

P.7 MAGIC SET IV

INTEGRATED SCIENCE

		Time allo	wed 2 hour	s 15 minut	tes	
NDEX NO:						
Candidate's Name	e:					
Candidate's Signa	ture:					FOR WELL EXPLAINED LESSON VIDEOS WITH EXPERT TEACHERS
District ID No.:					8 0	DOWNLOAD THE PRIME LEARN APP

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 9 printed pages.
- Answer all questions. All answers to both sections A and B must be written in the spaces provided.
- 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	AMINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	IŅĪTIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49		
50 - 52	- P - 12	-1-
. 53 - 55		
TOTAL		



ntegrated 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

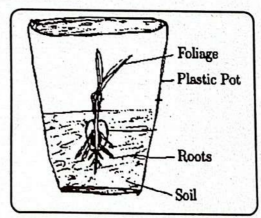
Kampala

Turn Over

Section	A	(40	Marks)
---------	---	-----	--------

- Name the part of onions eaten by people.
- 2. State any one cause of poisoning at home.
- 3. Give any one way how plants support human life.
- 4. State any one danger of natural changes to the environment.
- 5. How does HIV/ AIDS affect the humans?

The diagram below shows a type of germination. Study and use it to answ questions 6 and 7.



- 6. Name the type of germination shown in the diagram above.
- 7. Mention any <u>one</u> crop that undergoes the type of germination named in above.
- 8. Give the main reason why some farmers rear sahiwal breed of cattle.
- 9. Give any one sign of a simple fracture.

Wh	y is it important for teenagers to acquire the skill of assertiveness?
Hov	w does temperature affect the speed of sound in the environmnet?
Giv	e any <u>one</u> condition that results from prolonged dysentery.
Sta	te <u>one</u> importance of food security at home
Stu	dy the musical instrument below and use it to answer questions 16
<u>17</u> .	H——G
То	which group of musical instruments does the above belong?
	ntify the pipe between H and G which produces the highest pitch of and.
Sta	te any one way how bacteria help to reduce the volume of faeces in

nention an	y <u>one</u> permanent method of family planning.
What is me	ant by Primary Health Care?
Give <u>one</u> in	mportance of proper handling of food.
When shou	ld the mother be advised to put her baby on bottle feeding?
	ole of organisms found in root nodules of leguminous plants
The diagra Idminister I	m below shows an infant with different sites where vaccine ed. Study it carefully and answer the questions 25 and 26.
The diagra	m below shows an infant with different sites where vaccine ed. Study it carefully and answer the questions 25 and 26.
dminister	m below shows an infant with different sites where vaccine ed. Study it carefully and answer the questions 25 and 26. A Total B Total
/hich vacc	ed. Study it carefully and answer the questions 25 and 26.

,	Vhat do we call the male reproductive cells of flowers?
(Give any one way how poor sanitation affects the people in our community
ed electronically.	State any <u>one</u> way how animals benefit people in the community.
Not to be reproduc	Name the product of bees used to make shoe polish.
WARNING	State any <u>one</u> way of controlling internal parasites in rabbits.
	Po d
i Pin	Name the tool shown in the diagram above.
	Name the tool shown in the diagram above. State the use of the above tool to a first aider.
	State the use of the above tool to a first aider.

Name the type of roots th	at develop on cereals during flowering stage
State the use of a lactome	ter to a cattle farmer.
Describe how gap filling pr	
Name the type of skeleton	found in wasps.
(a) What is meant by the te	Section B (60 Marks)
(b) Give any <u>two</u> signs of po	oor oral hygiene.
(i)	The state of the s
(11)	
(e) Hame any one disease C	aused due to poor oral health.
Match correctly the insects	below to their young ones
Insect	Young ones
(a) Mosquito	Grub
(b) Housefly	Nymph
(c) Bees	Wrigglers
(d) Cockroach	Maggots
A service and the service and	
(a) Mosquito :	
(a) Mosquito :(b) Housefly :	
(a) Mosquito :(b) Housefly :(c) Bees :	
(a) Mosquito : (b) Housefly : (c) Bees : (d) Cockroach :	
(a) Mosquito :	of the following;
(a) Mosquito :	of the following;
(a) Mosquito :	of the following;
(a) Mosquito :	of the following;

