i) <b>A</b>	(ii) B	
	rtance of the part marked with letter <b>D</b> apart from provid	ling
rain to people.		
9.Below are some	examples of beehives. Use them to answer the question	ons
that follow.		
tin beehive, dugo	out log beehive, Kigezi beehive, box beehive	
<ul><li>a) State one exam list above:-</li></ul>	nple of a tradition al beehive and a modern beehive from	the
i) traditional beehing	ve	
ii) modern beehive		
b) Give one impor	tance of a queen excluder in a modern beehive.	
c) Name one exam	mple of a bee enemy.	
0.a) Write any two c	characteristics of living things.	
		*
·ii)		-
b) Give <b>two</b> examp	oles of animals without legs.	
ii)		
	owing body parts useful to an individual?	
i) ears	and the design of the design o	
ii) nose		
,	pils care for their bodies using clean water and soap?	-
by 1 low ball 1.5 par	plis care for their bodies using clean water and soap?	
c) Why do people b	orush their teeth regularly?	
a) Give the meaning	g of the term a balanced diet.	
a, one meanin	g of the term a balanced diet.	
h) State on the -1	and of tool	
b) State any two cla	asses or food	
i)		1941
ii)		
c) Why should child	Iren be fed on a halanced diet?	Ŋ
© Sipro Educational Se		-



53	The circle graph below shows composition of air in	the atmospher	e
	Study and use it to answer the questions that follow.		



i) 78% ii) 0.03%	
a all all causes of the	entage composition of the shaded component of air in the
c) Name one exwith letter A.	ample of a gas that makes up the component of air marked
4.a) Give the differ	ence between perennial and annual crops.
b) State any one	example of perennial and annual crops:
ii) annual crop	
	hod of harvesting perennial crops that involves the use of
c) Name the met pangas. .Match the crop of	growing practices below to their uses correctly.
c) Name the met pangas.  Match the crop of crop growing pr	growing practices below to their uses correctly. actices their uses.
c) Name the met pangas.  Match the crop growing promulching	growing practices below to their uses correctly.  actices their uses.  reduces competition for soil nutrients among seedlings
c) Name the met pangas.  Match the crop or crop growing promulching staking	prowing practices below to their uses correctly.  actices their uses.  reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso
c) Name the met pangas.  Match the crop growing promulching	growing practices below to their uses correctly.  actices their uses.  reduces competition for soil nutrients among seedlings
c) Name the met pangas.  Match the crop or crop growing promulching staking watering	reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight
c) Name the met pangas.  Match the crop of crop growing promulching staking watering thinning	reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight
c) Name the met pangas.  Match the crop or crop growing promulching staking watering thinning  i) mulching	reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight



© Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911

P.5 INTEGRATED SCIENCE MID TERM II EXAMINATIONS - 2023

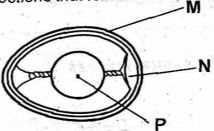
IGNITE CRITICAL THINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS. SEMAS, TR'S GUIDES AND PUPIL'S COMPANIONS





SECTION B: 6	0 MARKS
41. Write any <b>two</b> examples of harmful insections	four marks each.
	CIS.
ii)	
b) State any two ways insects are harmi	ful to people.
ii)	
42.a) Name any <b>two</b> examples of feeds give	en to rabbits in a hutch.
ii)	
b) Why should rabbits be given a block of	of salt to lick?
c) Give any one other rabbit manageme	nt practice apart from feeding.
3. a) State the basic unit for measuring; i) mass	
ii) weight	4-2Fo
b) Calculate the density of a stone that h	nas mass of 150g and volume

44. The diagram below shows parts of a fertilised egg. Study it carefully and use it to answer the questions that follow.



a) Name the parts labelled with letters P and N. (ii) N

of 30cm3 (2marks).

b) How is the function of part marked with letter N different from that marked with letter M?

c) Which food value is mainly obtained from eating poultry eggs?



© Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911 P.5 INTEGRATED SCIENCE MID TERM II EXA



i) tsetse fly	<u> </u>
b) State <b>one</b> way of conthe vectors above:	ntrolling the communicable diseases spread by each
i) culex mosquito	
Complete the table be	
First aid kit	use
i)	Removes foreign bodies from a wound
cotton wool	ii) ga ta dassar Tona - A stadt - 1955
iii) <u> </u>	kills germs on the wound
)Apart from wood fuel,	de of clay for cooking uel does she use in her stove?  state any other source of energy that can be used for
Jane uses a stove mad )Which form of wood f )Apart from wood fuel, cooking food.	de of clay for cooking. uel does she use in her stove?
Jane uses a stove mad )Which form of wood f )Apart from wood fuel, cooking food.	de of clay for cooking.  uel does she use in her stove?  state any other source of energy that can be used for
Jane uses a stove mad )Which form of wood f )Apart from wood fuel, cooking food. ) Give any <b>two</b> ways o	de of clay for cooking.  uel does she use in her stove?  state any other source of energy that can be used for saving energy at home.
Jane uses a stove made.)Which form of wood form of wood fuel, cooking food.  Give any two ways of the diagram below is	de of clay for cooking.  uel does she use in her stove?  state any other source of energy that can be used for saving energy at home.
Jane uses a stove mad )Which form of wood f )Apart from wood fuel, cooking food. ) Give any <b>two</b> ways o	de of clay for cooking.  uel does she use in her stove?  state any other source of energy that can be used for saving energy at home.
Jane uses a stove made)Which form of wood form of wood fuel, cooking food.  Give any two ways of the diagram below is the diagram below.	de of clay for cooking.  uel does she use in her stove?  state any other source of energy that can be used for saving energy at home.

S. How can school going children	keep their uniforms clean?
7. Which type of immunity is acquipox?	uired when a child recovers from chicken
The disciplination of the second of the seco	
	cock and a hen. Study and use them to
answer question18.	
8. Write <b>one</b> structural difference diagram above.	e between a hen and a cock shown in the
0. Give the stage in the life cycle	e of a housefly which is harmful to humans.
1. Why do farmers dock their rar	ms?
22. How does sleeping under a tr spread of malaria?	reated mosquito net help in the control of the
:3. Apart from protection, give an	nother reason why chameleons change colo
24. Name the group of people that	at mainly benefits from PIASCY.
5. How does proper disposal of r	rubbish reduce houseflies at home?
26. Why is watering of crops done	e during the dry season?





27. State one example of a foodstuff which is rich in vitamins.	
28. Why are children discouraged from playing rough games at sc	hool?
29. Give <b>one</b> way of harvesting rain water.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
30. How do people in villages obtain food?	
31. How is hookworm infestation a danger to a person's body?	
32. State any <b>one</b> activity done by crop farmers to maintain soil fe garden.	rtility in the
33. Give one reason why every home should have a rubbish pit.	
34. Name the type of teeth that is not found in the milk set of teeth	b de la company
35. Why is a housefly regarded as an insect?	
36. How does washing hands with soap help to control the spread diseases?	l of diarrhoeal
37. Give one reason why rabbit litter are covered with cotton wool	L
38. State any one danger of sharing bathing sponges.	
39. In the space provided below, draw a simple monocotyledon	ous leaf.
40. Name the component of air that increases in the atmosphere photosynthesis.	during





## SECTION A: 40 MARKS

Questions 1 to 40 carry one mait each.

tate the si	nilarity in function of a weighing scale and a beam balance
Why are so	me plants not eaten by people?
low does k	eeping rabbits help to control kwashiorkor among children?
Which part	of a sweet potato stores food?
Kato steppe sustain?	d on burning charcoal in the kitchen. Which accident did he
How can a F	2.5 pupil care for his tongue?
Sive the time	<del></del>
	diagram of a garden tool. Use it to answer question 9.
Below is a	THE RESERVE AND A SECRETARY OF THE PARTY OF
Below is a detailed	diagram of a garden tool. Use it to answer question 9.
Selow is a detailed the imp	diagram of a garden tool. Use it to answer question 9.
tate the imp	diagram of a garden tool. Use it to answer question 9.  Fortance of the above garden tool to a crop farmer.  Sonent of soil is formed by weathering?
Selow is a detailed the important of the composition of the compositio	diagram of a garden tool. Use it to answer question 9.  Fortance of the above garden tool to a crop farmer.  Forent of soil is formed by weathering?  Ty in which wasps are dangerous to people.

