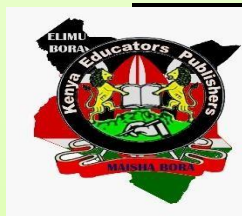


KENYA EDUCATORS CONSULTANCY EXAMS

GRADE 7 TERM 2 OPENER EXAM



GRADE 7 1ST ASSESSMENT TERM 2 2023

AGRICULTURE



NAME: _____ CODE: _____ DATE: _____

INSTRUCTIONS TO CANDIDATES:

- .Do not open the booklet until you are told to do so.*
- .Read each question carefully.*
- .Answer ALL the questions.*
- .Write your answers, in either blue or black ink, in the spaces provided in the booklet*

GRADE 7 ASSESSMENT RUBRIC.

Strand/Sub strand	Questions	Total marks	Score	Performance Level
TOTAL				

PERFORMANCE LEVEL GUIDELINES

Strand 1

10 - 12 scores = level 4

7 - 9 scores = level 3

4-6 scores = level 2

0-3 score = level 1

Strand 2

6-7 scores = level 4

4-5 scores = level 3

2-3 scores = level 2

0-1 score = level 1

Strand 3

12-17 scores = level 4

8-11 scores = level 3

5-7 scores = level 2

0-4 score = level 1

FOR EXAMINERS ONLY

Questions 1-25 Out of 100 marks	Candidate Score -----	Candidate performance level -----
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KENYA EDUCATORS CONSULTANCY.

1. Write down the best planting material for the following. (3 mks)

a. Coarse tilth_____

b. Medium tilth_____

c. Fine tilth_____

2. Grade 7 learners from ACK Junior Secondary School were preparing planting sites to grow different crops. What should they consider when preparing the planting sites?(4 mks)

a. _____

b. _____

c. _____

d. _____

3.

Identify the farming practice shown in the photograph below.
(1 mk)



4. In Endonyo Nkopit community ,farmers plant agroforestry trees. Write down the uses of these agroforestry trees to the community.(4 mks)

a. _____

b. _____

c. _____

d. _____

5. When is planting of crops done in your community?(1 mk)

6. identify the type of tilth illustrated below. (3 mks)



7. List down three things that a farmer would want in order to establish agroforestry trees.(3 mks)

- a. _____
- b. _____
- c. _____

8. Lenkume wants to practice agroforestry in her farm. Explain to her the characteristics of good agroforestry trees she should plant with other crops.(3 mks)

- a. _____
- b. _____
- c. _____

9. Identify the appropriate types of tilth suitable for the following planting materials. (4 mks)

10. What are the reasons why water retention structures are constructed? (2mks)

- a. _____
- b. _____

11. Explain how agroforestry contributes to environmental conservation. (3 mks)

- a. _____
- b. _____
- c. _____

12. What is the meaning of minimum tillage?(1mk)

13. Explain the meaning of the following agricultural terms.

a. Container seedbed. (1 mk)

b. Ground seedbed.(1 mk)

14. Identify the type of gardening practices shown below.
(2 mks)



15. Identify the type of structure shown below. (3 mks)

