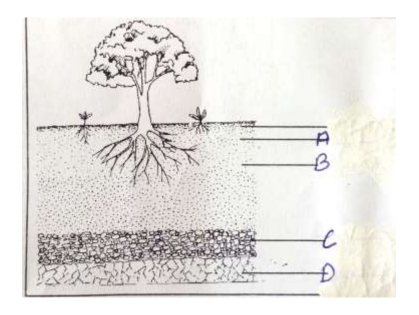


OPENER EXAMINATION YEAR 2021 TERM 2				
NAME:CL	ASS:ADM NO:			
AGRICULTURE				
FORM 1				
70MKS				
INSTRUCTIONS				
Answer all the questions in the spaces provided.				
1. Differentiate between floriculture and olericulture	ure. (2mks)			
2. State three characteristics of large scale farming	g system. (3mks)			
3. List three methods of farming.	(3mks)			
5. List timee methods of furning.	(311113)			
4. State five ways in which agriculture has contribu	uted to the economic			
development of Kenya.	(5mks)			
5. State four human factors influencing Agriculture	e. (4mks)			



6.	State i.	how each of the following factors affects Agriculture. Decomposers	(6mks)
	ii.	Pollinators	
	iii.	Parasites	
7.	State	three main aspects of light that are important to crop gro	owth. (3mks)
8.	List fo	our factors influencing soil formation.	(4mks)
9.		iagram below represents a soil profile. Study it and answe	er questions





a. Name the horizons. (4mks)

Α

В

C

D

b. Give two characteristics of horizon A. (2mks)

c. State two effects of hard pans. (2mks)

10. List four soil constituents. (4mks)

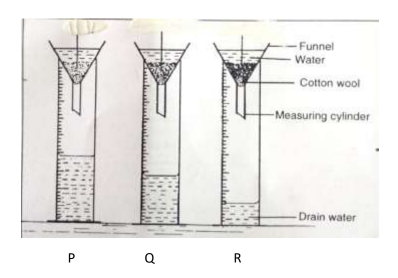
11. Outline three types of soil structures. (3mks)



12. Give two characteristics of clay soils.

(2mks)

13. The set-up below illustrates an experiment to study a certain physical aspect of different types of soils. Study it and answer questions that follow.



a. Name soils:

(3mks)

Ρ

Q

R

b. What was the aim of the experiment?

(1mk)

c. How can the structure of soil P be improved?

(1mk)

14. State two ways by which soil of pH3 can be raised to a pH of 6. (2mks)

15. Give four effects of high temperature in crop production.

(4mks)



16. List four physical agents of weathering. (4mks)

17. State five categories at farm tools and equipment. (5mks)

18. State three maintance practices of a wheelbarrow. (3mks)