

VICTORY STEP EDUCATION SERVICES PLE SPECIAL MOCK EXAMINATION

2022

INTEGRATED SCIENCE

Time allowed: 2hours 15 minutes

5.All handwriting that cannot easily be read may lead to

6.Do not write anything in the box with EXAMINER'S USE ONLY

Loss of marks.

Candidate's name				
Candidate's signature				
District name				
School name				
Read the following instructions carefully	FOR EXAM	FOR EXAMINER'S USE ONLY		
1.This paper has two sections A and B	QN.	MARKS	SIGN	
2. Section A has 40 questions (40 marks) and	1-10		Ш	
Section B has 15 questions(60marks)	11-20		Ш	
3.Answer all questions in section A and B.	21-30			
All answers must be written in the spaces provided	31-40			
4.All working must be done using a blue or black ball	41-43			
point pen or ink.Any workdone in pencil will not be	44-46			
marked apart from diagrams	47-49			

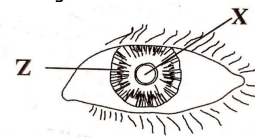
50-52

53-55

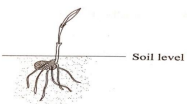
TOTAL

SECTION A:40 MARKS

Question 1 to 40 carry one mark each. 1. What do insects use to breath 2. How do heat travel through gasses 3. To which group of simple machine do panga belong? 4. Mention one example of harmless fungus in the environment Below is a diagram of cesspool emptier. Use it to answer question 6 6. Name the force that is used by a cesspool emptier to suck wastes from a septic tank. 7. Name the component of air that turns lime water milky 8. Give one danger of smoking to an individual 9. Name the blood component which is destroyed by the plasmodia germ 10. Name any one component of loam soil that makes it better than sand soil 11. Give a reason why nitrogen is used in the electric bulb 12. Why is transpiration an important process in cloud formation? 13. Give one reason why carbon dioxide gas useful to people The diagram below is of a human eye. Use it to answer question 14

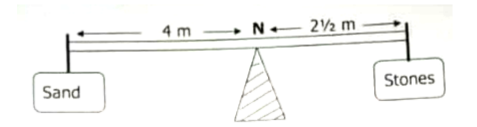


14. Give the use of part marked with letter Z.
15.How does salting preserve meat?
16.What advice can you give to a mother whose child is suffering from measles?
17.Why does water settle at the bottom when mixed with paraffin?
18.Apart from capital, give one other requirement for starting a livestock farm.
19.Give the importance of the ovary during reproduction in woman.
20. Give any one way a person can use the appearance to differentiate between arteries and veins.
21.Mention any one service provided to people by a health centre .
Use the diagram below to answer the question 22 and 23. 23.Name the part labeled P
24.State the function of the part labeled Q
25.Mention one condition under which drugs must be stored
26.Give one activity that promotes sanitation in a community
27.Name the type of fracture which is common in young children below six years of age
The diagram below shows a germinating seed. Use it to answer questions 28 and 29



28.State the type of germination shown above
29.Where does the seed above store the food used during germination
30.Why is a rabbit grouped under mammals?
31.Give one use of insulators to people
32.Name one type of cattle kept in Uganda today
33.Give any one reason why the type of cattle in 32 above kept
34.Give one cause of anti-social behaviors in the community
35.Why are we not advised to use sharp objects when cleaning our ears
36.Which element of P H C sensitizes people about dangers of cholera
37.How does early planting help to control crop pests?
38.How do plants benefit from osmosis?
Below is an illustration of making a magnet.use it to answer questions 39 and 40.
39. Name the above method of magnetization.
40.Name the pole q after magnetization.

	CTION B: 60 MARKS estion 41 to 55 carry four marks each
41.Name any two types of bee	•
(i)	
(ii)	
	ving flowering plants near bee hives
(c) Write down one material b	ees collect from trees to repair hives.
•	a man who had near drowned in water being given first aid Use it to answer the questions that follow.
(a)Name the condition illustra the man	ted above will require the pupil to give a "kiss of life" to
(b)Mention any one place at ho	ome where near drowning can occur
to save the life of the man (i)	lain how the pupil would administer the first aid in order
43. What is meant by the t	
(b)At what age is measles vac	cine administered to children
(c)State any one way one co	an acquire natural immunity
(d)Write any one importanc	ce of a child immunization card to a health worker.
44.The diagram below show Use it to answer questions	two weights balancing on a see-saw. that follow.



((a)Identity the load which is heavier than the other
((b)Give a reason for your answer in (a) above
	(c)To which class of levers does the above machine belong?
•	(d)Name one machine that belongs to the above class of levers
	45. Give the meaning of the word excretion
(D)Name one role of the following organs in the excretion process (i) Skin
	ive one way of caring for lungs
(46. (a)Give two examples of abiological change (i)(ii)
((b) State two characteristics of a chemical change (i)
(47.(a) Give any two ways how some one can contact COVID19
((ii)(b)State any two activities carried out by school children to avoid the spread of COVID19. (i)(ii)
(18.State the cause of the following disease (i) Night blindness
((ii)Rickects (b) Apart from the above diseases, mention one other disease which results from poor feeding

(c)Give the best way of controlling deficiency disease	
49.(a)What are vices in poultry	
(b) Give one example of vices in poultry	
(c)Why are laying boxes put in dark places in a poultry house	
(d)Give one reason why farmers debeak their birds	
50(a)Name one material that reflects light	
(b) What are incandescent bodies?	
(c)Name one natural and artificial source of light (i) Natural	
(ii) Artificial	
51.(a) Define the term temperature?	
(b) How is a six's thermometer useful to people	
(c)Convert 25° C to $^{\circ}$ F	
52.(a) Name two components of soil (i)	
(ii)	
(b)Mention any one importance of soil in the environment	
(c)Why does water take long to pass through clay soil?	
53.(a) Name any one method of making alcohol	

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(b) Mention one factor that leads to alcoholism
(c) Give any two reasons people give for drinking alcohol (i)
(ii)
(b)Which characteristics is common in all the above organisms?
(c)How is ahookworm different from al the other organisms?
55. The diagram below is of a fish . Use to answer questions that follow
P
Q
(a)Name the part labeled R
(b) Give the function of the part labeled P and U (i) P
(ii)U
(C)What structure is covered by the part labeled Q?