

# THE REAL PRIVATE TEACHERS' VOICE EXAMINATIONS BOARD NEXT TO PRIMARY LEAVING EXAMINATIONS – 2022

### THE VERIFIED UNEB BLUE PRINT ITEM (FOUR)

Dansanal Ma

#### INTEGRATED SCIENCE

Time allowed: 2 Hours 15 Minutes

Kandom No		Personal No			FOR UGANDA ;					
							`		′	
Candidate's no	ıme	:					 			 
Candidate's sid	nat	ure:					 			 

#### Read the following instructions carefully

- 1. This paper is made up of two sections: A and B.
- 2. Section A has 40 questions (40 marks).
- 3. Section B has 16 questions (60 marks).
- 4. Answer ALL questions in both sections A and B.
- All answers MUST be written in the space provided In blue or black ball point pens or ink. All diagrams Should be in pencil.
- 6. Unnecessary crossing of answers will lead to loss of Marks.
- 7. Poor hand writing which cannot be easily read, May lead to loss of marks.

FOR EX	AMINERS' USI	E ONLY
Qn. No	MARKS	SIGN
1 – 10		
11– 20		
21 – 30		
31– 40		
44 – 46		
47 – 48		
49 - 51		
52 - 53		
54 - 55		
TOTAL		

BASED ON THE

PRIMARY SCHOOL
ABRIDGED CURRICULUM

### The Real Private Teachers' Voice Examinations Board 2022.

Tel: 0782-927840/0704-816448/0741-126776

### **REAL PRIMARY LEAVING EXAMINATIONS 2022**

Rely on us for weekly, monthly, Beginning of term, midterm and End of term tests. Pre-mocks, Mocks and Pre-PLE Examinations.

<u>OUR PROMISE</u> We are here to ease P.L.E for you. We are ready to **SERVE** you till the last minute.

We are Approachable, Reliable and Affordable



Index no:

School:

District:

## **SECTION A (40MKS)**

1. No	ame the type of soil suitable for making ceramics.
2. M	ention the longest bone in the body.
3. W	hich fungal disease is associated with wearing wet socks?
	diagram below is of a common vector. Use it to answer questions 4 and 5.  ame the part labelled <b>P</b> on the above vector.
5. Wł	nich body system is affected by the germ spread by the above vector?
6. Gi	ve a reason why the filament of an electric bulb is coiled.
7.	Name any one insect that pollinates flowers at night.
8.	What state of matter is water at <b>32° F</b> ?
9.	Name the part of the brain whose function is similar to the semicircular canals of the human ear?
10.	Give one reason why the government collects information on people's housing.
11.	Apart from having segmented bodies and jointed legs, state one other characteristic common to all arthropods.
12.	Give one way leguminous crops improve on fertility.
13.	Mention one kidney disease that affects people between 45 – 60 years.
14.	What role is played water in the process of making compost manure?
15.	How are the valves in veins similar to the kink of a clinical thermometer in function?



Study the diagram of a candle below and use it to answer questions that follow.



16. V	Vhy did the above candle continue burning?
17. V	Vhat type of change is shown by substance <b>A</b> ?
18.	Give one reason why farmers practice crossbreeding.
19.	What process makes due disappear on plant leaves?
20.	Identify a method of harvesting trees where a stem cut leaves a stump behind.
21.	State the immediate result of fertilization.
Belo 22	w is a list of organisms. Use it to answer question 22. lion maize bacteria man Which of the above organisms is a primary consumer?
23.	Name one cattle disease with the following signs; shivering, blood stained dung, blood oozing from the mouth, anus and nose.
24.	State the principle on which a plane mirror works.
25.	How does the skin reduce the loss of excessive heat from the body?
26.	Name the part of the thermos flask that prevents heat loss or gain by conduction.
27.	In which way is the retina of an eye similar to the film of a camera?
28.	Give one reason why medical workers discourage patients from taking under dose.
29.	Mention any one item that one can use to maintain cleanliness during menstruation period.
30.	Why is rainfall measured in millimeters?
31.	Give one way the use of a magnet can be similar to that of a shadow.
Ροσο	2



