

P.7 PRE – PLE TRIAL SET IV

INTEGRATED SCIENCE (Abridged Curriculum)

Time allowed 2 hours 15 minutes

INDEX NO:	Random No.	Personal No.	Top up your classwork with
			Prime Learn www.prime-learn.com
Candidate's I	Name:	A APPROX A TO A	
Candidate's	Signature:		
School Rand	om No		above
District ID:	and James Space State		ed to repeate thick

READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- Do not write your school or district name anywhere on this paper.
- 2. This paper has **two** sections: A and B Section A has 40 questions and section B has 15 questions.
- Answer all questions. All answers to both sections A and B must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than graphs and diagrams will not be marked.
- Unnecessary changes in your work and handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the table indicated "For Examiners' use only", and those boxes inside the question paper.

PL	BL	ISH	ER	S	OF	

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		No.
44- 46	A STATE OF	
47- 49	on he	Wight
50 - 52		- 1 200
53 - 55	71 W 20	(A)
TOTAL		

Consultant
Integrated Science Department (PEC)

Section A. (40 Marks)	
Name the component of air with the least percentage.	
Why do we need clean water during bathing?	
To which group of animals can you group a dog?	1
The diagram below shows an equipment used in feeding	of babies. Use
answer the questions 4 and 5.	
Under what kind of feeding babies is such equipment used	?
Give one condition that can cad to the type of feeding baabove.	bies named in
Which disorder of the muscular system is caused by sharp of	objects?
State the importance of a spur to a domestic fowl?	
How can an apiarist reduce the swarming of bees in his far	m?
Why are maize grains grouped under monocots?	000
State <u>one</u> advantage of using flush toilets.	- 198 - 10. 14 1
How is an inclined plane as a machine simplify work?	
Give one way of controlling the spread of lice at home.	,
	1
Why is a measles vaccine given to babies at 9 months?	

The diagram below is of a pit latrine. Use it to answer questions 14 and 15. Of what importance is the above structure at home? 15. State one way of keeping the above structure clean. Why should communities participate in health promotion? 16. Which one advice can you give to a mother whose baby is dehydrated? 17. State one quality of essential drugs. 18. Write one effect of opaque objects on light. 19. Give one way a cattle farmer can control endo parasites. 20. Why should we include roughages in our diet? 21. Name the smallest blood vessels in the human body. 22. State one condition under which a torch can fail to work. 23. Study the diagram below and use it to answer questions 24 and 25.

Give any one advantage of rearing poultry using the method named in (2 above. How can mulching improve on soil fertility? Write one example of a foreign body in the eye. What type of current electricity is produced by a dynamo? Name the instrument used to measure the densities of different liquids. Why should a goat house be constructed with a slanting floor? In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R Iiquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind. Name the fungus that is useful in the process of fermentation.		
Write one example of a foreign body in the eye. What type of current electricity is produced by a dynamo? Name the instrument used to measure the densities of different liquids. Why should a goat house be constructed with a slanting floor? In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R I liquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.		
What type of current electricity is produced by a dynamo? Name the instrument used to measure the densities of different liquids. Why should a goat house be constructed with a slanting floor? In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pieland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R Iiquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	How	can mulching improve on soil fertility?
Name the instrument used to measure the densities of different liquids. Why should a goat house be constructed with a slanting floor? In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R I liquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	Write	e <u>one</u> example of a foreign body in the eye.
Why should a goat house be constructed with a slanting floor? In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R T Iiquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	What	type of current electricity is produced by a dynamo?
In which state of matter does sound travel fastest? What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R I liquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	Name	the instrument used to measure the densities of different liquids.
What do we call the practice of growing trees with crops on the same pielland? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. T liquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	Why	should a goat house be constructed with a slanting floor?
What do we call the practice of growing trees with crops on the same pie land? How are incisor teeth useful to people? Study the diagram below and use it to answer questions 34 and 35. R Iiquid Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.		deunb lettnesse to viti - end bish
Name the state of matter marked R. Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.		TO WE CALLINE BRACKICE OF GROWING troop with crops on the came bled
Which form of energy enables process T to take place? Write one indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	land?	The way acattle farmences restrict the care way and the
Write <u>one</u> indicator of a dirty compound. To which group of arthropods would you classify sand hoppers? State <u>one</u> danger of strong wind.	land? How	are incisor teeth useful to people? y the diagram below and use it to answer questions 34 and 35.
To which group of arthropods would you classify sand hoppers? State one danger of strong wind.	How s	are incisor teeth useful to people? y the diagram below and use it to answer questions 34 and 35. R liquid
State <u>one</u> danger of strong wind.	How Study	are incisor teeth useful to people? T liquid the state of matter marked R.
The specific area and the second and the second area and the second area and the second area and the second area.	How Study Name	the state of matter marked R. In form of energy enables process T to take place?
Name the fungus that is useful in the process of fermentation.	Name Whick	are incisor teeth useful to people? T liquid the state of matter marked R. I form of energy enables process T to take place? one indicator of a dirty compound.
	Name Which	are incisor teeth useful to people? T liquid the state of matter marked R. In form of energy enables process T to take place? To one indicator of a dirty compound. Thick group of arthropods would you classify sand hoppers?

