

OUTREACH SCHOOLS EXAMINATIONS BOARD

MOCK PREPARATION SET TWO PRIMARY SEVEN

2023

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Personal No:

Candidate's Nan	ne:		 	 	 	
	_					
Candidate's sigr	nature	:	 	 	 	
District ID No:						

Read the following instructions carefully:

Random No:

 Do not forget to write your school or district on the paper

School Name:

- 2. This paper has two sections: **A** and **B**. Section **A** has **40** questions and section **B** has **15** questions.
- 3. Answer **all** questions. All answers to both Sections **A** and **B** must be written in the spaces provided.
- 4. All answers must be written using a **blue** Or **black** ball point pen or ink. Any work Written in pencil will not be marked.
- 5. Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 6. Do not fill anything in the table indicated

EXAMINERS` USE ONLY				
NO.	MARKS	NO.		
1 -10				
11 - 20				
21 - 30				
31 - 40				
41 - 43				
44 - 46				
47 - 49				
50 - 52				
53 - 55				
TOTAL				

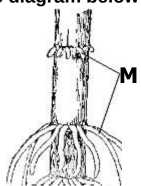


©OSEB - Kampala Tel:0775787978/0742845900

SECTION A

1. Mention one common accident in our homes.
2. State the type of chicken kept purposely for egg production.
3. Identify one method of harvesting wood that helps preserve forests.
4. Why do you think animals move from one place to another?
5. Name one part of a flowering plant that makes up a shoot system.
6. Mention one childhood immunisable disease caused by a virus.
7. How do we call a place where two or more bones meet in the body of a P.7 candidate
8. What property of air is illustrated in the diagram below? baloon with air baloon with air
9. Name the part of the eye where images are formed.
10. Name the type of a joint in the human body which works like hinges of a door.
11. Which form of energy enables our ears to work?
12. Which part of a gecko helps it in its adaptation to move on the walls?
13. To which type of a simple machine does a knife belong?
14. Give the major cause of fainting in human beings.
15. In which way is breathing similar to rusting?
16. Besides air, water and warmth. State any one other factor responsible for a seed to germinate.
17. Explain what you understand by food path.
18. How are children protected from getting diphtheria?

19. In the space below, draw a compound tholiate lear.
20. Why do green plants produce less carbondioxide during the day?
21. What happens to the diaphragm during inspiration?
22. How does bush burning lead to soil erosion?
23. What is the importance of using electricity in our daily life?
24. Apart from capital and land, give any one factor to consider when starting a farm.
25. Give any one example of vulnerable group of people.
26. How does washing our body keep it healthy?
27. Write down any one disorder of the human reproductive system.
28. Give any one reason why cats are kept at home.
29. State the difference between a convalescent and an invalid.
30. Name any one type of seed germination.
31. Give any one way how germs are spread in the environment.
32. State any one type of natural magnets.
33. Apart from flat iron, give any one other appliance or gadget or item used at home that changes electric energy to heat energy.
The diagram below shows a part of a plant. Use it to answer questions 3/



