

O THE PRIME EXAMINATIONS 2023

P.7 MOCK

INTEGRATED SCIENCE

Time allowed 2 hours 15 minutes

·									FOR WELL EXPLAINED LESSON VIDEOS WITH TESTS BY EXPERT TEACHERS
INDEX NO:		Rand	om	No.	9	Perso	nal No.	5	WITH TESTS BY EXPERT TEACHERS
									DOWNLOAD THE PRIME LEARN APP
Candidate's N	ame:				**				; -=
Candidato's 9	ianatur	۵.						'u-	1 1 1
District Name	:								

READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. The paper is made up of two sections: A and B. Sections A has 40 questions (40 Marks) Section B has 15 questions. (60 Marks)
- 2. Answer ALL questions. All answers in both sections A and B must be written in the spaces provided
- 3. All answers must be written using blue or black ball point pen or ink. Any work written in pencils will not be marked.
- 4. Unnecessary changes of work may lead to loss of marks.
- 5. Any 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 the boxes inside the question.

TOD EVA	MINERS' US	FONLY 7
TOK EXA	IVIIIVE CO	77.
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 10		
11 - 20		
21 - 30		,
31 - 40	17	
41 - 43		
44-46	1 2 1 X	£ ¹
47- 49	1 JA1	
50 - 52		<u>La</u>
53 - 55		
TOTAL	1,	GT.

APPROVED: Consultant Integrated Science Department (PEC)

PUBLISHERS OF:-

PRIME; SCHEMING FRAME WORKS, PUPILS WORKBOOKS, LESSON COURSE BOOKS, LIDAY PACKAGES, LEARNING GAMES AND N

Organised by: PRIME EDUCATIONAL CONSULT @2023





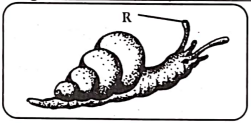
Section A (40 Marks)
Name <u>one</u> common accident at school.

2.	Why are	e bees	grouped	under	social	insects?
----	---------	--------	---------	-------	--------	----------

1

- Which kidney disease is caused by obstruction of the bladder leading to 3. solidification of the salts?
- 4. Give one importance of heat transfer by conduction in our daily life.

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



- To which group of invertebrates does the above diagram belong? 5.
- State the importance is part marked R to the above animal shown in the 6. diagram above?
- Which element of weather causes the crushing of aeroplanes in the 7. atmosphere?
- Identify the type of cattle with triangular body shapes. 8.
- What happens to the image of a pin hole camera when the distance between 9. the camera is decreased?
- How do bacteria multiply in the environment? 10.



© Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083 THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023. 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.

disease	e vector is involve	ed in the 4F'	s germs path?	ti di esti
How can child	dren acquire artif	icial immun	ity in the comm	unity?
State <u>one</u> ele	ement of a clean	home.		
Study the dia	gram below and	use it to ans	wer questions 1	5 and 16.
diagram abov	44		· · · · · · · · · · · · · · · · · · ·	
What do earth	hworms use for b	reathing in t	he environment?	10 gl · ·
Mention <u>one</u> v	way of controlling	the spread	of cholera?	W. C. St.
Give <u>one</u> reas	on why people sr	noke in the c	ommunity.	William W
(48. ¹		Townson .		
Write any <u>one</u> bodies in con	form of energy intact?	s produced v	vhen friction oc	curs betweer
Name the min	eral salt obtaine	d by eating b	oiled eggs.	1
varie the man				

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

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

State one advantage of staking tomato plants in the garden. In which way are scavenger birds important in the environment? Why should hutches be raised atleast 1 metre from the ground? Use the diagram below to answer questions 25 and 26 What component of electricity is represented by above symbol? How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	Why does the	heart of the person running beat faster than normal?
Why should hutches be raised atleast 1 metre from the ground? Use the diagram below to answer questions 25 and 26 What component of electricity is represented by above symbol? How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	State <u>one</u> ad	vantage of staking tomato plants in the garden.
What component of electricity is represented by above symbol? How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	n which way	are scavenger birds important in the environment?
What component of electricity is represented by above symbol? How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	Why should I	nutches be raised atleast 1 metre from the ground?
How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	Use the diag	ram below to answer questions 25 and 26
How is the above component of electricity adopted to its function? State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.		-0>-0
State one way of caring for a pregnant woman at home. Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	What compo	nent of electricity is represented by above symbol?
Why is oil not a condition necessary for rusting to take place? State one way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	How is the a	bove component of electricity adopted to its function?
State <u>one</u> way of conserving banana plantation. Name the instrument used to measure densities of different liquids.	State <u>one</u> w	ay of caring for a pregnant woman at home.
Name the instrument used to measure densities of different liquids.	Why is oil no	at a condition necessary for rusting to take place?
·	State <u>one</u> w	ay of conserving banana plantation.
	Name the in	strument used to measure densities of different liquids.

O Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083

THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023.

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.

Which part of t	he shot svs	tem helps	a plant to ca	arryout tr	anspiration?
Willen part of co		d.		,	•
	,				ırca
Give <u>one</u> reason	n why air is	important	in the soil a	15 a 16300	
		- 12.	. Mr		
State <u>one</u> role o	of the tong	ue during t	food digestio	n.	
<u> </u>		11.19		**	
	· · · · · · · · · · · · · · · · · · ·		,	Homa 25 2	nd 36
Study the table	below and	use it to a	Premolars	Total	<u> </u>
Type of teeth	Incisors	2	4	10	
Lower jaw	4	2	4	10	
Upper jaw	8		8	20	
Total +	8 able above	4	8	20	
Total F	able above	4		20	The same first or from the same same
Total F Complete the t Name the set of	able above	4 wn in the t	able above.	3 11	
Total F Complete the t Name the set of	able above	4 wn in the t	able above.	3 11	outh?
Total F Complete the t Name the set of	able above	4 wn in the t	able above.	3 11	outh?
Total F Complete the t Name the set of Why is it advisal	able above f teeth show ble to brea	4 wn in the t	able above. h the nose n	ot the mo	outh?
	able above f teeth show ble to brea	4 wn in the t	able above. h the nose n	ot the mo	outh?
Total Complete the t Name the set of Why is it advisal Name the type of	able above f teeth show ble to brea of injury ca	wn in the t	able above. h the nose n hot saucepar	ot the mo	outh?
Total Complete the t Name the set of Why is it advisal	able above f teeth show ble to brea of injury ca	wn in the t	able above. h the nose n hot saucepar	ot the mo	outh?
Total Complete the t Name the set of Why is it advisal	able above f teeth show ble to brea of injury ca	wn in the t	able above. h the nose n hot saucepar	ot the mo	outh?
Total Complete the total Name the set of Why is it advisal Name the type of State one disadvisal	able above f teeth show ble to brea of injury can	wn in the to the throug used by a breast fee	able above. h the nose n hot saucepar	ot the mo	
Total Complete the total Name the set of Why is it advisal Name the type of State one disadvisal	able above f teeth show ble to brea of injury can	wn in the to the throug used by a breast fee	able above. h the nose n hot saucepar	ot the mo	outh?

O Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083

THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023.

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.

(b) Mentio water.	n the type of	electrici	ty genera	ted usir	ng the po	ower of	flowi
	J = \$	57,				, 	<u>_</u>
/;\	any <u>two</u> energ			(ii) `			
(1) (a) What e	element of PH	C is inte	nded to e	radicate	e the spr	ead of	diarrh
disease	es in the comm	nunity?					
(i) sweepi (ii) feedin	he element on the latrine	s ed diet					
(c) State	<u>one</u> principle o	of PHC	. ****		1-	'	
The diagr	am below sho	ws diffe	erent met	nods of	artificia	veget	<u>ative</u>
propagati	on. Observe t	hem and	l answer t	he ques	tions th	77	<u>w.</u>
A				1		В	

O Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083

THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023.

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.

(b) Mention any <u>one</u> plant that can be propagated using method A.

(c) Which method of vegetative propagation is used in cassava?

(ii) B _

	ion any <u>two</u> examples of wedges used for clearing land.
	(ii)
(b) Apar	t from clearing land, state any <u>two</u> uses of wedges in our daily life
(i)	
(ii)	·
(a) How	are the following items important during bathing?
(i) soap	
	·
(ii) clean	water
	•
(b) Give	two reasons why we should iron our clothes.
(i)	
(ii)	· · · · · · · · · · · · · · · · · · ·
(a) Write	the sanitary measure which helps in the following ways;
	es proper drying of utensils.
	es proper drying or decisions.
(i) Chab.	es proper arying or archeme.
(1) Chiab.	es proper arying or archimin
	s in the proper disposal of broken bottles.
(ii) help	s in the proper disposal of broken bottles.
(ii) help	s in the proper disposal of broken bottles.
(ii) helps	s in the proper disposal of broken bottles.
(ii) helps	s in the proper disposal of broken bottles. can proper disposal of human wastes control the spread of
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of oeal diseases?
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of oeal diseases?
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of local diseases? one reason for sweeping rubbish in the compound.
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of oeal diseases?
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of local diseases? one reason for sweeping rubbish in the compound.
(ii) helps (b) How diarrh	can proper disposal of human wastes control the spread of local diseases? one reason for sweeping rubbish in the compound.
(ii) helps (b) How diarrh (c) Give	can proper disposal of broken bottles. can proper disposal of human wastes control the spread of oeal diseases? one reason for sweeping rubbish in the compound. any two conditions that can promote the health of people in the
(ii) helps (b) How diarrh (c) Give comm	can proper disposal of human wastes control the spread of oeal diseases? one reason for sweeping rubbish in the compound. any two conditions that can promote the health of people in the nunity.
(ii) helps (b) How diarrh (c) Give comm	can proper disposal of broken bottles. can proper disposal of human wastes control the spread of oeal diseases? one reason for sweeping rubbish in the compound. any two conditions that can promote the health of people in the

O Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083

THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023.

