

THE PRIME EXAMINATIONS 2024 P.7 MID TERM II

INTEGRATED SCIENCE

	la r		Tir	ne allo	wed 2	hours	15 min	utes	· Co	
INDEX NO:									MITH	FOR EXPLAINED LESSON VIDEOS TESTS BY EXPERT TEACHERS EXPLAINED ILOAD THE PRIME LEARN APP TOWN PRIME LEARN COM WWW.PIRME LEARN.COM
Candidate's	Name	:		••••••						
Candidate's	Signa	ture:							 	
School;								1 2 2		
District ID N	lo.:			,					 ,	

READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- Do not write your school or district name anywhere on this paper.
- 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.
- Unnecessary changes in your work and handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the table indicated "For Examiners' use only", and those boxes inside the question paper.

FOR EXA	MINERS' US	EONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 10		
11 - 20		
21 - 30	c . 15 C	
31 - 40		
41 - 43		
44- 46	c iii	
47- 49		
50 - 52	氧	
53 - 55		
TOTAL		

Consultant
Integrated Science Department (PEC)

PUBLISHERS OF:-

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

Organised by: PRIME EDUCATIONAL CONSULT

@2024

Kampala

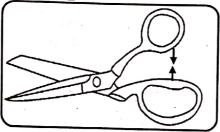
Turn Over



Section A (40 Marks)

- 1. Name the disease vector that lays eggs in still water.
- 2. How do ball bearings reduce friction in machines?
- 3. In which one way is the process of excretion important to the body?
- 4. Mention one way of conserving plant resources in the environment.
- 5. Why does blood go to the kidneys before circulating to other parts of the body?

The diagram below shows an example of a simple machine. Study and use it to answer questions 6 and 7.



- 6. To which class of levers would you classify the simple machine above?
- 7. Use an arrow and letter V to show the turning point of the above simple machine.
- 8. Give the reason why we exhale less percentage of oxygen than the one we breathe in.
- 9. Mention one indicator of poor personal hygiene.
- 10. How is the synovial fluid found in the joint similar to oil used in machines in terms of their function?
- 11. Give the reason why a freely suspended magnet rests in the North to South direction.
- 12. State the importance of wire mesh on a hutch.

© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page | 1

THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024.

FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,

LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

3.	How are birds of prey adapted to their mode of feeding in the environment?
4.	Name the type of worm that enters our body through eating under cooked meat.
5.	How does boiling make water safe for drinking?
	The diagram below shows a blood vessel. Study and use it to answer questions
	16 and 17 correctly.
E	
	26. What does the caperimon in a absut 8 in a security of the caperimon in
5.	Name the blood vessel shown above.
	Which type of blanding the state of the stat
•	Which type of blood is transported by the blood ressel named in (16) above?
	Vy
3.	State <u>one</u> condition that may make a bulb fail to work when the switch is closed.
	Switch is closed:
	900 See 980 See 980 See
	In which one way are magnets useful to doctors in performing their daily work?
	32 Appet four Planet Street, a 112 and tage C
).	Give one health benefit of drinking enough water after having a meal.
	When are triange and his one called valuations must be?
•	Why are triceps and biceps called voluntary muscles?
	Give a functional difference between ventilators and windows on a living house.
•	Sive a random and the same and
	Name the type of pollination carried out by bees in the environment.
	at the investment of a chair our to gattle keeds
•	Give the importance of a strip cup to cattle keepers.
	Why are green stick fractures common in babies?
• ,	This are green statement and statement and statement are statement are statement and statement are statement are statement are statement and statement are statement are statement are statement and statement are statement and statement are statement are statement are statement and statement are statement are statement are statement are statement are statement and statement are s
,	

© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page | 2

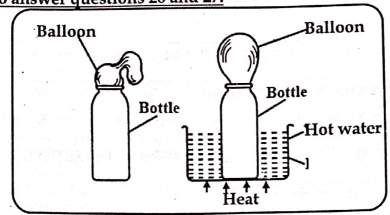
THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024. PTC

FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,

LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

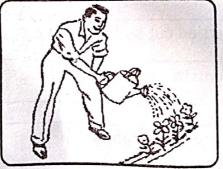
Visit "www.prime-learn.com" for Online Video lessons reversises and Trial tests with Marking guides.

The experiment below was carried out by the pupils of P.5 class. Study and use it to answer questions 26 and 27.



- 26. What does the experiment above show about air?
- 27. Give the importance of heat in experiment above.
- 28. State the first aid for burns and scalds.
- 29. Give any one advantage of seed and fruit dispersal.
- 30. Name the body organ responsible for removing urea and uric acid in blood.
- 31. Give any one way of preventing the spread of ringworm infection.
- 32. Apart from Plymouth rock, mention one other breed of chicken kept for meat production.
- 33. Name the type of pulley used when hoisting a flag on a pole.
- 34. Give any one activity involved in water and environmental sanitation.

The diagram below shows a man caring for his crops in the garden. Study and use it to answer questions 35 and 36 correctly.



