

INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

Index No.:					
Candidate's	Name:				 _
School Nam	e:	 			
Archdeacon	rv:				

Read the following instructions carefully

- This paper has sections A and B. Section A has
 questions. Section B has 15 questions.
- Answer all questions. All answers to both sections A and B must be written in the space provided.
- All answers must be written in blue or black ball point pen or ink, only diagrams and graph work may be done in pencil.
- **4.** Any handwriting that cannot be easily read may lead to loss of marks.
- No calculators are allowed in the examination room.
- Do not fill anything in the box shown for Examiner's Use Only.

"FOR EXAMINER'S USE ONLY"				
Qn. No.	MARKS	EXR'S SIGN		
1-10				
11 – 20				
21 – 30		1.1		
31 – 40				
41 – 43		9-a (1		
44 - 46				
47 – 49	Nips			
50 – 52				
53 – 55				
TOTAL	10)			

			A:

	How do we call a family composed of a father, mother and their biological children together
	with a house keeper?
	State one role played by a tippy tap in promoting good health.
	Using letter X, show on the diagram of an electric circuit, the part that produces electricity
,	What is the voltage in the circuit shown above?
ì	Mention any one activity a P.7 pupil should carry out to promote cleanliness in a home.
(Give any one way mulching improves soil fertility in a garden?
Ī	Identify the group of simple machines in which the tool below belongs.
(Give any one health problem caused by smoking to an individual.
Ī	dentify the type of beam of light shown below.
ŀ	How is the functioning of a fuse similar to that of a switch?
N	Name any one mineral salt necessary for good formation of bones and teeth?
7	Write down a disease that attacks both rabbits and poultry.
V	Why is it not good to breathe through the mouth instead of the nose?
I	dentify any one situation where living things depend on non-living things in the environme
A (Apart from being vertebrates, state one other way in which the following animals are similar crocodile, Fish, Eagle)

	what group of birds does the one with such a beak belong?
17	7. Give the scientific name of the t the three small bones found in the middle ear.
18	3. State one advantage of
	3. State one advantage of using mercury in thermometers over alcohol.
19	. Name the gas released by all
	. Name the gas released by plants during photosynthesis.
20	The diagram below shows an everything
	The diagram below shows an example of a succulent fruit. How is such a fruit dispersed?
	seeds
	mesocarp
21.	What role does insulin play in the body?
22	
22.	How does electricity help in the conservation of the environment?
23.	Name any one disease that affects the liver.
24	HI
24.	How does mulching control the growth of weeds in a garden?
25	5D's is an annual C
45.	5R's is one way of controlling wastes in the environment. Name any one of the R's.
26	A stone with a mass of 225 at 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20.	A stone with a mass of 225g displaced 15cm ³ of water. Find its density?
27.	Suggest any are way fireward are he are 1
27.	Suggest any one way firewood can be saved.
28.	Identify any one endo-parasite in man.
	recitify any one endo-parasite in mail.
29.	How does a blanket thrown over a burning fire put it off?
	· • • • • • • • • • • • • • • • • • • •
30.	How can you obtain salt from a water salt solution?
	, see seems and solution.
=	
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32.	
	Identify any one practice carried out on a goat farm to identify animals.
3.	State the reason why part labelled P is coiled?
	Р
١.	Give any one way paddock system of grazing is important to farmers?
	In the environment, atmosphere is filled by air. Mention the component of air that takes up 0.97%
	How are babies protected against some killer diseases at birth?
	What problem is most likely to be faced by young girls who get pregnant before completing school?
	Write RHU in full.
	Why is evaporation said to be a physical change?
	Why is evaporation said to be a physical change? State the property of magnets that is illustrated by the diagram below? S
3	State the property of magnets that is illustrated by the diagram below? S S SECTION B:
(4	State the property of magnets that is illustrated by the diagram below? SECTION B: Secti
(a) (ii) (iii)	State the property of magnets that is illustrated by the diagram below? S S SECTION B:

