

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

THE VERIFIED UNEB BLUE PRINT ITEM (FIVE)

INTEGRATED SCIENCE

Time allowed: 2 Hours 15 Minutes

Index no:	Random No						Personal No		

Candidate's name:	
Candidate's signature:	
School:	
District:	

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.
- 5. 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 EXAMINERS' USE ONLY				
Qn. No	MARKS	SIGN		
1 – 10				
11– 20				
21 – 30				
31– 40				
44 – 46				
47 – 48				
49 - 51				
52 - 53				
54 - 55				
TOTAL				

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.

OUR PROMISE 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



SECTION A (40MKS)

	Name the body sense that enables a Primary Seven pupil to detect poison in gaseous form.
2. I	dentify the stage of a mosquito controlled by pouring oil in stagnant water.
3. H	How does rusting spoil tools made from iron?
	Name the class of food recommended to an accident victim who has lost severe blood.
	diagram below shows a blood vessel. Use it to answer question 5 and 6.
5. G	Give the name of the type of blood vessel above.
6. V	Vhat is the importance of structures marked F during blood circulation?
7.	Name the part that keeps the fish buoyat in water.
8.	In which way do bacteria help in the production of ghee and butter?
9.	Name the force of attraction between molecules of different kind.
10.	How is a burdizzo important to a goat farmer?
11.	Which part of a caterpillar has the same function as the hard shell of a tortoise?
12.	Give a reason why a flush toilet should be used correctly at home.
13.	In which part of a male reproductive system are manufactured sperms stored?
14.	Which characteristic of sand soil enables it to lose water easily after it has rained?
_	



15.	How does a plant benefit from losing water on a hot day?
	diagram below shows a reproductive part of a flower. Use it to answer questions
16 a	nd 17.
16. N	Name the reproductive part of a flower shown above.
17. L 18.	Use letter ${\bf K}$ to label the part that produces gametes similar to sperms in humans. Name the sexually transmitted disease that can lead to ectopic pregnancy in women if not treated early.
19.	Give one way crop farmers may benefit from cats at home.
20.	Mention down one solute that prevents fresh meat from going bad.
21.	How does the process of boiling water for drinking prevent water borne diseases?
 22	Give one way early planting is a good practice to a crop farmer.
 23.	Apart from an egg, name another dormant stage in the development of a housefly.
24.	How is a humming bird different from other birds in the way they fly?
25.	Civo any ana dangar an HIV positivo parson is likely to experience in case
25.	Give any one danger an HIV positive person is likely to experience in case she/ he ignores cancelling sessions.
26.	State any one way a family can participate in Primary Health Care.
 27.	Why should you advise a mother to always keep drugs away from children?
28.	How is a crutch useful to a person with a fractured leg?
29.	Why does sugar dissolve when put in hot tea?
30.	What is the importance of collecting eggs laid by layers early in a poultry house?
• • • • •	



31. atmo	Which instrument is used to measure the amount of water vapour in the osphere?
32.	How is a worker bee able to keep the hive cool?
33.	Name the group of plants that use nitrogen to make proteins.
34.	What happens to weight of an object when immersed in water?
35.	Why is hep B vaccine given more than once to children?
36. their	How are the gills of a tadpole different from the gills of a mushroom in terms of function?
•••••	
37.	Give any one danger of using a candle wax at home.
The c	liagram below is of a property of sound. Use it to answer questions 38 and 39.
	Distance sensor
	Sender Object
38.	State the property of sound shown above.
39.	In which way is the above property of sound useful to bats?
40.	Name the farm structure where milking can be done.
41.	SECTION B (60 Marks) a). Name the type of digestion that involves the food break down by; zymes
(ii)te	eth
(c). S	tate any one digestion disorder in humans.

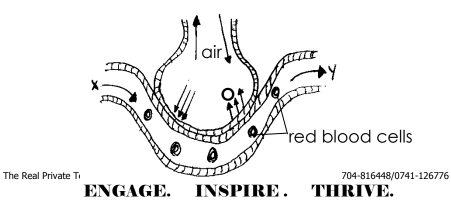
42. a). Wh	at type of change is evaporation?
b). Give two (i)	factors that affect the rate of evaporation. (ii)
· /	y one way in which evaporation is important in our daily life.
43. The did	agram below shows types of cattle. Study it carefully to answer questions
Ē	W B
shown abov (i) A (ii) B	one main reason why farmers keep the following type of cattle as e. e characteristic of the type of cattle B .
c). Give one	advantage of artificial insemination.
44.a). Give (one way family planning is important to a country like Uganda.
b). Identify c	one method of family planning that delays the next ovulation in women.
family plann (i)	om the one mentioned above, mention down two other methods of ing.
45. In the tal	ole below, list M shows methods of vegetative propagation and N has
	as of the methods in wrong order.
List M	List N
Budding Crafting	Branch of mother plant is bent to touch the soil.
Grafting Lavoring	Involves union of scion to the stock of another.
Layering Marcotting	A ring is cut through the bark of a branch to allow roots develop. Dormant bud from a plant is fixed into the shoot system of another plant.
Calaal franci	ist N of the table to make the methods below come above

Select from list N of the table to match the methods below correctly.

(a). budding Page | 5



(b). grafting (c) layering (d). marcotting 46. The experiment below shows a property of air. Study it carefully to answer the questions that follow. Water Soft cardboard Air pressure
a). Identify the property of air shown above.
b). Why doesn't water pour out of glass?
(c). What is the purpose of the cardboard in the experiment?
d). Give any one application of the above property of air in our daily life.
47. a). Name the group of vertebrates to which each of the following animals belong. (i)caecilians(ii)horn vipers
(ii)
(b). Give any two ways farmers can control the spread of diseases in sheep and goats.
(ii)



Page | 6

THE TEACHING S

	a). Name the structure above.
	b). Give the name of the gas labelled O .
	c). In which way is the above structure adopted to its function.
	d). How is blood in y different from that in x ?
	50. a). Apart from strong wind, mention any other two agents of soil erosion. (i)
	(ii)
	b). Give two ways tobacco smoking is harmful to the unborn baby. (i)
	(ii)c). Why would you advise a friend in P.7 to stop the habit of smoking.
(i)	52. (a). Mention any two habitat diseases. (i)(ii)
(')	(ii)
	(ii) water(b) Give one disadvantage of keeping long finger nails.
	(c). Name any one disease that can spread due to poor personal hygiene.
	54. a). Why do builders construct houses with damp proof course.
	b). How dangerous is it to have a latrine near a water source?
	c). Give the use of the following components of a residential house. (i) Window
	(ii) Vornitators



LET'S FLY TOGETHER
c). Give any two food stuffs recommended for weaning in babies.
b). State the recommended age for weaning in babies.
55. a). What is weaning?

