AGRICULTURE

2019 TERM 2 EXAM

Form 1

2019 MID-TERM 2 EXAM

MARKING SCHEME

AGRICULTURE FORM ONE MARKING SCHEME END OF TERM 2 2019 SECTION A 40 MKS

1. Ager- means fieldCultura- means cultivation1x4=4mks

2. Agriculture is the art and science of crop and livestock production. 1x1=1mk

3. <u>Agriculture as an art</u>

- tilling of land
- construction of farm structures
- measuring distances
- machine operations
- marketing of agricultural produce
- feeding and handling animals
- -harvesting of crops 4x1=4mks

4. Reasons why student should learn agriculture in school

- -acquire knowledge on crop production
- -acquire knowledge on livestock management practices
- learn how to handle livestock
- to know about pest diseases and parasites control
- acquire knowledge on agricultural economics 3x1=3mks
- 5. meaning of terms
- i) soil science study of soils
- ii) entomology study of the insects and their controls
- iii) crop pathology study of crop diseases
- iv) apiculture keeping /rearing of bees in bee hives
- v) aquaculture rearing of fish in fish ponds 5x1=5mks

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6. four branches of agriculture	
- crop production	
-livestock production	
-agricultural economics	
-agricultural engineering	4x1=4mks
7. mammalian animals	
- cattle	
-goats	
-sheep	

-camels -rabbits 4x1=4mks

8. Ranching is the keeping of livestock in marginalized areas while plantation is a scale of farming characterized by the production of one crop in large tracts of land. 2x1=2mks

9. methods used in farming practices in Kenva.

	01	v
-shifting cultivation		
-nomadic pastoralism		
-mixed farming		
-organic farming		
-agroforestry.		3x1=3mks

10.Advantages of agro-forestry.

-provide building materials or fuel.	
-provide animal feeds e.g.Lucerne	
-help in soil conservation	2x1=2mks

11. four factors that influence agriculture farming

-human factors

-pigs

- biotic factors
- climatic factors - edaphic factors

45x1=4mks

12. Two ways through which HIV/AIDS affect agriculture negatively.

-shortage of farm labour

-Increase cost of living of HIV/AIDS patients and their relatives -low living standards lead to despondency -low food supply and poverty etc. 2x1 = 2mks

13. effects of wind on crop production

- act as an agent of soil erosion
- -act as an agent of seed dispersal
- -increasing evapotranspiration rate
- -increasing the spread of pest and diseases

-blowing away and bringing rain bearing clouds

-causing lodging in cereals and damage to crops

-increase evaporation of moisture from the soil. 2x1=2mks

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SECTION B 20MKS

14a) A -superficial layer

X- top soil (A) horizon Y -subsoil (B) horizon

- Z -weathered rock (C)
- J- parent rock (D) horizon

5x1 =5mks

b) soil profile - is the vertical arrangement of various soil layers or horizons. 1x1=1mk

c) the zone between two boundering zones -transitional zone 1x1=1mk

d) five components that make up the soil

5x1=5mks

15a) Identifying structures

K - platy soil structure	
L - blocky soil structure	
M - columnar soil structure	3x1=3mks

b) Reasons why structure K is not good for crop production

-prevent roots penetration -impairs water permeability (poor drained) 2x1 =2mks

16. farm tools

G- rake	
H - garden trowel	
I- garden fork or manure fork	3x1 = 3mks

SECTION C 40 MKS

17a) Roles of agriculture -food supply -source of employment -provision of foreign exchange - source of raw materials for industries explained -provision of market for industrial goods -source of money or capital

b) five biotic factors that affect agriculture

-pests

-parasites

-decomposers

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-pathogens	
-predators	explained
-pollinators	
-nitrogen fixing bacteria	5x2=10mks
18a) four aspects of rainf	all
- Rainfall reliability	
- Rainfall distribution	

- Rainfall intensity
- Amount of rainfall explained 4x2=8mks

18b) factors influencing soil formation

- Parent rock material
- Topography
- Climate
- Time explained 4x2=8mks

c) Effects of temperature on crop production

- -slow growth rate of crops
- high incidence of diseases infection
- improves the quality of produce
- -increase evaporation leading to wilting of crops
- -increase rate of growth or hastens the maturity of a crop. 4x1=4mks

19a) Aspects of light that influence crop farming

- Light intensity
- Light duration
- Light wavelength explained 3x2=6mks

b) Uses of water to crops

-solvent for plant nutrients

- -raw materials in photosynthesis
- has a cooling effects on crops during transpiration
- gives the plants the support (in photoplasm- turgidity) 4x1=4mks

c) <u>Categories of farm tools and equipment and their examples.</u>

- garden tools and equipment
- workshop tools and equipment
- -livestock production tools and equipment
- masonry tools and equipment
- plumbing tools and equipment. Examples 5x2=10mks

THE END