

MKOMA CLUSTER EXAMINATION BOARD

2020 PRIMARY SCHOOL LEAVING CERTIFICATE OF EDUCATION MOCK

PRIMARY SCIENCE

Time allowed: 2 hours

Wednesday 11 th March, 2020	(100 Marks)	(08:00 – 10:00am)			
School name:					
Name					
(surname first)					
Instructions This paper has 4 pages. Places shock	(c) To kill fish (d) To feed the	•			
 This paper has 4 pages. Please check. Write your name and name of your school on provided 	, , ,	Figure 1 is a diagram showing stages in fruit propagation. Use iti to answer questions 9 and 10.			
SECTION A MULTIPLE CHOICE (40 MARKS)	shoot from				
Agriculture	another tree	another tree			
 How can a hoe as a farm tool be maintained (a) Remove soil (b) Replace broken handle (c) Greasing (d) Wash with water 	stem —	cloth to hold shoot and stem together			
 2. Define the term Olericulture. (a) The growing of arable crops (b) The growing of vegetables only (c) The growing of fruits and vegetable (d) The growing of trees 	(a) Budding (b) Layering	ollowing fruits can be propagated by this			
3. The following are the aims of agriculture as a except	(b) Oranges a	nd mangoes and papaws			

- (a) Source of raw materials
- (b) Increase yield per unit area.
- (c) Reducing cost per unity area
- (d) Maximizing profits
- 4. State one problem of farm business.
 - (a) Labour

(b) rain

(b) Weather

- (d) when to sell
- is a list of activities to be done in each month of the year.
 - (a) Irrigation

(c) Calendar

(b) Farming

- (d) farming calendar
- 6. Why should a farmer add manure to a fish pond?
 - (a) To reduce temperature of water
 - (b) To improve the growth of planktons

- shoot and stem together

- ing
- ropagated by this
 - (d) Mangoes and bananas
- 9. Which of the following is a disadvantage of free range system of keeping chicken?
 - (a) Chicken house is cheap
 - (b) Chicken can find food for themselves
 - (c) Manure is well spread over the field
 - (d) Chicken can easily catch diseases
- 10. Which of the following activities is not among the four main types of animal husbandry?
 - (a) Housing

(c) breeding

(b) Browsing

- (d) feeding
- 11. Why don't we apply fertilizer to groundnuts?
 - (a) Have low prices
- (c) they grow fast
- (b) It fixes nitrogen
- (d) non of these

12.	Which of the following is the sprayer? (a) Keeping spray (b) Controlling spray	function of lance in a (c) delivering spray (d) filtering spray	23.	Energy of movement is calle (a) Potential energy (b) Electric energy	ed (c) kinetic energy (d) chemical
13.	Which of the following is not (a) What to produce(b) Substitution of inputs	a principle of farm business? (c) demand and supply (d) comparatives advantage	24.	Which of the following is the (a) To transport food (b) To store excess food (c) to remove excess food (d) To regulates how much	
14.	Why is a farmer advised to p (a) To reduce friction (b) To make it strong	paint wheel barrow? (c) to prevent rusting (d) to attract customers	25.	blood The most effective way of co	
15.	Which of the following methor fertility? (a) Water holding capacity (b) Making dams	ods is used to improve soil		among the youth is(a) Using condoms(b) Abstinence(c) Being faithful(d) Not sharing sharp object	-
16.	The following are deficiency (a) Weak stems (b) Poor quality of fruits		26.	Which of the following disea practicing kitchen hygiene? (a) Cholera (b) Malaria	
17.	Which of the following is a b (a) Angora (b) Afrikander	reed of rabbit? (c) California (d) Jersey	27.	Who are invalids? (a) People who do not eat r	· , , •
18.	8. Which of the following is a factor necessary for selecting good seed for planting?			(b) People who are ill(c) People recovering from(d) People above the age of	
	(a) Colour (b) Size	(c) shape (d) viable	28.	Which of the following is not seed germination?	a condition necessary for
19.	19. Define stocking in fish farming.(a) Selling fish(b) Parching of fish(c) Harvesting fish(d) Putting live fish in a pond			(a) Soil(b) Moisture	(c) warmth (d) air
			29.	What is the purpose of carry investigation? (a) Collecting data through	
20.	land for people's use. (a) Agronomy (b) agriculture (b) Apiculture (d) agroforestry SCIENCE AND TECHNOLOGY			(b) Coming up with variable(c) Destroying the experime(d) Finding out the truth about	es ent
04			30.	What name is given to the fo object?	orce of the earth exerts on
21.	Give one example of inverte (a) Tortoise(b) Grasshopper	(c) lizards	31.	(a) Magnetic force(b) Frictional forceHow should the brain be car	(d) gravitational force red for?
22.	The part of the flower that properties (a) An anther (b) Stigma	roduces pollen is called (c) style (d) ovary		(a) Indulge in drug and sub(b) Refrain from doing exer(c) Having enough rest(d) Avoid carrying heavy ob	cises

