

THE PRIME EXAMINATIONS 2024 P.7 MAGIC SET I

INTEGRATED SCIENCE

		7	ime allov	ved 2 hou	rs 15 m	ninutes			
INDEX NO:				T	T	T			
Candidate's	Name:								
Candidate's	Signature: .						مم	FOR WELL VIDEOS W	L EXPLAINED LESSON ITH EXPERT TEACHERS
District ID No	o.:			••••••				DONNEO	AD THE PRIME LEASON AP

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 9 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	EONLY
	QUESTION NUMBER	MARKS ATTAINED	INITIALS
A STATE OF THE PARTY OF THE PAR	1 - 10		
	11 - 20		
	21 - 30		
	31 - 40		
	41 - 43		
	44 - 46		
-	47 - 49		
	50 - 52		
	53 - 55		
1	TOTAL		



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

Furn Oser





Section A. (40 Marks)

Name the method of planting crops where seeds are scattered randomly in a garden.

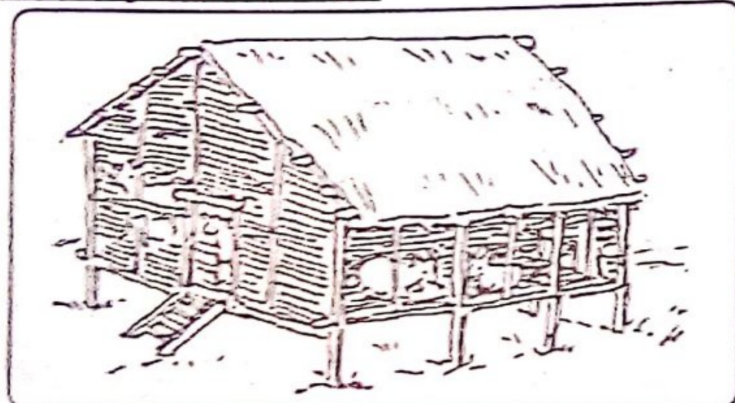
Apart from removing stains on clothes, give one other use of jik in our daily life.

State one way of disposing non-recyclable materials like broken glasses.

Write down one indicator of an exhausted dry cell.

How does galvanizing of iron sheets help to prevent rusting?

The diagram below shows a system of keeping goats. Study and use it to answer questions 6 and 7.



- Give the importance of constructing the floor as shown in the diagram above.
- State one importance of proper housing for goats.
- Name the disorder of kidneys that causes deposits of acid salt to stick together in urine.
- State the importance of including proteins in growers' mash.

© Prime Educational Consult 2014, TEL: 0752 999554, 0772 058141 IS FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GAMES.





	State the importance of the villi found in the ileum of the alimentary cana- numan beings.
	Give any one effect of alcoholism to a community.
	How does heat gain on rocks help in soil formation?
5.	Name the blood vessels that connect veins to arteries.
	Write down one sign of little blood in the body.
	O PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	Identify the method of making magnets shown above.
1	Name pole marked P from the diagram above.
	Vhich name is given to medicines administered to cattle to kill internal arasites?
5	ive any <u>one</u> example of hereditary diseases in human beings.
-	O Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page 1-2 THE PRIME INTEGRATED SCIENCE MAGIC SET EXAMINATIONS 2024. PT 0

State a reason why the solar panel is always painted black. Apart from all community participation, give any one other principle of PHC. Give any one reason why males fear to use vasectomy as a method of family planning. Mention any one plant process that requires oxygen to take place. Give one reason why prop roots develop at the flowering stage on monocots. 24. The diagram below shows plants in the garden. Study and use it to answer questions 25 and 26. How is the plant in the diagram above propagated? State the plant training practice that can be carried out on plant Q. 26. 27. How does prolonged breastfeeding help to control population growth? © Prime Educational Consult 2024, TEL: 0752 999554, 0772 05814" THE PRIME INTEGRATED SCIENCE MAGIC SET I EXAMINATIONS 7024 FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PHIME; SCHEMING FRAMEWORKS, HOLDERY PACEAGE LESSON COURSE BOOKS AND PUPILS' WORKED





28. Give	one reason why immunization is free of charge in Uganda.
29. Nam	e any one item used when cleaning our latrines/toilets.
30. Give	any one advantage of carrying out agroforestry.
The state of the s	
31. How	does setting up bee hives in areas without flowers lead to swarming?
32. Which	property of light enables a periscope to work?
 Apart f mamm. 	from having mammary glands, give one other way of classifying als.
-	
34. Name t	he body system to which the ureter and kidneys belong.
The dia	gram below shows a person making sound in front of a wall. Study
	it to answer questions 35 and 36.
. (incident sound wave
	The South American State of th
	Reflected sound wave
. Why did	sound waves get reflected as shown above?
-	
State any	y one importance of the reflected sound above to nocturnal
	s like bats.
FOR ACADE	C Prime Educational Consult 2014, TEL: 0752 999554, 0772 058141 Page 1 4 THE PRIME INTEGRATED SCIENCE MAGIC SET I EXAMINATIONS 2014. P T O MIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIOAY PACKAGES, LEARNING GAMES, LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.





