## THE PRIDE EXAMINATIONS 2023

# PRIMARY SEVEN PRE-MOCK SET I INTEGRATED SCIENCE

		<u>I In</u>	<u>ie alic</u>	wed 2 h	ours 15	min	<u>utes</u>		
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Candidat	te's Name:_	: 12	4		* * * * * * * * * * * * * * * * * * * *	1.41	Signature:	29 2412	Α.
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							TOLD TO D	<u>0 SO</u>	ią.
1. Th	ne paper is r	nade u	p of tw	o section	s: A & B	. [	OR FYAMIN	EDC' HCE	ONLY

- 2. Section A has 40 questions (40 marks)
- 3. Section B has 15 questions (60 marks)
- 4. Answer ALL questions in both sections A & B
- 5. All answers must be written in the spaces provided in **BLUE** or **BLACK** ink. Only diagrams should be drawn in pencil.
- 6. Unnecessary crossing of work will lead to loss of marks.
- 7. Poor handwriting, which cannot be easily read may lead to loss of marks.
- 8. Do not fill anything in the boxes shown "For Examiner's Use Only"

FOR EX	AMINERS	"USE ONLY
QN. NO.	MARKS	EXAMINER'S INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		,
41 - 43		
44 - 46		
47 - 49		
50 - 52		,
53 - 55		
TOTAL		

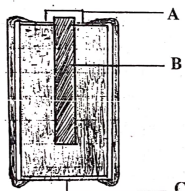
**EXAMINER'S COMMENT & ADVISE TO THE LEARNER** 

**Turn Over** 

#### SECTION A:

- 1. Name the framework of all bones in the human body.
- 2. How are bees important to plants in your school environment?
- 3. Why should a person suffering from malaria be fed on a lot of greens?
- 4. Which gas enables a P.7 candidate to easily light a candle in an experiment?
- 5. Identify a reptile that changes its colour according to the environment available.

Below is the diagram of a dry cell, use it to answer the questions that follow:



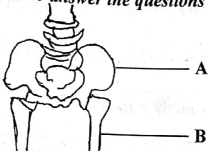
- 6. Name the part marked with letter B.
- 7. The above dry cell is a new one. How many volts does it contain?
- 8. What is the source of energy in the process of photosynthesis?
- 9. What deficiency disease is caused due to shortage of "Go foods" in the human diet?
- 10. In which way do plants inter depend on animals?
- 11. Identify any **one** disadvantage of a free range poultry keeping system in Uganda.
- 12. How does a physical change differ from a chemical change?

P.7 INTEGRATED SCIENCE PRE MOCK 1 EXAMINATIONS 2023

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TO STRIVE FOR THE BEST ALWAYS REVISE WITH THE PRIDE HOLIDAY PACKAGE

# Use the diagram below to answer the questions that follow:



- 13. Name the part of diagram marked **B**.
- 14. State the type of movable joint that allows movement in many planes or directions.
- 15. Why should crystals of sugar dissolve in water?
- 16. In which way do swampy areas increase the spread of malaria in an area?
- 17. Why are beans regarded as body building food?
- 18. How can metallic objects be protected from rusting?
- 19. Apart from the pregnant mothers, state any other group of vulnerable people.
- 20. Why should a farmer prefer using loam soil?
- 21. How can a medical Doctor be able to look at bacteria in milk?

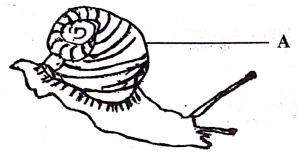
Use the diagram of a house below to answer the questions that follow:



- 22. What type of house is shown in the above diagram?
- 23. Give the importance of the structure marked with letter A.

