THE PRIME EXAMINATIONS 2024 P.6 END OF TERM II

INTEGRATED SCIENCE (New Curriculum

Time allocated 2 hours 15 minutes



: Ilylle			20	2	- transm
ctroni	Name:				
iced el	Signature:				
cprode	School:				ONLY
Not to be r	Name: Signature: School: District Name: READ THE FOLLOWING INSTRUCTIONS 1. This paper has two sections: A and B. Sections (40 Marks) and Section B has 15				
IING	READ THE FOLLOWING INSTRUCTIONS	CAREFULLY	FOR EXA	MINERS' US	E ONLY
WAR	1. This paper has two sections: A and B. Sec	tion A has 40	QUESTION NUMBER	MARKS ATTAINED	INITIALS
	questions (40 Marks) and Section B has 15 (60 Marks)	questions.	1 - 10		
	(OO IVIGIRS)		11 - 20		
	Answer ALL questions. All answers to both and B must be written in the spaces provided		21 - 30		
	and billiast be written in the spaces provi		31 - 40		
	3. All answers must be written using a blue		41 - 43		
	point pen or ink. Any work written in pend marked.	ii wiii not be	44- 46		
			47- 49		
4	 Unnecessary changes in your work and had cannot be read easily may lead to loss of 		50 - 52		
	Section of the end of the control of		53 - 55		
			TOTAL		
	5. Do not fill anything in the table indicated				

Consultant Integrated Science Department (PEC)

PUBLISHERS OF:-

THE PRIME; SCHEMING FRAME WORKS, PUPIL'S WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES LEARNING GAMES. REVISION BOOKS, PLE ANALYSIS REPORTS AND MANY MORE.

Turn Over

Organised by: PRIME EDUCATIONAL CONSULT @2024 Kampala

"FOR EXAMINERS' USE ONLY"



52.	(a) How are coniferous plants similar to flowering plants in terms of production?
	(b) Mention two examples of coniferous plants.
	g(c) How do algae reproduce?
53.	(a) Identify the immunisable disease with the following signs. (i) chronic cough, sweating at night and loss of body weight.
	(ii) stiff muscles and muscle spasms when touched.
	(b) Give any <u>two</u> roles of the community in promoting immunization.
54.	(ii) The diagram below shows a practice carried out in cattle management. Study
54.	and use it to answer questions that follow.
	shelter
	(a) Which cattle management practice is shown above?
	(b) Why is the above structure made with a shelter?
	(c) Name the chemicals used in the practice shown in the diagram above.
	(d) Write down any one parasite prevented by using the above practice.
55.	(a) Which type of teeth is used for; (i) cutting food
	(ii) tearing food
	(b) Name <u>two</u> diseases which affect the teeth. (i) (ii)

Page | 7

a) now goes carbon dioxide in	etp in soda preservacions
b) State the danger of oxygen	and water on ungalvanised metals.
(c) Apart from preserving bo resource.	ttled drinks, give <u>two</u> other uses of air as a
(ii)	
(a) How do the following worr	ns enter into our bodies;
(i) Tapeworms	
(ii) Hookworms	
(i)	ing and controlling worm infestation in humans.
(ii)	
Match the following parts of	the circulatory system in A to their functions in B.
A	B
(i) Vena cava	carries deoxygenated blood from all parts of
	the body to the heart.
(ii) Septum muscles	carries oxygenated blood from the heart to
(III) AI-	all parts of the body. allows blood to flow in one direction.
(iii) Aorta	
(iv) Valves	separates the heart into the left and right side.
(i) Vena cava	
(ii) Septum muscles	
(iii) Aorta	
(iv) Valves	
(a) Name the main natural s	source of water in the environment.
(b) Give the use of a rain ga	luge in agricultural farms.
(c) In which units is rainfall	measured?
(d) Give a reason why rainfa	all is measured in the units named in (c) above.
O Drime Educational Consult 3	024 TEL: 0752999554 0772058141 Page 6