© Prime Educational Consult 2024. TEL: 0752 999554, 0772 05814! Page | 3
THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024.
FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,
LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

Visit "www.prime-learn.com (for Ordine Video lessons, Exercises and Trial tests with Marking guides

ľ	Name the crop growing practice carried out by the man in the diagram above downward above practice to crops?",
(Give the reason for grooming our long fingernails short.
1	lame the method of malaxing accomol that involves the use of yeast.
	State one way of least.
	State <u>one</u> way of keeping our kidneys in a good working condition.
	How does an inclined plane as a machine simplify work?
	(a) Give the meaning of the term food preservation.
	g of the term rood preservation.
	(b) Mention any <u>two</u> traditional ways of preserving food at home.
	(c) Give <u>one</u> importance of preserving food at home.
•	
-	The diagram below is about an electric circuit. Study and use it to answer questions that follow.
(ducotions that follow.
	BATTERY
	T
(a) Which term is used to mean the condition that occurred in the part mar
,	in the diagram?
1	b) Give the main cause of the condition named in (a) above.
l	of olive the main cause of the constitution harred in (a) above.

© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page | 4

THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024. PTO

FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,

LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

Visit "www.prime-learn.com" for Online Video lessons, Exercises and Trial tests with Marking guides.

(i) ·	y <u>two</u> waste materials removed	by the skin in the body.
(b) State any t	wa ways how the human alice	the heady tempora
on hot days	wo ways how the human skin ca	in regulate the body tempera
(i)		
(ii)		
(a) How is a fin	rst box differ from first kit?	and the second second second second
(b) Give the re	ason for twing a line	
(b) Give the le	ason for tying splints around the	e broken bone in the body.
(c) State two s	rigns of compound fracture.	and a second agreement
(i)		
(ii)		
The diagram b	elow of a human ear. Study and	d use it to answer questions the
ollow.		
		В
Pinna		
Pinna A	parts marked A and R	
	e parts marked A and B.	
ii) A:	(ii) B	
ii) A:		
ii) A: b) Give any <u>or</u>	(ii) B ne way how the ear pinna is ada	: pted to its function.
ii) A: b) Give any <u>or</u>	(ii) B	: pted to its function.
ii) A: b) Give any <u>or</u> c) State the us	(ii) B ne way how the ear pinna is ada se of part marked B from the di	eted to its function. agram above.
ii) A: b) Give any <u>or</u> c) State the us	(ii) B ne way how the ear pinna is ada	eted to its function. agram above.

© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page | 5
THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024.

FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,
LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

VISIT WANTED LEARN COMP for Online Video lessons. Exercises and Trial tests with Marking guides.

팅(i)	xamples of long bones found in	
(b) Which disease	of the skeleton is characterize	ed by bow shaped legs?
Cop	with.	
(c) Name the best	way of preventing the disease	named in 47(b) above
4 CONT		Thanked III 17 (b) above.
The diagram below	Wis about diagratic CC 1	
complete it correct	w is about digestion of food, s	tady the table below and
Site	Digestive juice	Enzyme
Mouth	Saliva	(a)
(b)	Gastric juice	Pepsin and Rennin
Pancreas	(c)	Lipase, Trypsin, Pancreat
Liver	(1)	amylase
	ays of preventing diseases with	No enzyme.
(i)	ctivities done at home to keep	the compound clean.
(ii)		
	ms of energy produced by bur	
(a) Mention <u>two</u> for		
(a) Mention <u>two</u> for	rms of energy produced by bur (ii) tage of covering food while co	
(a) Mention <u>two</u> for		
(a) Mention <u>two</u> for (i)		oking.
(a) Mention two for (i) (b) Give one advant	tage of covering food while co	oking. ment?
(a) Mention two for (i) (b) Give one advantage (c) How is the use of (a) State one way h	tage of covering food while confidence of wood fuel affect the environ ow the force of friction is usef	oking. ment?
(a) Mention two for (i) (b) Give one advant	tage of covering food while confidence of wood fuel affect the environ ow the force of friction is usef	oking. ment?
(a) Mention two for (i) (b) Give one advantage (c) How is the use of (a) State one way h	tage of covering food while confidence of wood fuel affect the environ ow the force of friction is usef	oking. ment?

© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page | 6
THE PRIME P7 INTEGRATED SCIENCE MID TERM II EXAMINATIONS 2024. P T O
FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,
LESSON COURSE LOOKS AND PUPILS' WORKBOOKS.
Visit "www.prime-learn.com" for Online Video lessons, Exercises and Trial tests with Marking guides.

52. The diagram below shows a method of making a temporary magnet.	Study and
use it to answer questions that follow.	
dse it to answer questions that ronow.	
(a) Name the method of making temporary magnets shown above. (b) Which pole will X become after gaining magnetism?	
(a) Name the method of making temporary magnets shown above.	
() when pote with / Dodding artest gaming was	
(c) Apart from the method named in (a) above, mention <u>one</u> other m making temporary magnets.	ethod of
(d) How is a bar magnet important to a person using a six's thermome	eter?
(a) Write the term used to mean the following in bee keeping.(i) Selecting a suitable place to put bee hive.	
(ii) Encouraging of bees to occupy an empty hive.	
(b) Give <u>two</u> uses of bees wax to man. (i)	
(ii)	
54. (a) State any <u>one</u> way how prop roots are useful to a maize plant.	
(b) Give any <u>two</u> uses of roots to people.	
(ii)(c) Name the food value got from eating soya beans.	
55. (a) Apart from row planting, give one other method of planting crops	S.
(b) Give <u>two</u> advantages of row planting to a cassava farmer. (i)	
(c) State any one reason why farmers are advised to carryout seed so before planting.	election