## THE SIPRO MID - TERM III EXAMINATIONS 2023

SUBJECT INTEGRATED SCIENCE

CLASS PRIMARY FIVE

DURATION 2 hours 15 minutes

Name School

District

## READ THE FOLLOWING INSTRUCTIONS CARLITULA:

- This paper has two sections: A and B
- 2 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 buil 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
- 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"



PAGEE	MARKS	DITIALS
Page 1		
Page 2		
Page 3		
Page 4		
Page 5		
Page 6		
Page 7		
Total		

Please turn over



THE SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

urlibheig of the Sipro (Eacher) Guides, Learner s' Workbooks & Pupil Systemation





## SECTION A: 40 MARKS

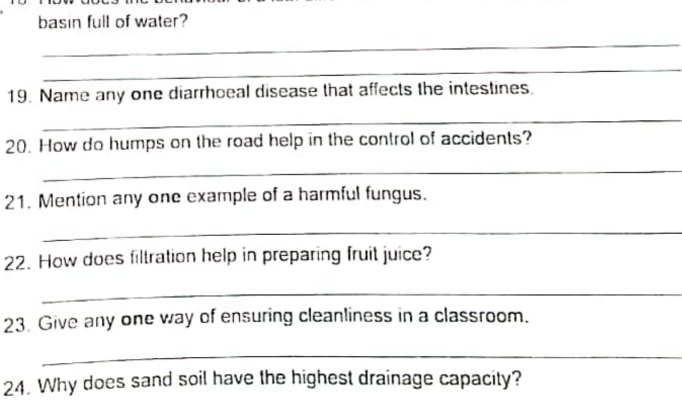
	Questions 1 to 40 carry one mark each
	me the main natural source of heat in the environment.
VЗ	me the main hatchar source of
	ita lamaness in people.
St	ate one accident that can lead to lameness in people.
	w useful are the hands to people?
	ention one place in the environment where houseflies lay their eggs.
M	ention one place in the environment where
_	ve one way bacteria are useful to drug manufacturers.
G	Ve one way oderan
_	he diagram below is of a first aid kit. Study and use it to answer question 6.
Т	he diagram below is of a first aid kit. Shudy and the
	" //
	6
	6 and the casualties
	Give one use of the above tool in giving first aid to casualties
	Sive <b>one</b> use of the above tool in giving first aid to casualties
	Sive one use of the above tool in giving first aid to casualties State any one type of chickens reared in Uganda.
- 07	State any one type of chickens reared in Uganda.
	State any one type of chickens reared in Uganda.
	State any <b>one</b> type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with
	State any one type of chickens reared in Uganda.
	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.
	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.
	State any <b>one</b> type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with
	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?
	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?
	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?
0.	State any one type of chickens reared in Uganda.  Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?  What type of family has the mother, father and their biological children?
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?  What type of family has the mother, father and their biological children?
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?  What type of family has the mother, father and their biological children?  Name the garden tool used to cut big trees.
0.	Name the disease in rabbits that is characterised with having dropping ears with wounds.  What is the importance of a weighing scale to a shopkeeper?  Why are families advised to feed the members on a balanced diet?  What type of family has the mother, father and their biological children?







	State one danger of plastic and glass materials to the soil.		
Why should a school have a Young Farmers Club?			
	The diagram below is of a thermos flask. Study and use it to answer question 17.		
	_K		
	How does part K reduce heat loss or gain?		
	How does the behaviour of a leaf differ from that of a stone when placed in a		
	basin full of water?		

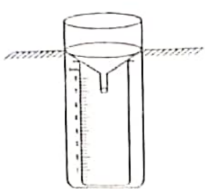




© Sipro Educational Services Tel. 0414669050/ 0755-274911/0776-774911 P.5 INTEGRATED SCIENCE MID - TERM III EXAMINATIONS 2023

ELECTRICAL DISPOSA AND EXPENSES. ACTUAL LEARNING WITH THE ACTIVITY BOOKS, SERVE, HEACHESTS GREEN A PIECE S COMMENCE.

The diagram below is of a rain gauge. Study and use it to answer question 26.