(a) State any two community health concerns.	à
(b) Write down any two diseases that arise from poor water supply.	
Special Maria and Talanta and	- FILT - L
(a) The diagram below shows a home of a certain animal.	
les la nome of a certain animal.	
The second secon	1
a) Name the structure shown above.	
above.	*
b) Which animal uses such a structure?	-
active a structure?	
e) Why is it unhanthant a	
c) Why is it unhealthy to leave such structures in a human house?	- 1
	1
d) Under what group of invertebrates is the animal you have named in ((b) above?
a) Name the method of making alcohol that involves heating.	
b) What role is played by yeast in the process of preparing alcohol?	
t v v v v v v v v v v v v v v v v v v v	20 - 11 - 1
(c) Identify one danger of alcohol to an individual.	
(c) to the state of the control to the mentioner.	
d) Hayy can an alashalia ka hahad ta atau this habis?	
d) How can an alcoholic be helped to stop this habit?	
	121 -
tudy the experiment below and answer questions that follow.	Contract to the same and
A	
, ř	
(a) Why do the candles continue burning for sometime in A?	4 ** 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(b) Why do you think the candles in B went of??	1
(b) why do you dillik are emilies in	
(A) the two greatly formed in R	
(c) Identify the gas that was greatly formed in B.	

	6. (a) Define the term agro forestry.						
	(b) Give any two ways animals benefit from crops in agro forestry.						
	(i)						
	(i)(ii)						
	(ii)						
7.	Match the items in group A with those in group B.						
	(i) Kangaroo Group B						
	(ii) Duckhilled platteres sea mammais						
	(iii) Rabbite						
	(iv) Dolphine pouched mammal						
	nying mammal						
	- egg laying mammal						
	(i) Kangaroo						
	(ii) Duck billed platypus						
	(IV) Dolphins						
	Soil is one the most important resources man needs to carry out many activities (a) Identify any two components of soil.						
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(b) State any one function of the skin.		
(c) Mention any one disease that affects the skin.		
	_	
questions that follow.	and use it to answer	the
No.		the
(i) P		
(ii)N		_
(b) Mary used a sharp object to clean her ears and had her eardrum pie practice dangerous?	erced. How is that	
(c) The speed of sound in air is 330m per second. How far will the sou	and travel in one minu	ute
	and davor in one mine	
	.58.	
The diagram below shows a rigid bar supporting forces at a pivot questions that follow. AB	. Study it and answe	er
40kg /\ 10kg		
(a) Find the distance marked W.	(2marks)	
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(a) Find the distance marked W.	(2marks)	
(a) Find the distance marked W.(b) Name the class of levers to which the sea-saw belongs,	(2marks)	÷
	(2marks)	
(b) Name the class of levers to which the sea-saw belongs,		
(b) Name the class of levers to which the sea-saw belongs,(c) Mention any other simple machine in the same class as a see-saw.		
	The diagram below shows the mammalian ear. Study it carefully a questions that follow. (a) Name the parts labeled with letters P and N. (i) P	The diagram below shows the mammalian ear. Study it carefully and use it to answer questions that follow. (a) Name the parts labeled with letters P and N. (i) P

	(c) Why is the trachea made up of rings of cartilage?
	(d) Mention any one immunisable disease that affects the lungs of children.
53.	The diagram below shows part of the alimentary canal of man. Study it carefully and answer questions that follow.
	X X
	(a) Name parts labeled with letters P and X. (i) X
	(ii) P
	(c) Why is part labeled with letter P very important in the process of digestion?
54.	(a) Give any one importance of a wetland in the environment.
	(b) Mention any one animal that lives in wetlands.
	(c) Name any one animal that lives both in water and on land.
	(d) State any one way of protecting wetland resources in the environment.
5.	(a) Write ECOSAN in full.
	(b) State any one advantage of a VIP latrine over the convectional one?
	(c) Apart from smoking pit latrines, how else can a person maintain the cleanliness of such a latrine?
	(c) How far should a pit latrine be built from the water source.
	-END-