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.

(C)	Write down one example of a good health style.
(-)	<u> </u>
	I I I I I I I I I I I I I I I I I I I
he	diagram below represents the changes in states of matter. Use it to
nsv	ver the questions that follow.
	subilitation
	melting
>	A
7	solidification condensation
(a) I	Name the state of matter A and B.
	A (ii) B
(b)	What process is represented by letter T?
	/
(c)	Which form of energy enables the change T to take place?
(C)	Which form of chergy chaptes the change I to take place
(a)	Give the difference between clean water and safe water.
_	
-	Mention any two processes involved in water treatment.
	(ii)
(i) _	Why should dirty water be treated before drinking?
(0)	Trily should dive, where the same and the sa
_	

	tages of rearing exotic breeds of goats over local
breeds.	
(i)	
(ii)	
(b) How does goat keepi	ng contribute to crop growing?
(c) What mark of the goa	t is used in the making of leather?
(c) What part of the goa	t is used in the making of leather?
	op growing practices to their meanings.
<u>Practice</u>	meaning
(a) Plant training	Is the removal of excess plants in the garden or
41-	nursery bed
(b) Thinning	Is the making of seedlings get used to harsh
	garden conditions.
(c)Transplanting	Is the making of a plant grow in a desired shape
	or direction
(d) Hardening off	Is the transfer of seedlings from the nursery bed
94	to the main garden.
(a) Plant training	
(1) m1 .	
(b) Thinning	
(c)Transplanting	- Control of the Cont
AN TY	
(d) Hardening off	1100 0
(a) State any <u>one</u> second	dary characteristic in;
(i) boys	
(ii) girls	
(ii) girls	
	2000 CONTRACTOR OF THE CONTRAC

© Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083 Page | 8
THE PRIME MOCK INTEGRATED SCIENCE EXAMINATIONS 2023.

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.



(a) Name one example of the following sources of light. (ii) Natural source of light (iii) Artificial source of light (b) Give any two importance of light energy in the environment. (i) (ii) Use the food chain below to answer the questions that follow. (a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (iii) (iii) (iv)		(b) Mention any <u>two</u> ways of managing body changes. (i)(ii)(ii)
(ii) Artificial source of light (b) Give any two importance of light energy in the environment. (i)		
(ii) Artificial source of light (b) Give any two importance of light energy in the environment. (i)		(a) Name one example of the following sources of light.
(b) Give any two importance of light energy in the environment. (i) (ii) Use the food chain below to answer the questions that follow. (a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (iii) (iii) (iv)		
(i) (ii) Use the food chain below to answer the questions that follow. (a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (iii) (iii) (iv)		(ii) Artificial source of light
(i) (ii) Use the food chain below to answer the questions that follow. (a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (iii) (iii) (iv)		(b) Give any two importance of light energy in the environment.
(ii) Use the food chain below to answer the questions that follow. (a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (ii) (iii) (iii) (iv)		(i)
(a) Identify the following in the food chain above; (i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (ii) (iii) (iii) (iv)		(ii)
(ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		Use the food chain below to answer the questions that follow.
(i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)	-	
(i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(i) Producer: (ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(ii) Tertiary consumer: (b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		
(b) What will happen to the grass when all grasshoppers are killed? (c) Use arrows to complete the food chain shown in the diagram above (i)		(1) Producer:
(c) Use arrows to complete the food chain shown in the diagram above (i) (ii) Write four ways how you would recover salt sand. (i) (ii) (iii) (iv)		(ii) Tertiary consumer:
(i)		(b) What will happen to the grass when all grasshoppers are killed?
(i)		(c) Use arrows to complete the food shain shown in the diagram above
(ii)		
Write four ways how you would recover salt sand. (i)		
(i)		
(iii)		
(iii)		
© Prime Educational Consult 2023. TEL: 0393 283600, 0757 999554, 0777 007035, 0704 001003		
© Prime Educational Consult 2023. TEL: 0393 283600, 0757 999554, 0777 097038, 0704 091003		
© Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083 Page THE PRIME MOCK INTEGRATED SCIENCE EVALUATION 2020.		
© Prime Educational Consult 2023. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083 Page		