36. What happens to matter when heated? 37. Name one cattle disease caused by bacteria 38. Give a reason why sunbirds are able to suck nectar form the bottom of flowers? 39. Which element of Primary Health Care helps pupils to prevent tooth decay? 40. Why is turpid sponging an important first Aid to a person with a high fever? SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	34. Name the part marked M .
36. What happens to matter when heated? 37. Name one cattle disease caused by bacteria 38. Give a reason why sunbirds are able to suck nectar form the bottom of flowers? 39. Which element of Primary Health Care helps pupils to prevent tooth decay? 40. Why is turpid sponging an important first Aid to a person with a high fever? SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	35. State any one way in which smoking affects the human respiratory system.
37. Name one cattle disease caused by bacteria 38. Give a reason why sunbirds are able to suck nectar form the bottom of flowers? 39. Which element of Primary Health Care helps pupils to prevent tooth decay? 40. Why is turpid sponging an important first Aid to a person with a high fever? SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	36. What happens to matter when heated?
38. Give a reason why sunbirds are able to suck nectar form the bottom of flowers? 39. Which element of Primary Health Care helps pupils to prevent tooth decay? 40. Why is turpid sponging an important first Aid to a person with a high fever? SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	37. Name one cattle disease caused by bacteria
39. Which element of Primary Health Care helps pupils to prevent tooth decay? 40. Why is turpid sponging an important first Aid to a person with a high fever? SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	38. Give a reason why sunbirds are able to suck nectar form the bottom of flowers?
SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	39. Which element of Primary Health Care helps pupils to prevent tooth decay?
SECTION B 41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow.	40. Why is turpid sponging an important first Aid to a person with a high fever?
41. a) Why would you advise your parents or guardians to boil water before drinking it? b) Write down any two waterborne disease. i) ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow. z a) Name part marked x and w.	
b) Write down any two waterborne disease. i)	41. a) Why would you advise your parents or guardians to boil water before drinking it?
ii) c) In which way can one still fall sick yet they are drinking boiled water? 42. The diagram below shows a human body. Use it to answer the questions that follow. a) Name part marked x and w.	b) Write down any two waterborne disease.
42. The diagram below shows a human body. Use it to answer the questions that follow. x a) Name part marked x and w.	
a) Name part marked x and w .	c) In which way can one still fall sick yet they are drinking boiled water?
a) Name part marked x and w .	42. The diagram below shows a human body. Use it to answer the questions that
·	X
ii) W b) What structures keep part z widely open?	i) X ii) W
c) To which body system does the above diagram belong?	c) To which body system does the above diagram belong?
43. Below are imunisable diseases in infants. State the vaccines used to prevent each. i) Polio: ii) Tuberculosis:	,

iii) Diphtheria:	
b) Mention any two importance of a health survey in an area. i)ii)	
c) Why should a person be diagnosed before treatment is given?	
45. a) Change 25^oC to Fahrenheit. (2mks)	
b) Why do doctors and nurses shake the clinical thermometer before use?	
c) Mention one liquid used in the above mentioned thermometer in (b) above.	
a) Which string will produce the highest pitch?	
b) Give a reason to your answer in (a) above.	
c) Which string will produce the lowest pitch?	
d) Give a reason for your answer in (c) above.	
47. a) What is meant by the term " energy" in relationship to work?	
b) What kind of energy is possessed by the following objects? i) A moving train:	

ii) A stationary train:	
c) Explain the term mass in relation to matter.	
48. a) Name two breeds of cattle kept in Uganda. i) ii) b) Give any two diseases that attack rabbits. i) ii)	
49. The diagram below represents the physical changes in matter. Use it to ans questions that follow.	<u>swer</u>
Solids Gases	
Liquids	
a) Name the changes shown by letters marked A B C b) What form of energy enables changes marked A and C to take place?	
50. a) Which part of the body system helps in the filtration of blood?	
b) State the difference between the renal artery and the renal vein of the kidney in their function.	1
c) Write down two functions of the liver in the human body. i) ii)	
b) Give two ways of acquiring immunity. i) ii)	
c) Which communicable disease shows signs and symptoms similar to that of tuberculosis?	

 52. a) Name the digestive juice produced by each of the following. i) Salivary glands ii) Walls of the stomach b) Mention any two disorders of the stomach.
i)ii)
53. A man went to the hospital and he was found with HIV and yet his wife is pregnant.
The doctor told him to take his wife to be also tested.
a) Why do you think the doctor told him to take his wife for an HIV test?
b) Write down three possible ways a person can control the spread of HIV/ AIDS .
i)
ii) iii)
54. a) Define the following
i) An apiary:
ii) A colony:
b) Write down any two reasons why bees swarm.
i)
ii)
55. a) What is photosynthesis?
b) Point out two factors responsible for photosynthesis to take place.
i)
ii)
c) Why can't green plants make their own food at night?