32.	What energy takes place in the dry cells of a torch when the circuit is complete?
33.	What is weathering?
34.	To which class of lever does a single fixed pulley belong?
35.	Give one way a primary school going boy can use to avoid smoking.
36.	Give one cause of antisocial behaviour in the society.
An e	xperiment below was done by a P.5 class. Use it to answer question 37.
37.	Why does the stone behave as shown in <b>B</b> when placed in water?
38.	Give one way plants reduce transpiration rate during the dry season.
39.	How is a smelly jelly that surrounds eggs of amphibians important?
40.	Give one example of an alloy.
(ii) (b). S	SECTION B (60 Marks) a). Give two causes of sickness at home.  Suggest any two measures parents can take to control sickness in their children at home.
(i)	The diagram below shows a dry cell and a bulb on it when a wire is connected as
show	



•••••••••••••••••••••••••••••••••••••••
o). What form of energy is produced by the dry cell above?
c). Give one advantage of using a dry cell.
d). Use the arrows to indicate the flow of electricity on the dry cell above. 43. a).Why is piggery an important project to a farmer in Uganda today?
a). Mention any two factors farmers consider when selecting piglets to rear. (i)(ii)
c). How can pigs be useful to crop production?
The diagram below is a cross section of a human kidney. Study it carefully to answer the questions.
44.a). What does part <b>Q</b> lead to?
44.a). What does part <b>Q</b> lead to?  b). What important process takes place in <b>P</b> ?
o). What important process takes place in <b>P</b> ?
c). What important process takes place in <b>P</b> ? (c). Give one water bone disease of the organ above.
(c). What important process takes place in <b>P</b> ? (c). Give one water bone disease of the organ above. (d). State the difference between blood vessel <b>A</b> and <b>B</b>
(c). What important process takes place in <b>P</b> ? (d). Give one water bone disease of the organ above. (d). State the difference between blood vessel <b>A</b> and <b>B</b> (45.(a). What are renewable resources?



	gram below shows er questions that fol	
		sack metallic bar
(ii)	ss of simple machin	
b). What can	he do to lift the sac	ck more easily?
(c). Name the	force that shows n	novement in moving parts of a machine.
d). How is the	force in <b>(c)</b> useful in	•
(i)b.) Write down	n any two ways of c	(ii)
		s the different methods of separating mixtures. List $R$
shows sam		an be separated but in their wrong order.
	List Q	List R
	(a). filtration	Pure alcohol from fermented alcohol. Separated tea from tea leaves.
	_, _,	Obtaining salt crystals from water.
		Obtaining pure water from muddy water.
Select from the	<u> </u>	sample of mixture for the appropriate method
<ul><li>(a). filtration</li><li>(b). decantati</li><li>(c). distillation</li><li>(d). evaporati</li></ul>	ion	
conserve of	our environment.	any two other human activities that can help to
(c). Mention (	any one way of car	(ii) ing for trees in agro forestry.
•••••	•••••	



50.	The diagram below shows	the respiratory system of a man. Use it to answer
	questions that follow.	

	Air and the second seco
a). Name the body organ marked <b>Z</b> .	
b). Give one reason why organ <b>Z</b> contrac	cts during exhalation.
c). State the importance of structure ma	rked <b>X</b> to organ <b>Z</b> .
d). Mention any one way tobacco smok	ing is dangerous to organ marked <b>Z</b> .
them to answer the questions that f	
List <b>K</b>	<u>List L</u>
liverworts moulds	mosses
a). To which group of plants do organism	mushroom ns in <b>K</b> belong?
b). State one similarity between organism	ns in list <b>K</b> with those in list <b>L</b> .
c). How are organisms in list <b>K</b> different fro	om those in list <b>L</b> ?
d). Mention one other organism that can be	grouped together with organisms in list <b>L</b> .
52. (a). Give the difference between p	oitch and volume of sound.
b). Give one natural source of sound.	
(ii)53. a). Give two uses of soil to man.	



(i).....

(b) State any one way soil can be degraded.
(c). Give one way soil can be improved for crop growing.
54. a). What general name is given to the bones of the spines?
o). State two regions of the human skeleton. (i)(ii)
c). Apart from movement, give any other function of a skeleton to a human being.
a). Name the part labelled <b>C</b> and <b>D</b> .  (ii) <b>C</b>
c). How can one care for the system above?
WE ARE THE REAL AND SO YOU ARE

AND TEACHING TO BE