How does carbon dioxide	help in soda preservation?
State the danger of oxyge	en and water on ungalvanised metals.
Apart from preserving to resource.	oottled drinks, give <u>two</u> other uses of air as a
How do the following wo	rms enter into our bodies;
Hookworms	
Give <u>two</u> ways of preven	ting and controlling worm infestation in humans.
tch the following parts o	f the circulatory system in A to their functions in B.
A Vena cava	carries deoxygenated blood from all parts of the body to the heart.
Septum muscles	carries oxygenated blood from the heart to all parts of the body.
) Aorta Valves	allows blood to flow in one direction. separates the heart into the left and right side.
Vena cava	
Septum muscles	
Aorta	
Valves	
lame the main natural so	ource of water in the environment. Uge in agricultural farms. The measured? It is measured in the units named in (c) above.
iive the use of a rain gau	ige in agricultural farms.
which units is rainfall r	neasured?
ive a reason why rainfal	l is measured in the units named in (c) above.

The diagram below shows a system of grazing cattle. Study and use it to answer

questions 26 and 27 correctly.

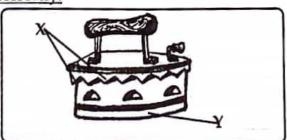


Name the system of grazing cattle shown in the diagram above.

27. Give one advantage of grazing cattle using the system shown above.

- State any one reason for weaning babies at 6 months. 28.
- Give one way of preventing choking when eating food. 29.
- Write any one piece of information found on prescribed drugs. 30.
- Give a reason why legumes are included in crop rotation cycle. 31.
- Name one disease that affects the udder of cows. 32.
- State the reason why the scales of the fish are arranged facing backwards. 33.
- How is the soil useful to white ants?

The diagram below is of an iron box. Study and use it to answer questions 35 and 36 correctly.



- State the use of the holes marked X from the diagram above. 35.
- 36. How does heat reach part Y when ironing clothes?

© Prime Educational Consult 2024, TEL: 0752999554, 0772058141

Page | 3

THE PRIME P6 INTEGRATED SCIENCE END OF 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 Online Video lessons, Exercises and Trial tests with Marking guides.



The diagram below shows different seeds. Study and use it to answer que hat follow. D How do seeds in D and E dispersed?	. 77	ne physical process involved in a water cycle.
a) What is meant by the term respiration? b) Give the use of the following during inhalation; ii) cilia iii) mucus c) Identify one waste product of respiration. a) Name the structures on worker bees used for carrying pollen. b) Give any two duties of worker bees in the hive. c) Why is the queen excluder in a top bar hive made with small holes? The diagram below shows different seeds. Study and use it to answer quentat follow. C) How do seeds in D and E dispersed? D (ii) E O Give two characteristics of seeds and fruits dispersed by water.	low is	a pit latrine useful in a school?
b) Give the use of the following during inhalation; ii) cilia iii) mucus c) Identify one waste product of respiration. a) Name the structures on worker bees used for carrying pollen. b) Give any two duties of worker bees in the hive. c) Why is the queen excluder in a top bar hive made with small holes? The diagram below shows different seeds. Study and use it to answer quentat follow. The diagram below shows different seeds. Study and use it to answer quentat follow. The diagram below shows different seeds. Study and use it to answer quentate follow. The diagram below shows different seeds and fruits dispersed by water.	a) Whi	
ii) mucus c) Identify one waste product of respiration. a) Name the structures on worker bees used for carrying pollen. b) Give any two duties of worker bees in the hive. c) Why is the queen excluder in a top bar hive made with small holes? The diagram below shows different seeds. Study and use it to answer queen to an at follow. C) How do seeds in D and E dispersed? D (ii) E O) Give two characteristics of seeds and fruits dispersed by water.	a ,	•
Dily Identify one waste product of respiration. a) Name the structures on worker bees used for carrying pollen. b) Give any two duties of worker bees in the hive. c) Why is the queen excluder in a top bar hive made with small holes? The diagram below shows different seeds. Study and use it to answer quees that follow. The diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees to be a seed of the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds and seed of the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds and seed of the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds and seed of the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds and seed of the diagram below shows different seeds. Study and use it to answer quees the diagram below shows different seeds and seed of the diagram below shows different seeds.	Market Committee	
A) Name the structures on worker bees used for carrying pollen. (b) Give any two duties of worker bees in the hive. (c) Give any two duties of worker bees in the hive. (d) Give any two duties of worker bees in the hive. (e) Give two characteristics of seeds and fruits dispersed by water.	ii) mu	cus
O) Give any two duties of worker bees in the hive. (i) (ii) (iv) (iv) (iv)	c) Ider	itify one waste product of respiration.
The diagram below shows different seeds. Study and use it to answer quentat follow. D How do seeds in D and E dispersed? D (ii) E Give two characteristics of seeds and fruits dispersed by water.	a) Nam	ne the structures on worker bees used for carrying pollen.
The diagram below shows different seeds. Study and use it to answer que that follow. D How do seeds in D and E dispersed? D Give two characteristics of seeds and fruits dispersed by water.	b) Give	any two duties of worker bees in the hive.
The diagram below shows different seeds. Study and use it to answer quentat follow. D How do seeds in D and E dispersed? D Give two characteristics of seeds and fruits dispersed by water.	i)	
hat follow. D How do seeds in D and E dispersed? D (ii) E Give two characteristics of seeds and fruits dispersed by water.) Why	is the queen excluder in a top bar hive made with small holes?
hat follow. D How do seeds in D and E dispersed? D (ii) E Give two characteristics of seeds and fruits dispersed by water.		
hat follow. D How do seeds in D and E dispersed? D (ii) E Give two characteristics of seeds and fruits dispersed by water.		
How do seeds in D and E dispersed? D	he dia	gram below shows different seeds. Study and use it to answer que
D (ii) E) Give <u>two</u> characteristics of seeds and fruits dispersed by water.		
D (ii) E) Give <u>two</u> characteristics of seeds and fruits dispersed by water.		low.
	hat fol	D E
) How	do seeds in D and E dispersed?
	a) How b) D_	do seeds in D and E dispersed?

