

## THE PRIME EXAMINATIONS 2023

## PRIMARY FIVE BEGINNING OF TERM III INTEGRATED SCIENCE

## Time allocated 2 hours 15 minutes



Name:			
	······		
Signature:		51	
School:			
District Name:			
READ THE FOLLOWING INSTRUCTIONS CAREFULLY	FOR EXA	MINERS' US	E ONLY
This paper has two sections: A and B. Section A has 40 questions (40 Marks) and Section B has 15 questions.	QUESTION NUMBER 1-10	MARKS ATTAINED	INITIALS
(60 Marks)	11 - 20		
2. Answer ALL questions. All answers to both sections A and B must be written in the spaces provided.	21 - 30	in'	
and b must be written in the spaces provided.	31 - 40	- 17	
All answers must be written using a blue or black ball	41 - 43	212	
point pen or ink. Any work written in pencil will <b>not</b> be marked.	44- 46	~ = -	
	47- 49	1000	,7
<ul> <li>Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.</li> </ul>	50 - 52	1-0	
	53 - 55	,	
	TOTAL		*

5. Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY"

APPROVED: Consultant Integrated Science Department (PEC)

**PUBLISHERS OF:-**

Turn Over

II)ZIII	Apart from cassava, mention any <u>one</u> example of a root tuber.
ectronica	Why do people keep animals at home?
oduced el	State <u>one</u> way "air exerts pressure" is used in our daily life?
to be repi	How useful is the child health card to parents?
NG; Not	The diagram below shows a method of preserving food. Use it to answer
WARN	questions 6 and 7
	Name the method of preserving food shown in the diagram above.
	Name the method of preserving food shown in the diagram above.  How does the above method preserve food?
	How does the above method preserve food?
	How does the above method preserve food?  Give one importance of earth worms to the soil?
	How does the above method preserve food?  Give one importance of earth worms to the soil?  State the importance of canine teeth to carnivores.

Give t	the use of soap in promoting personal hygiene.	- Viz
	and or soup in promoting personal rygiciles	• 19
		-
State	any one biological method of controlling pests that affect to	uber cro
Menti	on any <u>one</u> example of a non-flowering plant.	
Which	organ is used for tasting presence of sugar in porridge?	A dept.
Give a	iny <u>one</u> reason why mercury is commonly used in thermomet	ers.
The d	iagram shows a ball put in water. Use it to answer questions	18 and
The d		
, -		2
-		
	) 4월 6 1 14H - 11L 5 분(역 L BU) - 30 전 원 (경향) - 1 1 개기	
Why di	id the ball float on water?	
Why di	id the ball float on water?	
Apart f	from a ball, name any <u>one</u> other example of an object that coall when put on water.	can beh
Apart f	rom a ball, name any <u>one</u> other example of an object that o	can beh
Apart f like a b Name a	rom a ball, name any <u>one</u> other example of an object that oball when put on water.	can beh
Apart f like a b Name a	from a ball, name any <u>one</u> other example of an object that coall when put on water.  any <u>one</u> insect that pollinates flowers at night.	can beh
Apart f like a b Name a Why is	from a ball, name any <u>one</u> other example of an object that coall when put on water.  any <u>one</u> insect that pollinates flowers at night.	
Apart f like a b Name a Why is	from a ball, name any <u>one</u> other example of an object that obtained when put on water.  any <u>one</u> insect that pollinates flowers at night.  clay soil poorly aerated?	

	Why is it advisable to smoke pit latrine?	
Heallest.	Give any one use of a spur to a cock.	
The Contract	State any one role of a child at home.	
	How are carrots propagated?	150
NOTO DE L	Apart from egg eating, write any one other example of a poultry vice.	日日日
WAKWIWISHNOOTO DE	The diagram below is of a bottle of a soda. Use it to answer questions 3	30 a
3	W	
	Why is space W left when bottling drinks like soda?	
	Name the component of air commonly used in such drinks.	
	Why is a rain gauge placed in an open space?	
	How does a mushroom reproduce?	
	Give any <u>one</u> use of heat in the environment.	
	Name the vector that spreads bubonic plague to people.	. >

State any <u>one</u> way	of improving soil fertility.	
Give <u>one</u> reason fo	ar Britishing our teeth after every meat.	
Why is a sugarcane	plant not regarded as a root tuber?	
		bh
(8) How do bacteria	Section B (60 Marks). Is reproduce?	1 1-
(3)	12 places where bacteria can be found (iii) ing bacteria important to farmers?	
(i)	examples of body sense organs.  (iii)  additional from the tongue in terms of fund	tion?
	rray of caring for the skin.	
The diagram belon questions that follo	r skoms circulation of air in a house. Use it vm.	io ageney
	Secrette Me de alla militaria	
Alla Six st.	2 Committee all with state of the state of t	
Andread Control of the Control of th		

