

# VICTORY STEP EDUCATION SERVICES

### **SUPER SET ONE EXAMINATIONS**

#### **INTEGRATED SCIENCE**

Time Allowed: 2 hours: 15 minutes.

INDEX NO							
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Candid	ates r	vame:.	•••••	• • • • • • • • • • • • • • • • • • • •			••••
Candid	ates S	Signatu	ıre :		• • • • • • • • • • • • • • • • • • • •		
District	ID:						
Read th	ne foll	owing	instru	ctions	careful	ly:	
		J				,	
1. The paper is	s made ı	up of two	sections:	A and B	-		
2. Section A ha	as 40 qu	estions (	40 marks)	).			R E SE (
3. Section <b>B</b> ha	as 12 qu	estions (	60 marks)	).			n.No
	•	,	•			<u></u>	
4. Answer <b>ALL</b> questions. All answers to both sections <b>A</b> and <b>B</b> must be written in the space			1 -	10			
	<b>B</b> must	. De Writte	en in the s	space		11-	20
provided.						21	- 30
5. All answers	must be	written i	using blue	e or		31	- 40
black ball poir	nt pen o	ink. Dia	grams sho	ould be		41	- 43
drawn in pend	cil.					44	-46
6. Unnecessary	y alterat	ion of wo	rk may le	ad to loss	;	47	- 49
of marks.						50	- 5
7. Any illegible	handwr	iting may	lead to l	oss of ma	rks.	53	- 55
8. <b>Do not</b> fill a	any thing	g in the b	oxes indic	cate		TO	TA
for Examiner's	s use o	only.					

Random No.

FOR EXAMINERS'		
USE ONLY		
Qn.No	MARKS	EXR'
		No.
1 - 10		
11- 20		
21 - 30		
31 - 40		
41 - 43		
44 -46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		
	I	

Personal No.

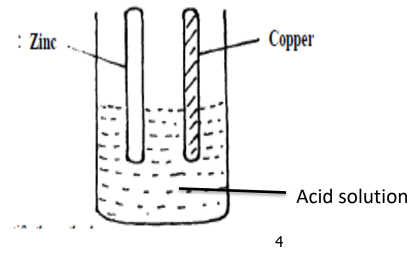
### **SECTION A**

## Questions 1 – 40 carry 40 marks

1. Give a reason why melting of ice is regarded as a physical change.
2. Which element of PHC helps to check on the population growth?
3. Why are school children advised to iron clothes before they wear them?
Study the diagram below and use it to answer the questions that follow.
Food trough
4. Why is the above structure made of a rotating handle?
5. Give one danger of cutting finger nails with teeth

6. Name the intestinal worm that enters the body through eating undercooked meat.  7. Give one way in which molluscs are important to people.  8. List any one factor that affect pitch of sound produced by an object.  9. Why does blood go to the lungs during blood circulation?  10. Which fungus is used during fermentation method of making alcohol?  11. What type of skeleton do earth worms have?	
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······································	10. Which fungus is used during fermentation method of making alcohol?
12. Mention any one sign of tuberculosis similar to that of AIDS.	11. What type of skeleton do earth worms have?
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13. Name any one of the 5Rs in waste management.	
14. Why is the fire extinguisher painted with bright colours	
15. State one danger of leaving utensils for a long period time outside on the	e rack
16. How is the chameleon important to human beings?	
17. Give the function of the epiglottis in the respiratory system	
18. Name the source of Direct current electricity shown below.	······································



19. 	How can a passion fruit benefit from growing near a mango tree?	······································
 20.	How is the skin similar to the eye apart from being sensory organs?	
21.	Give any one form energy produced when one is splitting fire wood.	
22.	Draw a block and tackle pulley in the space below.	
<b>23.</b>	How does a skunk protect itself against its enemies?	
24. 	What do you understand by <b>dual purpose cattle</b> ?	
 25.	How does passive smoking affect the health of a person?	

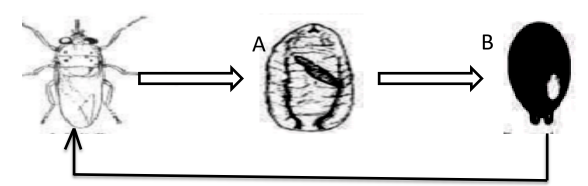
26. What is the function of tendons in the human body?
27. Give a reason why it is not good to touch wires that have fallen off electric poles with bare hands.
28. Name the method of heat transfer that enables someone to iron clothes using a flat iron.
29. State any one reason why solar panels are usually placed on top of a house roof.
30. Identify one part of the body whose working is similar to that of wedges.
31.Give any one way of increasing friction.
32. In which one way is excretion important to an organism.
6

33. Give the difference in cause between scalds and burns.	
34. Mention one surface where regular reflection of light can occur.	•
35. Give any one sign of night blindness in humans.	
36. Write down one way in which weeds reduce crop yields.	
37. State any one way in which farmers care for animals in the farm.	
38. Write down one factor considered when establishing a woodlot.	<b>.</b>
39. Give one reason why farmers carry out seed selection before planting them.	

