

### The PRIME EXAMINATIONS 2023 P.7 PRE - PLE MAGIC SET III INTEGRATED SCIENCE

Time allowed 2 hours 15 minutes

INDEX NO:	Random No.		Personal No.	WELL EXPLAINED LESSON VIDE WITH TESTS BY EXPERT TEACHE DOWNLOAD THE PRIME LEARN A	
				DOWNLOAD THE PAINT.	
Candidate's N	lame:				
Candidate's S	Signature:				
School Rand	om No				
District ID:					

#### READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. Do not write your school or district name anywhere on this paper.
- 2. This paper has two sections: A and B Section A has 40 questions and section B has 15 questions. The paper has 7 printed pages.
- 3. Answer all questions. All answers to both sections A and B must be written in the spaces provided.
- 4. All answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than graphs and diagrams will not be marked.
- 5. Unnecessary changes in your work and handwriting that cannot easily be read may lead to loss of marks.
- 6. Do not fill anything in the table indicated "For Examiners' use only", and those boxes inside the question paper.

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44-46		
47-49		
50 - 52		
53 - 55		
TOTAL		

Integrated Science Department (PEC)

PUBLISHERS OF:-

THE PRIME; SCHEMING FRAME WORKS, PUPILS' WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES, LEARNING GAMES AND MORE...

Turn Over

## Section A (40 Marks)

- 1. Name one body organ that can be damaged by poison.
- Give one way of preventing swarming in bees. 2.
- Which skin disease is prevented by eating food rich in vitamin C? 3.
- Why do we feel hotter when we put on black clothes than white ones on 4. sunny days?

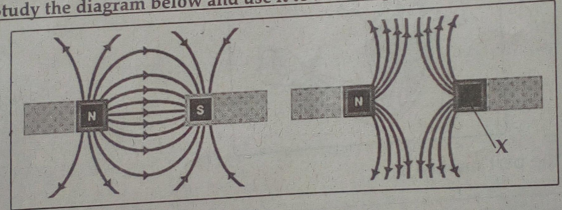
Study the diagram below and use it to answer questions 5 and 6.



- To which group of invertebrates does the animal in the diagram above 5. belong?
- Name one disease spread by the animal shown in the diagram above to 6. cattle.
- Which element of weather is used for winnowing dry harvested cereals? 7.
- Identify the cattle management practice that prevents the growth of horns on 8. a calf.
- Name the type of lens used in magnifying glass. 9.
- How is the reproduction of yeast different from that of other fungi? 10.

Name the deficiency disease prevented by eating cassava, sweet potatoes, rice and bread. 21. Identify any one disease that attacks the human heart. Why is it advisable to carryout transplanting in the evening? Mention one feature that enables swimming birds to float on water. Why should a doe with young ones be given enough water to drink?

# Study the diagram below and use it to answer questions 25 and 26.



- State the property of the magnet shown in the diagram above. 25.
- Name the pole marked X from the diagram above. 26.
- Write down one way how one can prevent contraction of syphilis.
- To what type of change do you group rusting of metals? 28.

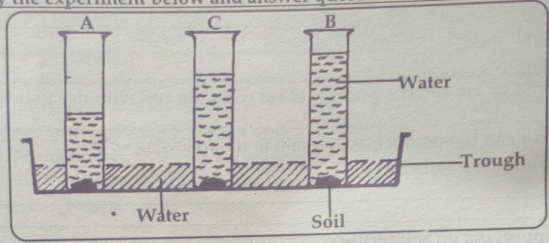
(b) Which food value can we get from eating p	eart marked Y?
The state of the s	
(c) Give <u>one</u> way of caring for cocoyam plants	in the garden.
noduce the state of the state o	
(a) What is meant by the term work as used in	science?
Not to	
(b) Find the work done by a man who pushes	
of 120kg through a distance of 8 metres.	(03 Marks
(a) Mention any two vectors that breed in dirty	beddings and clothes.
(i)	<b>沙州是</b> 中国中国 (1986年)
	<b>沙州是</b> 中国中国 (1986年)
(i) (ii) (iii)	us to people. (Give two)
(i) (ii)	us to people. (Give two)
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.	us to people. (Give two)
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (ii) (ii) (iii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiiiiiiii	as to people. (Give two)
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.	as to people. (Give two)
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (ii) (ii) (iii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiiiiiiii	as to people. (Give two)
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (ii) (ii) (iii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiiiiiiii	atrine over an ordinary pit
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (b) How is a spiral wall important on a VIP latrice.	atrine over an ordinary pit
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (b) How is a spiral wall important on a VIP latrice.	atrine over an ordinary pit
(i) (ii) (ii) (ii) (ii) (ii) (ii) (a) Write down two advantages of using a VIP I latrine.  (i) (ii) (b) How is a spiral wall important on a VIP latrice.	atrine over an ordinary pit