	Vhere does respiration take place in the human body?
1	Section B. (60 Marks)
1	a) What happens to the following organs during the process of breathing in. Lungs;
	ii) Ribs;
(b) Name the gas that is:
(i) reduced in the environment during respiration
((ii) increased in the environment during respiration
	Study the eye defect below and use it to answer questions that follow.
	(a) Name the eye defect shown in the diagram above. (b) State one cause of the above eye defect.
	(b) State one cause of the above eye defect.
	(b) State <u>one</u> cause of the above eye defect. (c) How can one correct the above eye defect?
	(b) State one cause of the above eye defect. (c) How can one correct the above eye defect? (d) Apart from the above eye defect, write other one eye defect. (a) State any two ways of conserving soil. (i) (ii) (b) Write down two effects of harmful materials on soil. (iii)
	(b) State one cause of the above eye defect. (c) How can one correct the above eye defect? (d) Apart from the above eye defect, write other one eye defect. (a) State any two ways of conserving soil. (i) (ii) (b) Write down two effects of harmful materials on soil. (i) (ii)
	(b) State one cause of the above eye defect. (c) How can one correct the above eye defect? (d) Apart from the above eye defect, write other one eye defect. (a) State any two ways of conserving soil. (i) (ii) (b) Write down two effects of harmful materials on soil. (i) (ii)
	(b) State one cause of the above eye defect. (c) How can one correct the above eye defect? (d) Apart from the above eye defect, write other one eye defect. (a) State any two ways of conserving soil. (i) (ii) (b) Write down two effects of harmful materials on soil. (i) (ii)
	(b) State one cause of the above eye defect. (c) How can one correct the above eye defect? (d) Apart from the above eye defect, write other one eye defect. (a) State any two ways of conserving soil. (i) (ii) (b) Write down two effects of harmful materials on soil. (i) (ii)

(a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (ii) (c) Why should the clean water obtained in container R be boiled before drinking? (a) Write any two diseases of tuber crops. (i) (ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiiiiii	(c) What is the importance of giving a lot of fluids to a person who has taken poison?
(b) Mention the personal hygiene practice that prevents diseases spread throughaving long finger nails. (c) How does washing of clothes prevent a bad smell? The diagram below shows a simple method of making water clean. Study and use it to answer the questions that follow. Dirty water Coarse stones R Clean water (a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (c) Why should the clean water obtained in container R be boiled before drinking? (a) Write any two diseases of tuber crops. (i) (ii) (iii) (iii	(a) How useful are the following items when cleaning our bodies? (i) ear buds
The diagram below shows a simple method of making water clean. Study and use it to answer the questions that follow. Dirty water Coarse stones R Clean water (a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (iii) (c) Why should the clean water obtained in container R be boiled before drinking?	(ii) dental floss
The diagram below shows a simple method of making water clean. Study and use it to answer the questions that follow. Dirty water Coarse stones R Clean water (a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (iii) (iiii) (iiii) (iiii) (iiiiiiii	(b) Mention the personal hygiene practice that prevents diseases spread through having long finger nails.
Dirty water X Coarse stones R Clean water (a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (c) Why should the clean water obtained in container R be boiled before drinking? (a) Write any two diseases of tuber crops. (i) (ii) (ii) (ii) (ii) (ii) (ii) (ii)	(c) How does washing of clothes prevent a bad smell?
(a) Name the method of cleaning water shown in the above diagram. (b) Apart from coarse stones, name any two other local materials which are placed in container X. (i) (ii) (c) Why should the clean water obtained in container R be boiled before drinking? (a) Write any two diseases of tuber crops. (i) (ii) (ii) (b) Mention any two signs of diseased plant. (i)	The diagram below shows a simple method of making water clean. Study and use it to answer the questions that follow.
(i)	Coarse stones R Clean water (a) Name the method of cleaning water shown in the above diagram.
(a) Write any two diseases of tuber crops. (i)	(i)(ii)
(i) (ii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiiiiiiiii	(c) Why should the clean water obtained in container R he hoiled before
(i) (ii)	the second that a second the second the second terms of the second
(i) (ii)	
(i)(b) Mention any <u>two</u> signs of diseased plant. (i)	(a) Write any two diseases of tuber areas
(b) Mention any <u>two</u> signs of diseased plant.	(ii)
(1)	(b) Mention any two signs of diseased plant.