20-190-190-190-190-190-190-190-190-190-19	111日 经
	一 一
(c) Why is structure Y-constructed above windows?	and the same of th
To be the time of the time above willdows:	
	The second secon
(a) Give the meaning of the term swarming.	
	The state of the s
(h) Why do hoos sugar 7 (s)	CONTRACTOR OF THE PROPERTY OF
(b) Why do bees swarm? (Give two reasons)	1.4
	- 1 (11) EB E
(c) State any one importance of bees in the environment.	184
was a series of bees in the environment.	
C Wy. Walking and the second s	111 111 11 11 11 11
	(1) Life
(1) improve on soil fertility because a character and where the	Control of the Contro
(ii) control pests in the garden	
(C) State any two advantages of grop retation	
(c) State any two advantages of crop rotation.	man man tole figs, bearing
HEADERS CONTINUED CONTINUE	more we like free him .
(1) manufacture and the second	
(ii) (a) Name any <u>two</u> examples of childhood immunisable disease	
(i) (a) Name any <u>two</u> examples of childhood immunisable disease (i) (ii)	es. (().
(i)	es. birth.
(i)	es. birth.
(i) (ii) (a) Name any <u>two</u> examples of childhood immunisable disease (i) (ii) (b) Mention any <u>two</u> childhood diseases immunised against at	es. birth.
(i)	es. birth.
(i) (a) Name any two examples of childhood immunisable disease (i) (ii) (b) Mention any two childhood diseases immunised against at (i) (ii) (ii)  The diagram below shows a crop growing practice. Study it a questions that follow.	es. birth.
(i) (a) Name any two examples of childhood immunisable disease (i) (ii) (b) Mention any two childhood diseases immunised against at (i) (ii)  The diagram below shows a crop growing practice. Study it a questions that follow.	es.  birth.  and answer
(i) (a) Name any two examples of childhood immunisable disease (i) (ii) (b) Mention any two childhood diseases immunised against at (i) (ii) (ii)  The diagram below shows a crop growing practice. Study it a questions that follow.	es.  birth.  and answer

	erials marked <b>X</b> can become da	ngerous to crop
formore		
W. A. West	महित्र को प्राप्ति । अस्तिका लेखा और राजार ।	
1. A.A. 1	of gorms in	the environmen
a) Apart from bacteria, na	ame <u>one</u> other type of germs in	contain all like
(b) How are bacteria dange	erous to humans? (Give two)	
(i)		1 1000
(ii)		1 0/14
(c) Give any <u>one</u> way of kil	lling germs.	
Ta ma	man and the second of the seco	1 15-7
(a) State any <u>two</u> uses of v		
(i)		
(ii)	v water is misused in the enviro	nment. (a)
(b) Give any <u>two</u> ways nov	water is misasee	edt de iz (d).
(ii)	. Jan.	
(11)	the state of the sections	evetem ( / / / /
Study and complete the ta	able below about the digestive	System.
	able below about the digestive Digestive juice produced	off (5)
Study and complete the ta Organ	Digestive juice produced	off (5)
Organ	Digestive juice produced	ic) Ho
	Digestive juice produced	(a) Sta e
Organstomach	Digestive juice produced saliva	(h) Sta e (h) (h)
Organ	Digestive juice produced saliva	(b) 51.0 (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
organ stomach small intestines	Digestive juice produced saliva pancreatic juice	10) How
Organstomach	Digestive juice produced saliva pancreatic juice	(b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
organ stomach small intestines  (a) Mention any <u>one</u> exoti	pancreatic juice  pancreatic juice  ic breed of rabbit.	
organ stomach small intestines  (a) Mention any <u>one</u> exoti	Digestive juice produced saliva  pancreatic juice  ic breed of rabbit.	(a) How
stomach stomach small intestines  (a) Mention any <u>one</u> exoti	Digestive juice produced saliva  pancreatic juice  ic breed of rabbit.  es of rabbits.  (ii)	April (a)  April (a)
stomach stomach small intestines  (a) Mention any <u>one</u> exoti	Digestive juice produced saliva  pancreatic juice  ic breed of rabbit.  es of rabbits.  (ii)	
stomach stomach small intestines  (a) Mention any <u>one</u> exoti	Digestive juice produced saliva  pancreatic juice  ic breed of rabbit.  es of rabbits.  (ii)	

	(b) Give any two advantages of keeping poultry using the system mer in(a) above.	itioned
TP-2		
		and the second second second
To The	(c) State any one disadvantage of using the above system.	
		and the second contract of the second
53	The diagram is on an insect. Use it to answer questions that follow,	
WARNING Not to be repro	Wing	
. [23]	<ul> <li>(a) Using an arrow and letter Z. Show the part used for feeling.</li> <li>(b) State the importance of the following parts on an insect.</li> <li>(i) V</li></ul>	
	(ii) W	
	(c) How is part marked with letter W similar to booklungs of a spider?	and an extension of the control of t
54.	(a) State any <u>two</u> ways germs are spread in the environment.  (i)	
	(ii)	
	(b) Give any two ways of preventing food contamination at home.	
	(i)	
	(ii)	
55.	Match correctly.	
	$(a) \times \frac{A}{a}$	
II	(a) Mixture substance that dissolves in a liquid.	
	(b) Solute substance that can dissolve a solute.	
	(c) Solution uniform mixture of a solute and solvent.	
	(d) Solvent substance containing two or more substan	nces.
Lin	(a) Mixture	i i
	(b) Solute	(E
SEE !		
	(c) Solution	
The second	(d) Solvent	<u> </u>