4. Rearrange the words to make complete sentences.

4.1 the / received / bad / good / and / film / reviews / some / ones / some

4.2. was / netball/ the/ resounding / tournament /success/a

4.3 by / affected / change/ we/ all/ are / climate

(9)

5. Choose the correct option.

5.1 The project manager wanted to know what are the \_\_\_\_\_ of the project I was working on.

- (a) goals
- (b) challenges
- (c) nook and cranny
- (d) benefits

5.2 My mother always \_\_\_\_\_ my father's decision

- (a) exaggerates
- (b) ignores
- (c) supports
- (d) influences

5.3 During a heat wave people are advised to \_\_\_\_\_

- (a) eat lots of food
- (b) to stay outside
- (c) drink lots of water
- (d) to exercise

(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 it is cloudy then it must be raining.

**Statement:** True  Not necessarily true  False

**Converse:**

**Converse:** True  Not necessarily true  False

6.2 If you drink contaminated water then you will get sick.

**Statement:** True  Not necessarily true  False

**Converse:**

**Converse:** True  Not necessarily true  False  (8)

7. LOGIC

Write down the order of collection from lowest to highest. Use the first letter only?

- Daisy collected more than Cindy but less than Farah.
- Germaine collected less than Emy but more than Cindy.
- Daisy collected more than Germaine but less than Emy.
- Emy collected less than Fatah.

(5)

\_\_\_\_\_ **TOTAL: 40**