ii) Cuniculture.		
h) What name is give		A The second william
i) female mature rab	n to the following rabbits:	
ii) male mature rabbi	it	
a) Mention two meth	ods used to obtain informa	ation during health survey
1)		
b) State <u>one</u> importa	nce of carrying out health	surveys.
c) Name the element	of PHC that provides infor	rmation about health to th
people in the com	munity.	
	was a real training with	
		_
Ch. C. L. L. L. L. L.		
The table below show	s human body organs, the	digestive juice and the fo
ligested. Study and co	omplete it correctly.	
ligested. S <mark>tudy and co</mark> Org <mark>an</mark>	Digestive juice	Food digested
ligested. Study and co Org <mark>an</mark> Mouth	Digestive juice (a)	Food digested Cooked starch.
digested. Study and co Organ Mouth (b)	Digestive juice (a) Gastric juice	Food digested Cooked starch. Proteins.
ligested. Study and co Organ Mouth (b) Liver	Digestive juice (a) Gastric juice Bile	Food digested Cooked starch. Proteins. (c)
digested. Study and co Organ Mouth (b)	Digestive juice (a) Gastric juice	Food digested Cooked starch. Proteins.
Organ Mouth (b) Liver Small intestines.	Digestive juice (a) Gastric juice Bile (d)	Food digested Cooked starch. Proteins. (c) Proteins starch, fats
Organ Mouth (b) Liver Small intestines.	Digestive juice (a) Gastric juice Bile	Food digested Cooked starch. Proteins. (c) Proteins starch, fats
Organ Mouth (b) Liver Small intestines. (a) Which health pract	Digestive juice (a) Gastric juice Bile (d) ice promotes general body	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness?
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d)	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness?
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health practices	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness?
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health practices	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness?
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health practices	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness?
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face wh	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health practices	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face wh	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face wh	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face whentages of keeping exotic browning and the prairies of the	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face wh	Food digested Cooked starch. Proteins. (c) Proteins starch, fat: cleanliness? ctice.
Ingested. Study and control of the c	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face whentages of keeping exotic browning and the prairies of the	Food digested Cooked starch. Proteins. (c) Proteins starch, fa cleanliness? ctice.
Ingested. Study and control of the problem of the p	Digestive juice (a) Gastric juice Bile (d) ice promotes general body intages of above health prairies m is Peter likely to face whentages of keeping exotic browning and the prairies of the	Food digested Cooked starch. Proteins. (c) Proteins starch, fats cleanliness? ctice. Then he bites his finger nails seeds of cattle over local

	ve <u>one</u> reason for cross breeding cattle.
Amos	left a nail outside for a night. He found a brown powder on it.
	nat do we call the brown powder on the nail?
(b) Na	ame the process that led to the formation of the brown powder on th
(c) Gi	ve <u>one</u> way how that process can be prevented.
(d) Sta	ate <u>one</u> condition necessary for the above process to take place.
(a) W	rite any <u>two</u> properties of friction.
(i)	
(ii)	
(h) W	nat name is given to the type of friction that occurs in the fluids?
	ate <u>one</u> way how the force of friction is important to a bicycle rider.
(c) Sta	
(c) Sta	ate <u>one</u> way how the force of friction is important to a bicycle rider.
(c) Sta	ate <u>one</u> way how the force of friction is important to a bicycle rider.
(c) Sta	the diagram below and use it to answer the questions that follow.
(c) Sta	the diagram below and use it to answer the questions that follow. Nucleus
(c) Sta	the diagram below and use it to answer the questions that follow.
Study (a) Na	the diagram below and use it to answer the questions that follow. Nucleus
(c) Sta	the diagram below and use it to answer the questions that follow. Nucleus me the reproductive cell shown above.
(c) Sta	the diagram below and use it to answer the questions that follow. Nucleus me the reproductive cell shown above. what importance is part T to the above reproductive cell?
(c) Sta Study (a) Na (b) Of (c) Sta (i)	the diagram below and use it to answer the questions that follow. Nucleus me the reproductive cell shown above. what importance is part T to the above reproductive cell?



Pay attention to the question rather than writing everything you know about the question.