32.	Where does fertilization in (a) Ovary (b) Vagina	a woman take place? (c) fallopian tube (d) uterus	SECTION B STRUCTURE Agriculture (30 marks) 41. (a) What is weeding?
33.	Which of the following is r	not a laundry agent?	(1 mark)
	(a) Soaking (b) Water	(c) soap (d) bleaches	(b) Mention two methods of weeding.
_	•	m of a bean seed. Use it to	(2 marks) (c) Name any two farm implements that you know.
	G G	F	(d) Why is weeding important? Give two reasons.
			(2 marks)
	H	K	42. (a) Name any two types of forest.
34.	What name is given to the		(2 marks)
	(a) Radicle	(c) testa	(2 marks) (b) Give any three characteristics of exotic trees
	(b) Embryo	(d) cotyledon	(b) Give any times characteristics of exotic tices
35.	Which part provide food fo	or the growth of the embryo	
	(a) F (b) K	(c) G (d) H	(3 marks)
			(c) Explain any one way in which trees reduce soil
36.	What blood vessel carries of the body?	blood from the heart to all parts	erosion.
	(a) Venacava	(c) capillaries	(2 marks)
	(b) Aorta	(d) valves	Figure 3 below is a diagram showing two cassava cuttings
37.	AIDS means Acquired Im-	mune Deficiency Syndrome.	planted differently.
•	Acquired means	mane Beneferrey Cymaremer	<i>r</i> 7 r 7
	(a) A lot of signs and sym	nptoms	
	(b) Got from		16
	(c) Lack of protection		acel of sin
	(d) Immune systems		YZ
38.	Which part of the brain is activities?	responsible for controlling body	43. (a) Which letter represents the recommended way of planting cassava cuttings?
	(a) Spinal cord	(c) Cerebrum	(1 mark)
	(b) Medulla Oblongata	(d) Obesity	(b) Why is it important to plant cassava in the manner mentioned in 43a above?
39.	Lack of essential nutrients	s in the body is called	
	(a) Malnutrition	(c) undernutrition	(1 mark)
	(b) Nutrition	(d) obesity	(c) List any two pests of cassava.
40.	Why should coloured artic	eles be hanged in the shade?	
	(a) To prevent bleaching		(2 marks)
	(b) To prevent mildews		(d) Mention any two disease of cassava.
	(c) To prevent stuffiness		
	(d) To prevent damping		(2 marks)

44.	. (a) What is vegetative propagation?		47. (a) Give two functions of skeleton.	
		(2 marks)	(4 n	narks)
	(b) How are bananas propagated?		(b) Name two types of joints.	
		(1 mark)	(2 n	narks)
	(c) A garden of fruit trees is called	(1 mark)	(c) Write three stages in a scientific investigation.	
		_(1 mark)		
45.	(a) Give three types of agroforestry			narks)
			(d) What do you understand by the term variable scientific investigation?	in
	(h) Define noultry	_(3 marks)	(2.5	
	(b) Define poultry.		(2 II	narks)
		_(1 mark)	18. (a) What is the difference between vertebrates ar	nd
	(c) What is the staple food crop of Malawi?	(2 marks)	invertebrate animals?	
SC	ENCE AND TECHNOLOGY (30 marks)	_(=)		narks)
	•		(b) Give two groups of flat worms.	
40.	(a) Give any two examples of animal stains.		(4 n	narks)
	(A) D	_(2 marks)	(c) List down four examples of arthropods.	
	(b) Draw and name the following symbols in(i) Bulb.	electricity. (1 mark)		
	(7 - 5.5.)			
	(ii) Fuse.	(1 mark)	(4 n	narks)
	(iii) Switch.	(1 mark)		
	(c) Explain two reasons why a parallel circuit	t is better		
	than a series circuit?			
		_(4 marks)		