Writ	e down one way how people can control cockroaches in their homes.
of transfer	
•	from providing carbohydrates, give one importance of growing cere
crops	
State	the importance of transpiration in the environment.
1	
(a) Me	Section B (60 Marks)
(i)	ntion any two materials used in production of biogas.
(ii)	
(b) Giv	e any two advantages of using biogas over firewood.
(') (ii)	
The di	iagram below shows a method of cleaning water. Study and use it t
nswei	questions that follow.
	Bottle top
	P77035
	Rocks — Carrier Control of the Contr
	Coarse sand
	Charcoal
	Fine sand
	Time sails
	Clark 2
	Cloth
	Bollle bollom—
· · · · ·	
Name	the method of cleaning water shown in the diagram above.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the method of cleaning water shown in the diagram above.
-	

(C) Why is wat	er collected -+ ++	
	er collected at M not goo	d for drinking?
a) What is the	difference between nea	r drowning and drowning?
b) Write down	any <u>two</u> places where n	ear drowning can occur.
i) c) State the indrowning.	mportance of mouth to m	outh breathing as a First Aid for
a) Name the r	espiratory organs protect	ted by the rib cage.
) What happ) inspiration	ens to the diaphragm dur	ing the process of;
i) expiration.		
	ponent of air is a raw ma	terial for respiration?
the table belo	ponent of air is a raw ma	planted season after season on
he table belo	ponent of air is a raw many many shows crops Mr. Gitand use it to answer quest	planted season after season on
he table beloarm. Study ar	ponent of air is a raw ma	planted season after season on ions that follow.
he table beloarm. Study ar Season	ponent of air is a raw many whows crops Mr. Gitand use it to answer quest Types of crop grown Maize	planted season after season on ions that follow. Yields harvested per season
he table beloarm. Study ar Season 1st 2nd season	ponent of air is a raw many whows crops Mr. Gitand use it to answer quest Types of crop grown Maize Millet	planted season after season on ions that follow. Yields harvested per season 100 sacs
the table belowers. Study are Season 1st 2nd season 3rd season	ponent of air is a raw many shows crops Mr. Gitand use it to answer quest Types of crop grown Maize Millet Upland rice Sorghum	planted season after season on ions that follow. Yields harvested per season 100 sacs 42 sacs 15 sacs 2 sacs
he table belowers. Study are Season 1st 2nd season 3rd season 4th season a) Name the general season	ponent of air is a raw many shows crops Mr. Gita and use it to answer quest Types of crop grown Maize Millet Upland rice Sorghum group of flowering plants	planted season after season on ions that follow. Yields harvested per season 100 sacs 42 sacs 15 sacs which Mr. Gita grows.
The table belowarm. Study ar Season 3rd season 4th season a) Name the grant of the season.	ponent of air is a raw many shows crops Mr. Gita and use it to answer quest Types of crop grown Maize Millet Upland rice Sorghum group of flowering plants	planted season after season on ions that follow. Yields harvested per season 100 sacs 42 sacs 15 sacs 2 sacs
The table beloarm. Study and Season 1st 2nd season 3rd season 4th season a) Name the gas b) State any table season	ponent of air is a raw many shows crops Mr. Gita and use it to answer quest Types of crop grown Maize Millet Upland rice Sorghum group of flowering plants	planted season after season on ions that follow. Yields harvested per season 100 sacs 42 sacs 15 sacs which Mr. Gita grows.





 (a) Mention one food value that makes peoples' body healthy. (b) Write down any two food stuffs rich in the food value named in (a (i) (ii) (iii) (iii	his
 (ii) (c) State one reason why people are advised to eat food rich in fibres. (a) Which type of castration is carried out using a sharp blade? (b) How can the type of castration named in (a) above cause anaemia animals? (c) Apart from castration, name two other practices that can harm ca a farm. (i) (ii) (a) Give one reason why monotremes are regarded to be the most pringroup of mammals. (b) Apart from duck billed platypus, mention one other example of a monotreme. 	
(a) Which type of castration is carried out using a sharp blade? (b) How can the type of castration named in (a) above cause anaemia animals? (c) Apart from castration, name two other practices that can harm cata farm. (i) (ii) (a) Give one reason why monotremes are regarded to be the most pringroup of mammals. (b) Apart from duck billed platypus, mention one other example of a monotreme.) abov
 (b) How can the type of castration named in (a) above cause anaemia animals? (c) Apart from castration, name two other practices that can harm ca a farm. (i)	
(c) Apart from castration, name two other practices that can harm ca a farm. (i) (ii) (a) Give one reason why monotremes are regarded to be the most pringroup of mammals. (b) Apart from duck billed platypus, mention one other example of a monotreme.	
(i)	to
(a) Give one reason why monotremes are regarded to be the most pringroup of mammals. (b) Apart from duck billed platypus, mention one other example of a monotreme.	ittle o
	mitive
(c) Give any two characteristics which enable cetaceans to live in wa	3
(ii)	ter.
(a) What is meant by the term reflection of light?	-
(b) Which type of reflection occurs on smooth shinny surfaces?	
(c) Give any two applications of light in our daily life.	
(ii)	

