

MBUYA PARENTS' SCHOOL

PRIMARY SEVEN HOLIDAY WORK FOR TERM 1 2020 - DAY 1

SCIENCE

Nan	ne: Stream:
1.	Name the gas which forms the greatest percentage of air in the atmosphere
2.	In which process can water be changed into water vapour?
3.	Give any one characteristic that can help you distinguish between a hen and cock.
4.	Give any one way in which ring worm is spread.
5.	Give the part of an insect that has the same function as the gills of a fish.
6.	How is the administration of measles vaccine similar to that of DPT vaccine?
7.	What is the effect of dehydration to a person?
8.	Give one danger of taking a wrong dose.
9.	Give one reason why uranium is grouped under non-renewable resources.
10.	Name any one viral cattle disease.
	The diagram below shows a garden tool. Use it to answer questions 11 and 12.

Name the tool shown above.
Give one use of the tool to the farmer.
Give one importance of echoes in the environment.
Identify any one method used in harvesting rainwater.
Give an enzyme which works on cooked starch.
How is the blood carried by pulmonary artery different from that carried by the pulmonary vein?
Mention one method a farmer can use to control soil erosion in a hilly area.
How are arachnids different from other arthropods?
The diagram below shows water being heated in a saucepan. Use it to answe questions 19 and 20.
What do the arrows in the water represent?
How does heat reach the water?
Give any one animal fibre found in the environment.

PRIMARY SEVEN HOLIDAY WORK FOR TERM 1 2020 - DAY 2 22. How is a stretcher useful in giving First Aid? 23. How does painting a metal prevent it from rusting? 24. What structures enable the absorption of food to take place in the small intestines? 25. How can the school Health Committee tell whether a child is already immunized against Tuberculosis without referring to the Child Health Card? 26. Why is clay soil able to retain water much longer than the other types of soil? 27. How does the breathing of an adult frog differ from that of a tadpole? 28. What is a habitat? 29. How do animals benefit from photosynthesis? The diagram below shows a type of leaf. Use it to answer question 30. 30. Name the type of compound leaf shown above.

V	vhat form of energy does a falling tree have before it reaches the ground?
A	part from the skin and lungs, name one other excretory organ.
G	Sive any one crop which is a legume.
	Sive one reason why people who lift heavy loads need to feed on more arbohydrates.
۷	Vhy does a stone sink when it is put in a bucket full of water?
۷	Vhich bone in the human skeleton protects the brain?
S	tate the organisms that can be controlled by use of antibiotics.
_ ⊦	low does boiling of water help in the control of typhoid?
_ N	lame the state of matter in which sound travels fastest.
<u></u>	The diagram below shows part of a flower. Use it to answer question 40.
٨	lame part marked Y .

PRIMARY SEVEN HOLIDAY WORK FOR TERM 1 2020 - DAY 3

41. <u>Match the following weather instruments in **A** to their respective functions in list **B**.</u>

Α	В
Wind vane	measuring amount of rain.
Barometer	measuring the speed of wind.
Rain gauge	measuring the amount of air pressure.
Anemometer	measuring direction of wind.
	measuring temperature.

(a)	Wind vane	
(b)	Barometer	
(c)	Rain gauge	
(d)	Anemometer	
42.	Read the message below and answer the questions that follow.	
	NO SEX BEFORE MARRIAGE	

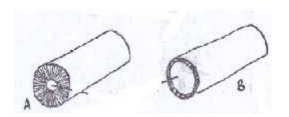
- (ii) _____
- (b) Write PIASCY in full.

- (c) State the best way of protecting yourself from getting sexually transmitted infections.
- 43 (a) State one way in which a nursery bed is important to a farmer.

(b) (i)	Name two vegetable crops commonly grown in a nursery bed.
(ii)	Give one way in which a farmer can care for crops in a nursery bed.
44.	The diagram below shows a body organ. Use it to answer questions that follow.
	X
(a) (i) X	Name the parts marked with letters X and Y .
(ii) Y	
(b)	How is the organ above important to man?
(c)	Give one disease which affects the above organ.
45 (a)	What is a parasite?
(b) (i)	Mention any two ecto-parasites common on animal farms.
(ii) (c)	State any one way of controlling ecto-parasites on a cattle farm.

PRIMARY SEVEN HOLIDAY WORK FOR TERM 1 2020 - DAY 4

46. Study the diagram of blood vessels below and answer questions that follow.



(a)	Name the blood vessels marked A and B
(i) A	
(ii) B	
(b)	State any one structural difference between blood vessels X and Y .
	·
(c)	Apart from the blood vessels, name any one component of the circulatory system.
47 (a)	Give one reason why we should breathe in through the nose.
(b)	Mention another name for the windpipe.
(c)	By what process does oxygen enter into the blood stream in the air sacs?
(d)	State any one disorder of the respiratory system.
48.	The diagram below shows one of the methods of grazing goats in Uganda. Use it to answer question 48.



(a)	Name the method of grazing goats shown in the diagram.
(b) (i)	Give two advantages of using the method shown in the diagram.
(ii)	Write down one disadvantage of using this method.
49. (a)	Okello ate posho, fish, cabbages and drank mango juice. What food value did Okello get from cabbages and mango juice?
(b)	If Okello had a wound on his skin, which of the above foods would help the wound to heal quickly?
(c) (i)	Give any two reasons why most people do not eat balanced diet in Uganda
(ii) 50 (a (i)	d)Give one way in which industries pollute; the air:
íi)	the water:
(b) (i)	State any two bad results of environmental pollution.
(ii)	

PRIMARY SEVEN HOLIDAY WORK FOR TERM 1 2020 - DAY 5

Give any two products from	om milk.	
The table below shows n	atural vegetative propagation. Complete it	
The table below shows natural vegetative propagation. Complete it by in the missing words.		
Plants	Method of propagation	
Irish potatoes		
•	suckers	
	3000013	
onion		
	rhizomes	
The diagram below is of a	a fish. Study it and answer the questions the	
The diagram below is of a		
The diagram below is of a	a fish. Study it and answer the questions th	
The diagram below is of a	O D N L	
Name the structure marke	O D N L	

54 (a)	Give the meaning of each word below as used in sound.
(i)	Frequency
(ii)	Pitch
(b) (i)	Mention any two factors which determine the pitch of sound.
(ii)	
55 (a)	Name the two types of pollination in flowering plants.
(ii)	
(b) (i)	Write any two agents of pollination.
(ii)	

Good Luck