Why is it necessar	ry for people to drink eno	ugh water ev	ery day?
	plant which is propagated		
How do animals o		7	
Why should a P.7	candidate wash his hands	s with soap a	fter visiting a toil
How can you help	a crop farmer to improve	e on the land	I fertility for a bet
yield?	A Company of the Comp		Lever (1994)
Why should a pit	latrine have a vent?		A A A A
Use the diagram	below to answer the ques	stions that fo	ollow:
			V. When he pur
What is the impor	tance of the part of the d	igestive syst	em shown above
Identify the digest	tive juice found in the ab	ove part of t	he digestive
system.	ing and the second seco		
	latrine be put at least 30	metres away	from the water
source?			
	tonos -C1 1	90. 1 4 Table 2	
What is the impor	tance of heart in a huma	n body?	

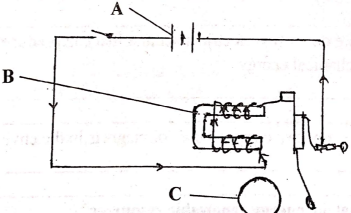
Use the diagram of a water vector below to answer the questions that follow:



- 35. Name the water vector marked with letter A.
- 36. What disease does the above water vector spread?
- How is the administration of BCG vaccine different from that of polio vaccine?
- 38. Why is copper regarded to be a Non-magnetic material yet it is a metal?
- 39. What is the importance of a fuse in an electric circuit?
- 40. Write any one advantage of crop rotation to a farmer.

### **SECTION B**

Study the diagram of an electric bell below and answer the questions that follow A



- 41(a) Name the parts that are marked:-
- (i) A
- (ii) B
- (b) Give the function of the part marked:-
- (i) **A**
- (ii) **C**

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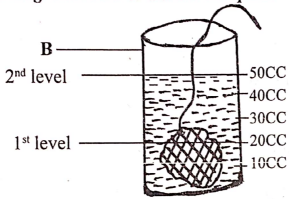
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1 4 J 4	4. Callering diagons immunised?
	age are the following diseases immunised?
Measles	
Tubercu Why is 1	pee keeping important to;
People	
Plants	
	o ways of preventing swarming in bee keeping.
	ways of preventing swarming and the control of the
The dias	gram below shows good storage of magnets. Use it to answe
	ctions that follow:
7	B
	N
E TALL	2 3
	3
Name th	ne poles that are marked:-
2	
3	
Why is	part marked B made out of wood?
Give an	y other material that can be used instead of wood for part mar
Write de	own two electric machines that can produce electricity from
	ical energy.
Give an	y two common uses of magnets in the environment.
	A Company of the Comp
What ar	e energy renewable resources?
,	· · · · · · · · · · · · · · · · · · ·
Write d	own any <b>two</b> examples of energy renewable resources.
	- Coultes.

- (c) Identify one example of Non-renewable energy resources.
- 47. Complete the table below by filling in the blank spaces.

-	Vector	Disease	Cause
a	Dogs		Virus
b	Tsetse fly		Protozoa / Trypanosoma
С		Trachoma	Virus / Chlamydia
d	Rat fleas	Bubonic plague	

Use the diagram below to answer the questions:



48(a) What method is used in the above diagram?

- Name the container marked B. (b)
- Find the volume of the object. (c)
- If the mass is 90g, find the density. (d)
- 49(a) Suggest any two health habits that keep the body systems to work well.
- (i)
- (ii)
- Write down any two classes of food that are components of a balanced diet. (b)
- (i)
- (ii)
- 50(a) Why is it not advisable to smoke tobacco? (i)
- (ii)

	How can you control yourself from smoking habits?
ι)	Name the vector for malaria.
	How can the spread of malaria be controlled in a home environment?
	In which way does malaria affect the human blood?
ı)	In which <b>two</b> ways can a medical doctor identify and tell that one is dehydrated.
	Give <b>two</b> common causes of dehydration to a person.
ı)	Mention where respiration takes place.
	Write down any <b>two</b> by products of respiration.
	Which part of the skeleton protects the lungs?
a)	What is temperature?
	What is the temperature of the normal human body?
•	Give the boiling point of water in degrees by;  The centigrade scale  The Fahrenheit scale
a)	The Fahrenheit scale
	Write down <b>two</b> advantages of a Nursery bed.
	Name the special garden tool which is used to transfer the seedlings for the Nursery bed to the actual garden.