# THE SIPRO MOCK 2023

### INTEGRATED SCIENCE

		Tin	ne Allowed: 2 IId	ours 15 Minute	
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#### READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- This paper has two sections: A and B.
- Section A has 40 questions (40 Marks).
- 3. Section B has 15 questions (60 Marks).
- 4. Attempt all questions in both sections. All answers to both sections A and B must be written in the spaces provided.
- 5. All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- 6. Unnecessary alteration of work will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated: "FOR EXAMINER'S USE ONLY"

#### For Examiner's Use Only;

PAGES	MARKS	INITIALS
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Total		

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## SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

1.	Name the part of a lever that lies between the effort and the fulcrum.
2.	Which food value is obtained from eating food from legumes?
3.	How are antennae on an insect similar in function to the skin in mammals?
4.	State one activity done by bee keepers to attract bees to occupy a new hive.
5.	Give a reason why a person suffering from diarrhoea should be given treatment for dehydration.
6.	Name any one exotic breed of goats kept for milk production.
	In the diagram below, draw the light rays as they pass through the the given lens.
	In which way does wearing shoes help in the prevention of anaemia?  Name the reproductive cells in most fungi.
10	. State the role of the brain in the process of hearing.
11	How are spiders helpful in the control of malaria in a home?
	Apart from high temperature, name any other agent that contributes to the weathering process during soil formation.

	dolphins.
4	How are red blood cells able to carry oxygen in the human body?
5	Name the disease of the heart caused by regular smoking of tobacco.
6	Write any one way a sheep farmer can identify a sick sheep on the farm.
7	. Where in plants does fertilization take place?
8	How does paddock grazing help to control the spread of tickborne diseases amongst cattle?
9	State one effect of polio to an individual.
20	. How is the liver important during the process of digestion?
21	State one primary sex characteristic that is common in both adolescent boys and girls.
22	. Give the role of sunlight during the process of photosynthesis.
	The diagram below is of part of a sugarcane. Study and use it to answer questions 23 and 24.
23	Name the part marked with letter E.

25. In which way are humps important on busy roads?	
26. How is the process of digestion important in the human body?	
27. Why is it difficult to put off petrol fire using water?	
28. State any one practice done to conserve soil in hilly areas.	
29. Name the region of the kidney where urine is formed	
30. How is a biological change similar to a chemical change?	
31. Why is it important to wear clean clothes?	
32.Give a reason why school children are advised to abstain from sex un	ntil
marriage.	
33. Name the process in plants that helps in rain formation.	
The diagram below is of a sports shoe. Use it to answer question 3	4.
34. Why are structures marked with letter <b>N</b> useful to a football player on rainy day?	а
35. State any one characteristic of images formed by plane mirrors.	
66. Which form of smoking is suffered by family members whose father comback home while smoking?	ome
37. Why should parents feed their children on a balanced diet?	-

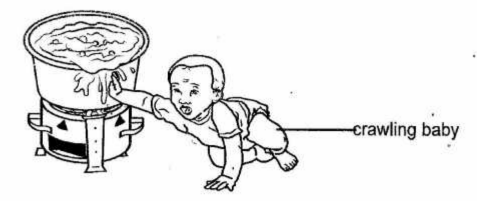
person?	ay is taking an underdose dangerous to the health of a sick
. State any	one activity in a home which requires the use of the decantat
method.	
-	SECTION B: 60 MARKS Questions 41 to 55 carry four marks each.
.a) Name th	ne type of germ which causes measles.
b) Mention	one sign and one symptom of measles in infants.
i) sign	
ii) symptor	m
c) Give a r	eason why the measles vaccine is not administered to babie
birth.	
The diagra	am below shows a musical instrument. Study and use it to
	e questions that follow.
S)	tuning buttons
	The state of the s
.1211	
5.0	
12 20	sound hole
a)To which	group of musical instruments does the one drawn above
belong?	

<ul> <li>c) State the function of above.</li> </ul>	of the following features indicated on the guitar
ii) tuning buttons	
	s in list A vith their functions in list B.
List A	List B
liver	detects smell
brain	stores vitamins and mineral salts
lungs	balances the body
nose	for breathing
i) brain	
ii) liver	***
iii) nose	
P	
a) Name part marked	with letter P.
b) State the function of	of part_labelled <b>S</b> on the grain.
c) What does part lab	elled R develop into after germination?
d) Give the reason wh	ny a maize grain is regarded as a fruit.

a) N	lame the pole of a magnet from which the lines of force run.
	Which method enables a piece of iron attached to a permanent magnet ain magnetism?
c) N	lention any two ways of making a magnet lose magnetism.
i)_	
ii)_ The	e diagram below shows an adult stage of a mosquito. Study and us
	answer the questions that follow.
a)	Identify the type of mosquito shown in the diagram above.
b)	Use letter P and a label to show the part a mosquito uses for feeding.
c)	How is the mosquito drawn above dangerous to people's health?
d)	How can mosquitoes at the stage shown above be controlled in a community?
 7. a)	Mention any two activities in which inclined planes can be used in our daily life.
i)	daily inc.
ii)	·

<ul> <li>b) Give two ways people using inclined planes can increase on their working rate.</li> </ul>
i)
ii)
48.a) Name the structures on poultry feet that enable them scratch the ground as they look for food.
b) State any <b>two</b> factors considered when choosing the type of mash to be given to poultry.  i)  i
ii)
c) Give any one factor that may lead to low egg production on a poultry farm.
49.a) Name the solution made by mixing salt and water.
b) What does each of the following substances act as in the solution formed?  i) salt
ii) water
c) How can salt be recovered from such a solution?
50.a) What form of energy is stored in dry cells?
b) State the energy change which occurs in a functioning dry cell.
c) Name the non-metallic conductor of electricity in a dry cell.
d) Which form of current electricity is produced by a dry cell?

51. The diagram below shows a common accident at home. Study and use it to answer the questions that follow.



ii)	# 79 LONG	111111111111111111111111111111111111111
b) State the first aid which can be given to accidents mentioned in (a) above happ		of the
20 20 20 20 20 20 20 20 20 20 20 20 20 2		
c) What can be done at home to prevent	such accidents from happe	ening?
a) Name the mineral element which is absent in breastmilk.		
b) State one way in which breastfeeding i	s important in each of the fo	llowing
situations:	**	
i) promoting the health of the baby		
ii) promoting child spacing in a family		7

53.a) Give the function	n of the following parts on a thermos fla	ask:
i) double silvered	walls	
h) Name one mat	erial from which the cork of a thermos f	
	ay of caring for a thermos flask.	
that follow.	narked with letters;	swer the questions
i) L <u>·</u>		
ii) <b>M</b>	N S	
b) Give the functio	n of these parts on a fish.	8
i) <b>N</b>		***
	rtance of trees planted in the school co	
		·
	o ways in which pupils can care for the	
i)	ツ   数	7.00 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
ii)		