(i) highest water capillarity (ii) highest water drainage (b) In which one way can modern farmers improve nitrogen content in the soil without manuring? (c) How do earthworms help in soil aeration? (a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B: (ii) C: (b) Write down any one reason why people prefer using electric cell C to electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete.	The same	(a) Name the type of soil with;
(b) In which one way can modern farmers improve nitrogen content in the soil without manuring? (c) How do earthworms help in soil aeration? (a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (ii) B: (ii) C: (b) Write down any one reason why people prefer using electric cell C to electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete.	8	(i) highest water capillarity
(c) How do earthworms help in soil aeration? (a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (i) B: (ii) C: (ii) C: (b) Write down any one reason why people prefer using electric cell C to electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete.	E,	(ii) highest water drainage
(c) How do earthworms help in soil aeration? (a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B: (ii) C: (b) Write down any one reason why people prefer using electric cell C to electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete.	11011	(b) In which one way can modern farmers improve nitrogen content in the
(c) How do earthworms help in soil aeration? (a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B: (ii) C: (b) Write down any one reason why people prefer using electric cell C to electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete.	dures	soil without manuring?
(a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:	oros	
(a) Give any two characteristics of plants with dicotyledonous seeds. (i) (ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:	a de la	(c) How do earthworms help in soil pareties?
(ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:	11.691.6	- soft aeration:
(ii) (b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:	1111111	(a) Give any two characteristics of plants with dicotyledonous seeds.
(b) Name the part of a flower that holds the anthers in position for pollination. (b) Give one difference between a seed and a fruit. The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:		(i)
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:		
The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:		pollination.
The diagrams below show electric cells. Study and use it to answer questions that follow. (a) Name the type of electric cell marked B and C in the diagram above. (i) B:	-	
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:	((b) Give one difference between a seed and a fruit.
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:	-	
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:	-	The diagrams below show electric cells. Study and use it to answer
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:	9	uestions that follow.
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:		B -
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:		
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:		+
(a) Name the type of electric cell marked B and C in the diagram above. (i) B:		
(i) B:		UBL
(i) B:		
(i) B:	((a) Name the type of electric cell marked B and C in the diagram above.
electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete. O Prime Educational Consult 2024, TEL! 0752 999554, 0772 058141 Page 8 PT 0	1	(i) D. (ii) C:
electric cell B. (c) State the form of energy produced by the above electric cells when the circuit is complete. O Prime Educational Consult 2024, TEL! 0752 999554, 0772 058141 Page 8 PT 0	(b) Write down any one reason why people prefer using electric cell C to
Circuit is complete. O Prime Educational Consult 2024, TEL: 0752 999554, 0772 058141 Page 8 PTO	,	electric cell B.
Circuit is complete. O Prime Educational Consult 2024, TEL: 0752 999554, 0772 058141 Page 8 PTO	_	
Circuit is complete. O Prime Educational Consult 2024, TEL: 0752 999554, 0772 058141 Page 8 PT 0	-	c) State the form of energy produced by the above electric cells when the
© Prime Educational Consult 2024. TEL: 0752 999554, 0772 058141 Page 8 PT 0	(circuit is complete.
© Prime Educational Consult 2024, IEL: 0/32 999354, 0772 030141		Circuit is complete
© Prime Educational Consult 2024, IEL: 0/32 999354, 0772 030141	-	
© Prime Educational Consult 2024, IEL: 0/32 999354, 0772 030141		
© Prime Educational Consult 2024, IEL: 0/32 999354, 0772 030141		
THE PRIME INTEGRATED SCIENCE MAGIC SET I EXAMINATIONS 2024.		7
A STATE OF THE PARTY OF THE PROPERTY OF THE PR		THE PRIME INTEGRATED SCIENCE MAGIC SET I EXAMINATIONS 2024.
The state of the s		William Committee on the Committee of th

(h) Apart fra		·	ale that can soud	.at b
(i) Apart Iro	om aluminium, ment	ion any two materia	als that can condi	ict n
(ii)				
(c) State any	one use of heat con	nductor.		
(a) Montion				
g(a) Merition a	any <u>two</u> systems of f	eeding cattle under	rotational grazir	ng.
(ii)				
(b) State any	two advantages of	feeding cattle unde	r rotation grazing	2.
(1)				
(ii)				
(2) What :-				
(a) What is m	eant by the term in	ass?		
(a) What is m	eant by the term in	ass?		
	has a volume of 20c		/cc. Calculate its i	mass
			/cc. Calculate its i	mass
			/cc. Calculate its i	mass
			/cc. Calculate its i	mass
			/cc. Calculate its i	mass
			/cc. Calculate its i	mass
			cc. Calculate its i	mass
			cc. Calculate its i	mass

REVISION TIP



Have a revision timetable.

Revision time tables will help you to focus on the topics you need to revise. Aim at doing a few hours of revision each day and mix up your subjects so that you do not get bored.

THE PRIME INTEGRATED SCIENCE MAGIC SET I EXAMINATIONS 2074.

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

LESSON COURSE BOOKS AND PUPILS' WORKBOOKS.