	ne diagram below shows a Global bus carrying passengers from Kampal Masaka.
	What form of mechanical energy is possessed by the following;
	Agnes seating in the bus travelling to Masaka:
	A bus moving to Masaka carrying passengers:  Name the form of heat transfer that helps to remove smoke from the kitchen through the chimney.
(c)	How does heat from the sun reach John's crops spread in the compound for drying?
(a)	How does heat from the sun reach John's crops spread in the compound for drying?  State any two examples of life skills that can help young people to avoid antisocial behaviour.
(a) (i) (ii) (b) (i)	State any two examples of life skills that can help young people to avoid antisocial behaviour.  Give two ways how young people can avoid antisocial behaviour.
(a) (i) (ii) (b) (i) (ii) (a) (i)	State any <u>two</u> examples of life skills that can help young people to avoid antisocial behaviour.  Give <u>two</u> ways how young people can avoid antisocial behaviour.  Give <u>two</u> ways how boiled water can be protected from contamination.
(a) (i) (ii) (b) (i) (ii) (a) (i) (ii)	State any two examples of life skills that can help young people to avoid antisocial behaviour.  Give two ways how young people can avoid antisocial behaviour.  Give two ways how boiled water can be protected from contamination.  Give any two practices done to protect water sources from contamination.

Terms			used in sheep Meani	ng		
Ram				ng one of a st	ieen	
Ewe				ng birth in sh		
Lambin	g			ature male si		
Lamb				ature female		
(a) Ran	n	:	15 4 111	acore remate	succh.	
(b) Ew	è	:				
(c) Lan	ibing	:				
(d) Lan	nb					
(a) Wha	at do we	call the p	actice of coveri	ng top soil w	ith dry plan	nt materia
(b) Hov (i) Con	v can the	e practice soil erosio	above help in th	e following w	ays?	
(ii) Im	proving o	on soil fer	ility			
(c) Wri	te any <u>or</u>	ne dry mat	erial used durin	g the above p	ractice in 5	i1 (a).
(a) Giv	e <u>one</u> eff	fect of car	nibalism to pou	ltry.		
(b) Nar	ne the sy	stem of k	eping poultry the	nat encourage	es egg eatin	g.
(c) Giv	e any two	o ways of	preventing poult	ry vices.		
(i)						
(ii)						
(a) In v	vhich one	e way are	paque objects	important in	the environ	ment?
	at happe	ns to light	when it meets t	he following	objects?	
(b) Wh		112 2				

(c) State one effect of light on translucent materials.

54 Study the experiment below and answer questions that follow.



- (a) What does above experiment prove about soil?
- (b) Name the type of soil marked B and C from the diagram above.
- (i) B: \_\_\_\_\_ (ii) C: \_\_\_
- (c) Why does container A contain has less water?
- 55. (a) State any two factors that lead to alcoholism.
  - (i) \_
  - (ii)
  - (b) Give two reasons why people drink alcohol.
  - (i) \_
  - (ii) \_\_\_\_\_

#### **REVISION TIPS**

Always be calm and composed when approaching each question in any set of examination.