(ii)		
		L
(a) Mention any <u>one</u> 6	example of an incline plane.	
	ough a length of 160m on an in	clined plane of heigl
40m.		
(b) Find the mechanic	cal advantage.	(3marks
	(2) [12] [12] [12] [12] [12] [12] [12] [12]	
경제 골드 남편하다 그렇다다 보고		
	마. 그 보통 환경하는 것이 그렇게 없는 것이	
	그리가 있었다. 항상에 하는 보이 있는 것이라.	[[[[[[[[[[[[[[[[[[[[
		A STANDARD OF THE STANDARD OF
(a) Apart from marab	oou stork, name <u>one</u> other exam	iple of scavenger bird
(a) Apart Hom maras		
a v () to the head of	of an eagle adapted to its functi	on?
(b) How is the beak of	of an eagle adapted to its functi	on?
(b) How is the beak o	of an eagle adapted to its functi	on?
(b) How is the beak o	of an eagle adapted to its functi	on?
		on?
		on?
		on?
(c) Give <u>two</u> dangers	of an eagle adapted to its function of an eagle adapted to its function of birds of prey to people.	on?
		on?
(c) Give <u>two</u> dangers	of birds of prey to people.	on?
(c) Give <u>two</u> dangers	of birds of prey to people.	on?
(c) Give <u>two</u> dangers (i) (ii) (a) Mention <u>two</u> exar	of birds of prey to people. mples of natural fertilizers.	on?
(c) Give <u>two</u> dangers (i) (ii) (a) Mention <u>two</u> exar	of birds of prey to people. mples of natural fertilizers.	on?
(c) Give <u>two</u> dangers (i) (ii) (a) Mention <u>two</u> exar (i)	of birds of prey to people. mples of natural fertilizers.	
(c) Give <u>two</u> dangers (i) (ii) (a) Mention <u>two</u> exar (i)	of birds of prey to people. mples of natural fertilizers.	
(c) Give <u>two</u> dangers (i) (ii) (a) Mention <u>two</u> exar (i)	of birds of prey to people. mples of natural fertilizers.	
(c) Give <u>two</u> dangers (i) (a) Mention <u>two</u> exar (i) (ii) (b) Give any <u>two</u> imp	of birds of prey to people. mples of natural fertilizers.	
(c) Give <u>two</u> dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	
(c) Give <u>two</u> dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	
(c) Give <u>two</u> dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertiliz	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial as and rams.
(c) Give two dangers (i)	of birds of prey to people. mples of natural fertilizers. portance of using natural fertilizers. vantages of castrating billy goat	ers over artificial as and rams.

(ii) Angora goats. The diagram below shows weather instruments. Study and use it questions that follow. P Q Q (ii) Q (b) Give the importance of weather instrument Q at a weather static. (c) Why is weather instrument P commonly found at the airstrip? (a) Give one difference between fever and temperature. (b) State the first aid for fever.	t to ans
(a) Name the weather instrument marked P and Q from the diagram (i) P (ii) Q (b) Give the importance of weather instrument Q at a weather statice) (c) Why is weather instrument P commonly found at the airstrip? (a) Give one difference between fever and temperature.	t to ans
(a) Name the weather instrument marked P and Q from the diagram (i) P (ii) Q (b) Give the importance of weather instrument Q at a weather static (c) Why is weather instrument P commonly found at the airstrip? (a) Give one difference between fever and temperature.	
(a) Name the weather instrument marked P and Q from the diagram (i) P (ii) Q (b) Give the importance of weather instrument Q at a weather state (c) Why is weather instrument P commonly found at the airstrip? (a) Give one difference between fever and temperature. (b) State the first aid for fever.	
(b) Give the importance of weather instrument Q at a weather state (c) Why is weather instrument P commonly found at the airstrip? (a) Give one difference between fever and temperature. (b) State the first aid for fever.	
(a) Give one difference between fever and temperature. (b) State the first aid for fever.	
(b) State the first aid for fever.	
(c) How can we control and prevent fever and convulsion in the com	
(c) How can we control and prevent fever and convulsion in the com	
	nmunity
(d) Give one reason why we are not advised to give a drink or any fo	ood stud
to a convulsing victim.	o d o car

O Prime Educational Consult 2024. TEL: 0752999554, 0772058141

THE PRIME INTEGRATED SCIENCE MAGIC SET IV EXAMINATIONS 2024.

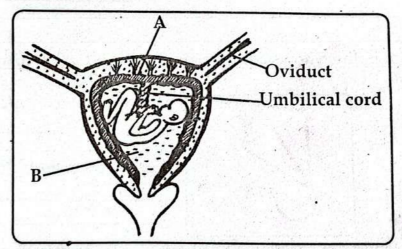
FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES,

LESSON COURSE BOOKS AND PUPILS' WORKBOOKS

VISIT "WWW.prime-loans.com" for Online Video los ons, Exercises and Trial tests with Marking guides.

likilikili	(b) State any <u>two</u> properties of light. (i)
produced electronically!!	(ii)
or to be re	(a) Mention the mineral from which a coiled filament is made.
WAKWINGTA	(b) Name <u>two</u> gases commonly used in electric bulbs.
	(ii)
	(c) Which energy change takes place in a working electric bulb?
	(a) Which are porty of air holes the above life to fine air as illustrated
	(a) Which property of air helps the above kite to float in air as illustrated above?
	(h) What can hannon to the above lite if the namer used has hele?
	(b) What can happen to the above kite if the paper used has hole?
	(c) Apart from moving kites, state any other <u>two</u> importance of moving ai

The diagram below shows a foetus growing in the womb. Study and use it to answer questions that follow.



(a) Name the	parts marked A	A and B from	the diagram	above.
/2\ A			(;;) D	

(1) 22		() 2	
(b) Give any t	wo uses of the un	mbilical cord to	a foetus.

	사는 사람들은 살아가면 얼마가 되었다면 가장이다 다 하는 것이 없었다.	
Control of the Control		

ii)					
.,				ALL STREET, ST	



Review your answers

Always make sure you read through your answers before submitting the test/exam paper. It will help you find any mistakes or questions you may have misread or misinterpreted.

© Prime Educational Consult 2024. TEL: 0752999554, 0772058141 THE PRIME INTEGRATED SCIENCE MAGIC SET IV EXAMINATIONS 2024.

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