- 26. Why is the measuring cylinder in the rain gauge above marked in millimetres?
- 27. What is the importance of soap during bathing?
- 28. Name the best food for babies below one year
- 29. Why should rabbits be vaccinated regularly?
- 30. State the importance of sweeping away stagnant water from our homestead
- 31. Which body organ is responsible for pumping blood to other body parts?
- 32. State the importance of thinning crops in the garden
- 33. Which method of heat transfer enables crop farmers to dry their harvested crops?
- 34. Which element of PHC ensures safety of a pregnant mother?
- 35. How do tapeworms enter our body?
- 36. Give one way you can care for potted plants in the school compound
- 37. State one disadvantage of broadcasting method of planting seeds







	Name any one type of bees found in a beehive.
	Give any one danger caused by termites in a crop garden
	SECTION B: 60 MARKS
	Questions 41 to 55 carry four marks each.
	a) Mention any two examples of liquid fuels used at home.
	(i)
	(ii)
	(b) Give two ways of managing fire outbreaks at home.
	(i)
)	a) Give any two examples of root tubers.
-	
	(i)
	(b) State any two ways of harvesting root tuber crops
	(i)
,	(ii)
,	the questions that follow
	92
	1/5
	(a) Identify the type of pollination illustrated above.
	(b) Give two examples of agents of pollination.
	(i)
	(ii)
	(c) How is pellination useful to plants?
	(6) 1104 12 [24.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1

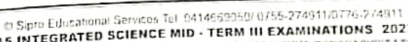


44.	a) Name any two examples of vectors in the environment.
	(i) (ii) lead discusses spread by vectors.
	<ul><li>(ii)</li></ul>
	//\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\text{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\tint{\text{\tint{\text{\tint{\text{\text{\tint{\tint{\tint{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\tint{\text{\text{\tint{\text{\text{\text{\text{\text{\ti}\tint{\text{\text{\tint{\tinit{\text{\text{\tinit}\xint{\text{\text{\tinit}\tint{\text{\tinit}\tint{\text{\text{\tinit}\xint{\tinit{\text{\tinit}\xint{\text{\text{\text{\tinit}\xint{\text{\tinit{\tinit{\text{\tinit{\text{\tinit}\xint{\tinit{\text{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tinit{\tiin}\xii}\\tinit{\tinit{\tiitit{\tinit{\tiin}\xiii}\xiii}\\tinit{\tiin}\tinit{\ti
45	(ii)a) State any two characteristics of chemical changes.
45.	(i)
	(ii) two types of changes in the
	<ul> <li>(ii)</li></ul>
	(i)
	(ii)
46	a) How is ringworm spread among people?
	(b) Apart from ringworm, give any other two skin diseases.
	(i)
	(ii)
	(c) How can such diseases mentioned above be controlled among people?
	(a) Name the type of energy possessed by the brick at X and Y  (i) X  (ii) Y
	(b) Name the force that enabled the brick to fall down.
	(c) Name the energy change that took place when the brick landed on the ground.
9	D Sipro Educational Services Tel. 04145690507 0755-274911/0776-274911  P.S. INTEGRATED SCIENCE MID - TERM III EXAMINATIONS 2023  SIMITE CHINEM THOSPING AND FIRE HEINET ACTUAL LEARNING WITH THE ACTIVITY BOOKS SERVE SERVES SERVES A COMPANDONS  5



	Give one use of a beak to a bird.
(b)	What general name is given to the feeds given to chickens?
(0)	Give any two causes of poultry vices in a poultry farm.
(c)	Give any two causes of peans,
(1)	the trees found in the environment.
(11)	Name any two examples of fruit trees found in the environment.
a) (	Name any two examples of flat.
(1)	
(11)	Give two ways children can care for trees in the school compound.
(b)	Give two ways children can care for trees.
(1)	
7113	
a) :	State any two ways water is used at home
41.5	
1111	
(b)	Give two items used to collect rainwater
(i)	
(6)	facility for crop farmers. Study and us
(II)	e diagram below is of a storage facility for crop farmers. Study and us
110	o answer the questions that follow.
it t	o answer the questions that
	A D II A
	U
	o about
(a)	Name the storage facility drawn above.
	Mention any two examples of seeds kept in the above facility.
	Mention any two sales
(b)	
(i) _	How are structures marked with letter P important in the above facility?







E 7	a) Mertion two examples	of domestic animals	
1 45	(1)		
	(b) Give two products gat	from domestic animals	
		w the three types of bees. Study and use them to	
53.	The diagrams below sho	w the three types of bees.	
	answer the questions that	follow	
	A pollen bas	sket B	
	(a) Name the type of bees labelled A and C		
	(i) A:		
	/ C:		
	(b) How is the type of bee body structure?	marked A different from bee marked C in terms of	
	(c) State the similarity between the type of bee marked A and B		
	4.4	s crop farmers carry out in their gardens.	
	(11)		
	(b) Give any two problem	s crop farmers face in the garden	
	(i)		
	(11)		
55.	Match the following act	vities in list X with their meaning in list Y.	
	docking	- giving drugs to kill endoparasites in animals	
	hoof trimming	<ul> <li>removing overgrown wool from a sheep</li> </ul>	
	deworming	- cutting short of over grown hooves	
	shearing	<ul> <li>shortening the sheep's tail</li> </ul>	
	(i) docking		
	(ii) hoof trimming		
	(iii) deworming		
	(iv) shearing		
1			