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

Visit "www.prime-learn.com" for Online Video lessons, Exercises and Trialities

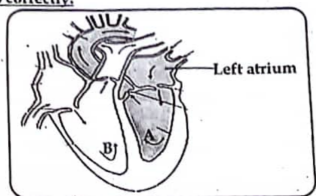
(ii) cu	atting big trees during clearing of land.
(b) Sta	ate <u>two</u> ways of caring for garden tools.
(ii) (a) Wr (i)	rite down any <u>two</u> types of records kept on a cattle farm
(ii) (b) Giv (i)	ve any <u>two</u> importance of keeping records on a cattle farm.
	speriment below was carried out by Primary five pupils about soil. Studge it to answer the questions that follow.
	L funnel M Containers
(a) Whi	ch property of soil was being experimented by the P.5 pupils above?
(b) Nam (i) L	ne the soil samples marked L and N. (ii) N
	is the container with soil sample ${\bf M}$ containing alot of water than the
(i)	any <u>two</u> factors that can lead to alcoholism.
	tion any <u>two</u> life skills one should have to safeguard himself against

© Prime Educational Consult 2024. TEL: 0752999554, 0772058141 Page | 5
THE PRIME P6 INTEGRATED SCIENCE END OF 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 Online Video lessons, Exercises and Trial tests with Marking guides.

The diagram below is of a human organ. Study and use it to answer questions 15 and 16 correctly.



- 15. State the use of the above organ to human beings.
- 16. Which kind of blood flows in chamber A?
- 17. Give a reason why mushrooms are not grouped among plants.
- 18. How is sterilizing the doctor's thermometer in alcohol useful?
- 19. Give any one sign of a cow on heat.
- 20. Name any one plant fibre.
- 21. Which type of soil is described by having rough and large particles?
- 22. Give one difference between a breed and a type of cattle.
- 23. How can the pitch of a bow harp be varied?
- 24. Give the meaning of personal hygiene.
- 25. How does mulching the banana garden help to control soil erosion?

© Prime Educational Consult 2024. TEL: 0752999554, 0772058141

THE PRIME P6 INTEGRATED SCIENCE END OF TERM II EXAMINATIONS 2024. PTO
FOR ACADEMIC EXCELLENCE, ALWAYS USE THE PRIME; SCHEMING FRAMEWORKS, HOLIDAY PACKAGES, LEARNING GALESSON COURSE BOOKS AND PUPILS' WORKBOOKS.

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