METHODIST GIRLS' SCHOOL (PRIMARY) PRIMARY 4

END-OF-YEAR EXAMINATION 2007

SCIENCE

BOOKI FT A

NAME :		
CLASS:		

Total time for Booklets A and B: 1 h 30 min.

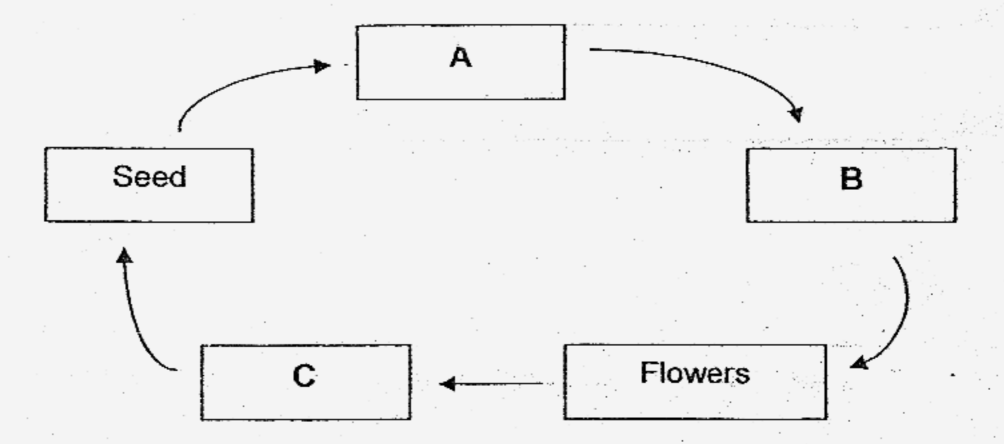
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO. FOLLOW ALL INSTRUCTIONS CAREFULLY.

Methodist Girls' Schoo! (Primary) Primary 4 Science End-of-Year Examination 2007

Section A $(30 \times 2 = 60 \text{ marks})$

For each question from 1 to 30, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet provided.

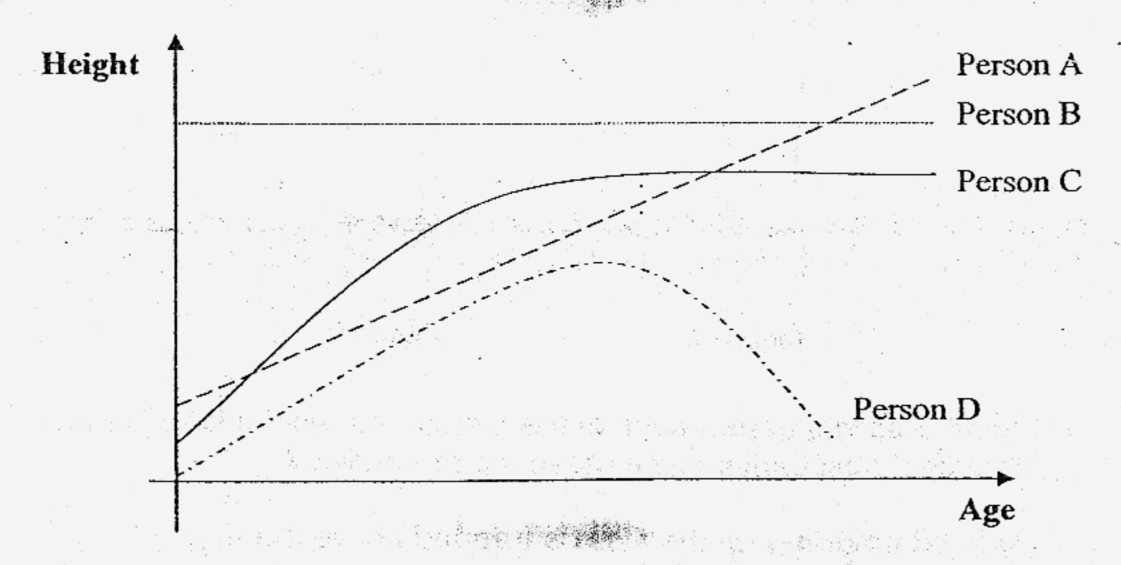
- Some animals have lungs yet can live underwater and some animals have gills and can stay alive on land. How do mudskippers breathe and stay alive on land?
 - (1) They breathe through gills and have air tubes.
 - (2) They breathe through lungs and have air tubes.
 - (3) They breathe through lungs and stored oxygen in their muscles.
 - (4) They breathe through gills and have a gill chamber to store water.
- 2. Study the life cycle of the string bean plant below.



Which one of the following correctly identifies A, B and C?

	Α	Per 64 A Biggs A 4	
(1)	Adult plant	Fruit	Seedling
(2)	Adult plant	Seedling	Fruit
(3)	Seedling	Fruit	Adult plant
(4)	Seedling	Adult plant	Fruit

3. The graph below shows the relationship of the height and the age of four people.



- Which line has correctly represented the relationship?
- (1) Person A
- (2) Person B
- (3) Person C
- (4) Person D
- Which of the following bone(s) has/have the function(s) of protecting 4. organ(s) in the human body?
 - A: Skull,
 - B: Ribcage
 - C: Thigh bone
 - D. Ankle bone
 - (1) A and D only (2) A and B only

 - (3) A, B and D only
 - (4) All of the above

Figure A shows a ring of bark containing phloem removed from a plant.
 The xylem remained intact.

