## **KINGS SCHOOLS - KABOWA**

## MID TERM ONE BREAK - HOME TESTS, 2020 P7 SCIENCE (SET THREE) Time Allowed: 2 hours 15 minutes

SECTION A	
SECTION B	
TOTAL	

NAME:
SECTION A: 40 MARKS  1. Give any one component of soil.
2. State the health precaution practiced by people after visiting latrines.
3. Mention any one form of energy.
4. State one way how rain water can be made safe for drinking.
5. Why do electricians put on gloves when installing electricity?
6. Give one reason for filtering water before using it for washing.
7. Why is BCG vaccine administered at birth?
8. Which type of blood vessels contains valves?
9. Why do some trees shed their leaves in dry seasons?
10. Name any one physical process involved in rain formation.
11. State any one activity done to control mosquitoes at home.
12. Identify the virus that causes AIDS.
13. How are the roots marked X useful to the plant.
14. Mention anyone raw material for photosynthesis.
15. Why is soya beans grouped under legumes?
16. Which part of air is used by plants to manufacture proteins?
17. Which body organ is mainly affected by excessive consumption of alcohol?

18. State any one way how crop farmers can control pests in the garden without using chemicals.
Use the part of the plant drawn below to answer questions 19
19. Name the biological change that takes place in the part of the plant shown above.
20. State one way of reducing the spread of intestinal diseases.
21. Why are fleas regarded as vectors?
22. Mention any one role of children in a family.
23. What method can be used to find the volume of irregular shaped objects?
24. Name the state of matter in which heat travels by convection.
25. State any one way in which some plants benefit from growing near other plants.
26. Why should clean containers be used in preparation of ORS?
27. Write one use of food in human body.
28. In which way is bottle feeding of a disadvantage to the baby?
Below is a diagram of a human tooth. Use it to answer question 29 and 30.
29. How is the tooth above able to tear food?
30. Apart from the above tooth, name any other type of teeth.
31. Why should a goat shed be kept clean?
32. Which sanitary equipment is used for proper drying of washed utensils at home?
33. How are road signs useful to road users?
34. State one way in which crop farmers control caterpillars in their gardens.

35. Name the form of energy produced by a plucked guitar string.
36. Give one factor considered when sorting clothes for cleaning.
37. Which property of air is shown below?  Cardboard
38. How important is a stretcher to a first aider?
39. What is the use of a tongue in the process of food digestion?
40. Suggest one way of controlling soil erosion on hilly areas.
SECTION B: 60 MARKS
<ul> <li>41. a) Name any two non-metallic garden tools used by farmers.</li> <li>i)</li> <li>b) In which two ways can a farmer maintain the efficiency of the garden tools?</li> <li>i)</li> <li>ii)</li> <li>iii)</li> </ul>
42. a) What is the purpose of giving first aid to a casualty?
b) Mention any two items found in the first aid box. i)
43. The diagram below is one of the insect vectors: use it to answer the questions that follow.  M

.....

a) Identify the vector above.

b) Name the parts marked with letters M and N M
c) How is part marked with letter M important to the insect vector above?
<ul><li>44. a) State any two causes of cannibalism in fowls.</li><li>i)</li></ul>
b) How best can a poultry farmer make use of chicken droppings?
c) Name any one disease which attack fowls
45. a) Suggest any two measures that can be observed to prevent accidents caused by foreign bodies.  i)
ii)
b) Write down any one cause of dehydration.
c) Mention one component of ORS.
d) Give a reason why dehydrated people are given ORS.
47. The diagram below shows a method used to find the volume of irregular
shaped object. Study it carefully and answer the questions that follow.  Irregular object  M  40cc  30cc
Occ Water Occ
a) State the method of finding the volume of irregular object in the above diagram.
b) Name the container marked with letter "M" in the above diagram.
c) Calculate the volume of the irregular objects in the above diagram (2 marks)

48. a) Name any one game t	. , ,
b) In which two ways is stron	ng wind dangerous in our community?
c) How is wind different from	
c) now is wind different from	ı alı !
starting maize farming.	n a large scale. Identify any factor he considered before
	t to his maize fruit in the garden.
	ve to Otukol to control the pest in (b) above?
	e Otukol to introduce bee keeping in his maize farm?
	A to the body organ that they affect in B below.
<u>Diseases (A)</u>	Body organ (B)
Trachoma	Lungs
Tuberculosis	Eyes
Peptic ulcers <u>Meningitis</u>	Brain Stomach
Tuberculosis:Peptic ulcers:	
[1 ] \\\\	h. ta mak
<ul><li>51. a) Which type of immuni</li><li>i) after suffering and recove</li></ul>	ring from a disease without treatment?
ii) after being immunized?	
b) Of what importance is imp	nunity to the body?
c) Why is polio vaccine admir	nistered to babies?
52. a) Explain the meaning o	f the term harvesting honey?
h) Give two equipment that	a bee keeper needs when harvesting honey from a hive.
i)	ii)

c) write one	auvantage of	modern bee	nive over a	traditional bee	e nive.	
53. The tab	le below sho	ws differer	nt food staf	fs eaten in d	lifferent	four families.
	d answer the					
	Family	Chicken	Maize	Cabbage	Fruit	
	Α	Х			Х	
	В					
	C				X	
	D	X		Х		
☐ Include	ed in the diet	<b>□</b> N	ot included i	n the diet		
	od staff is eate			ii tile diet.		
a) WHICH TOO	ou stait is eate	ii by all lallill	1621			
c) Identify th	ne families tha	t foods its ma	amhars on n	 rotains		
c) lucitily ti	ie rairilles tria	t iccus its int	embers on p	roteiris.		
d) Which tyr	e of proteins	s included in	the table?			
a) willer typ	oc of proteins	3 Included III	the table:			
d) Which far	nily is likely to	have cases o	of constination	n?		
a, willow far	iniy is invery to	navo dasos c	or constipution	311.		
54. a) Briefly	explain the fo	ollowina term	 IS.			
	•	_				
•						
•	example of a					
	ater called a ui					
55. a) Decor	nposition is or	ne of the met	hod in soil fo	ormation. Poin	t out one	e organism that
•	mposition of n			311114110111110111		, organism mar
b) Which cor	mponent of so	il is formed ir	n (a) above?	•		
	•					
c) How is the	e component o	of soil mentio	ned in (b) a	bove importan	it to crop	s?
d) Why wou	ld you encoura	age farmers t	o maintain p	lant growth o	n their ga	ardens?

**END**