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		SECTION B(	60 marks)		L	
that fo	llow.		n the enviror		t to answer t	he questions
·			nstruct a coi			
		n in the list a				
i) Producer						
ii) Seconda	ry consumer					
,			e above prod			
42. Mrs. Mu differen	ulokole kept of t types of foo	one sheep ar od in their ho	nd one rabbit	in different corded the	houses.She unumber of tire	used to put mes they ate
Animal	Number of	times each f	ood was eate	n.		
	Sweet	Cassava	Sorghum	Grass	Maize	Banana
	potatoes	leaves	leaves		leaves	leaves
Sheep	3	1	0	3	2	4
Rabbit	4	2	1	2	3	2
a) What was the most favourable food for;  i) Sheep						

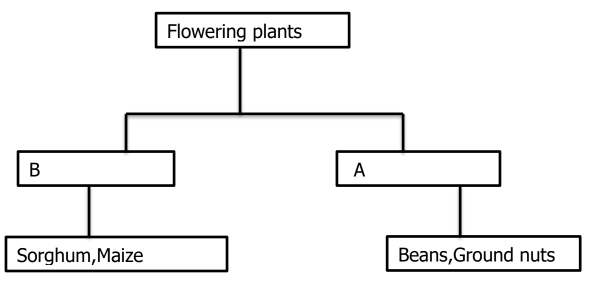
ii)Rabbit
b) What was the most favorable food for the rabbit.
c) If Mrs. Mulokole was to use only one type of food, which one would be the most favourable.
42. The diagram below shows an inclined plane . Study it carefully and use it to answer the questions that follow.
10m Rokor
a) State the distance through which the load moves.
b) Calculate the mechanical advantage of the above machine
c) What can be done to the above machine in order to use less effort.

43a) Name the human body organ which excretes;
i) Bile pigments:
ii) Carbon dioxide:
b) Apart from undigested food remains, give other two components of faeces.
i)
ii)
14a) On which principle does a pinhole camera work?
o)Give any two characteristics of images formed by a pin hole camera.
)
i)
c) Mention any one factor which determines the sharpness of images formed by a pinhole camera.
45. The diagram below shows the life cycle of a vector. Study it and answer the questions
and use it to answer the questions that follow



a) Name the vector whose life cycle is shown above.

b) Name the stage marked B
c) What does stage C feed on?
d)How can the above vector be controlled in the environment?
46a) Name the force that pulls all objects towards the centre of the earth.
b)When an empty polythene bag and a stone are dropped from the same height.Which one reaches the ground first.
ii) Give a reason for your answer.
c) Why do some objects weigh less on water?
47a) Name the type of movable joint found in the following parts.  i) Shoulder
ii) Wristb) Give two ways of keeping the skeletal system in a good working condition.  i)
ii)
48. The table below shows classification of flowering plants. Study it carefully and use it to answer the questions that follow



a) Identify the group of flowering plants marked.

<b>(</b> i	)	R
1	,	U

- (i) A.....
- b) Give any two differences between plants in group A with those in B

.....

49a) Give one reason why dehydration is dangerous to humans

- b) In which way is ORS a good treatment for diarrhoea?
  - .....
- c) Apart from taking ORS, how else can one prevent dehydration.
- d) How can one preparing ORS prevent it from contamination?

50. The diagram below shows an alimentary canal of a human being, Use it to answer the questions that follow. a) Name the parts marked: (i) W..... (ii) X..... b) State any one process that takes place in the part marked Y c) Give any one function of the part labeled X 51a) What is the function of the clinical thermometer? b) What liquid is mainly used in a clinical thermometer? c) Why is the liquid you have used above commonly used in clinical thermometers?

d) Give any one reason why there is a bend in a clinical thermometer.				
52a) Give one process in plants in which;				
i) Oxygen is used				
ii) Carbon dioxide is used				
b) What useful by - product is produced in 52(a)(ii) above.				
c) Give any other natural process in the environment that uses Oxygen.				
53. The diagram below shows a condition during the flow of electricity along electric				
wires. Study it carefully and use it to answer the questions that follow.				
No current BATTERY				

b) Write down any two causes of the above condition during the flow of electric current.

a) Identify the electrical condition shown above.

	END
d) Why is it important to give a child suffering from measles plenty	of fluids to drink?
c) In which way can measles be prevented from attacking the baby?	?
b) Give any one sign of measles apart from skin rashes.	
55a) How is measles administered to a child?	
c) Why is a worker bee unable to lay eggs?	
ii)	<u></u>
i)	
b) Give any two characteristic of insect pollinated flowers	
i)	
54a) State any one characteristic of social insects.	
c) State any one danger of the above condition to people.	
ii)	······································
i)	