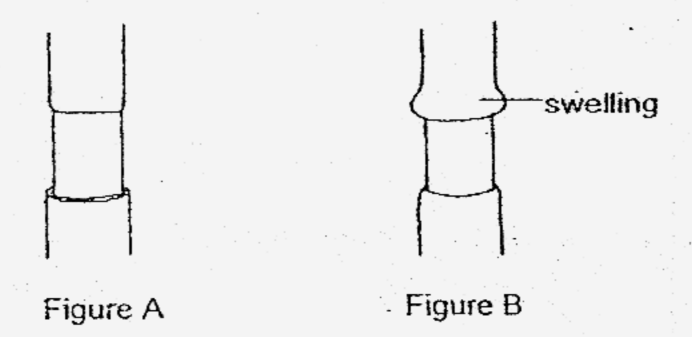
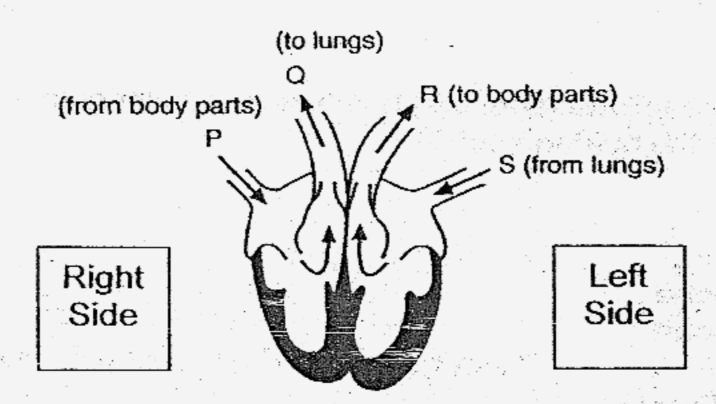


Figure B shows appearance of the stem a few weeks later. Which statement best explains the presence of swelling?

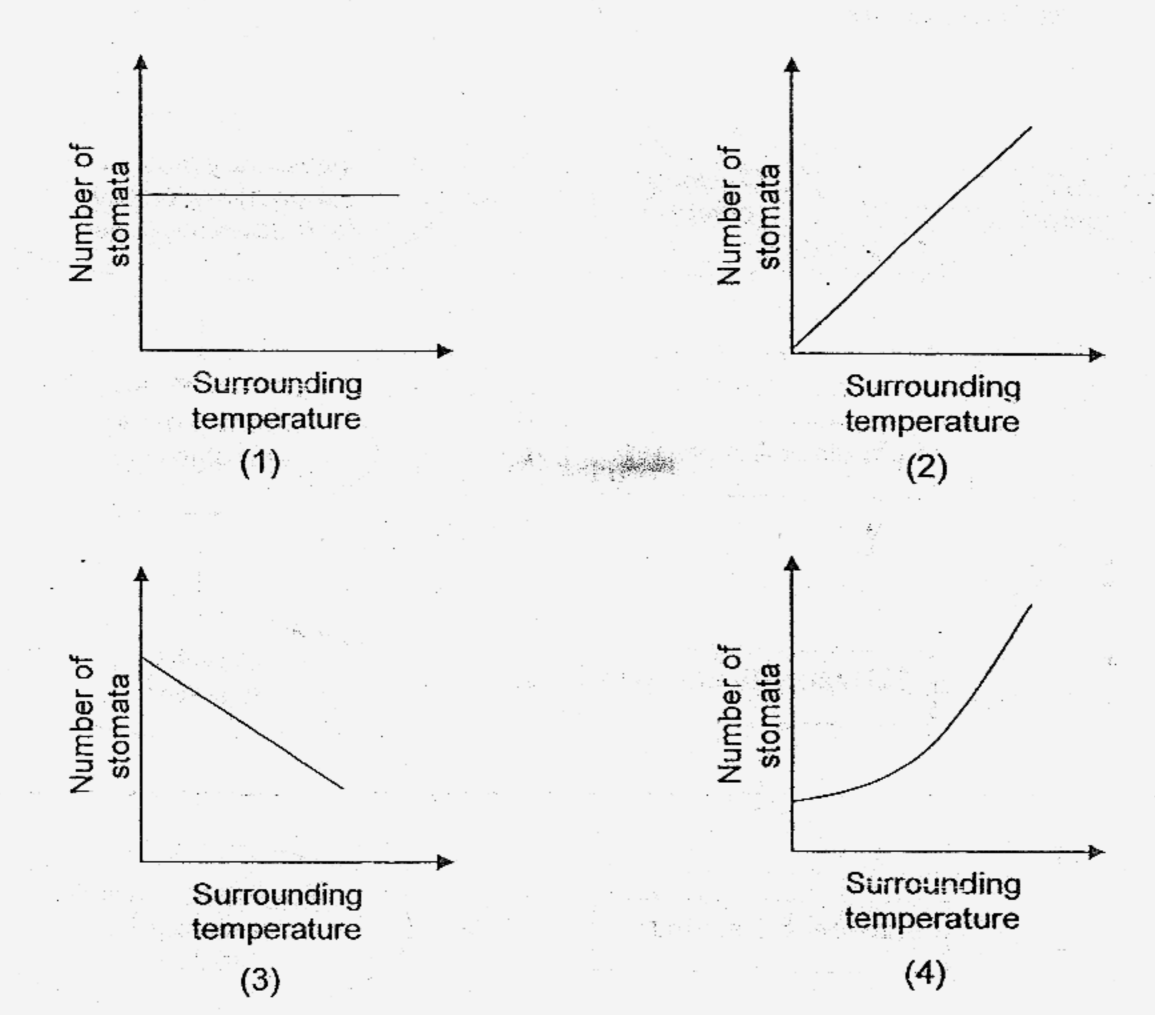
- (1) Food travelling up the stem is trapped above the ring.
- (2) Water travelling up the stem is trapped above the ring.
- (3) Food travelling down the stem is trapped above the ring.
- (4) Water travelling down the stem is trapped above the ring.
- 6. Study the diagram below.



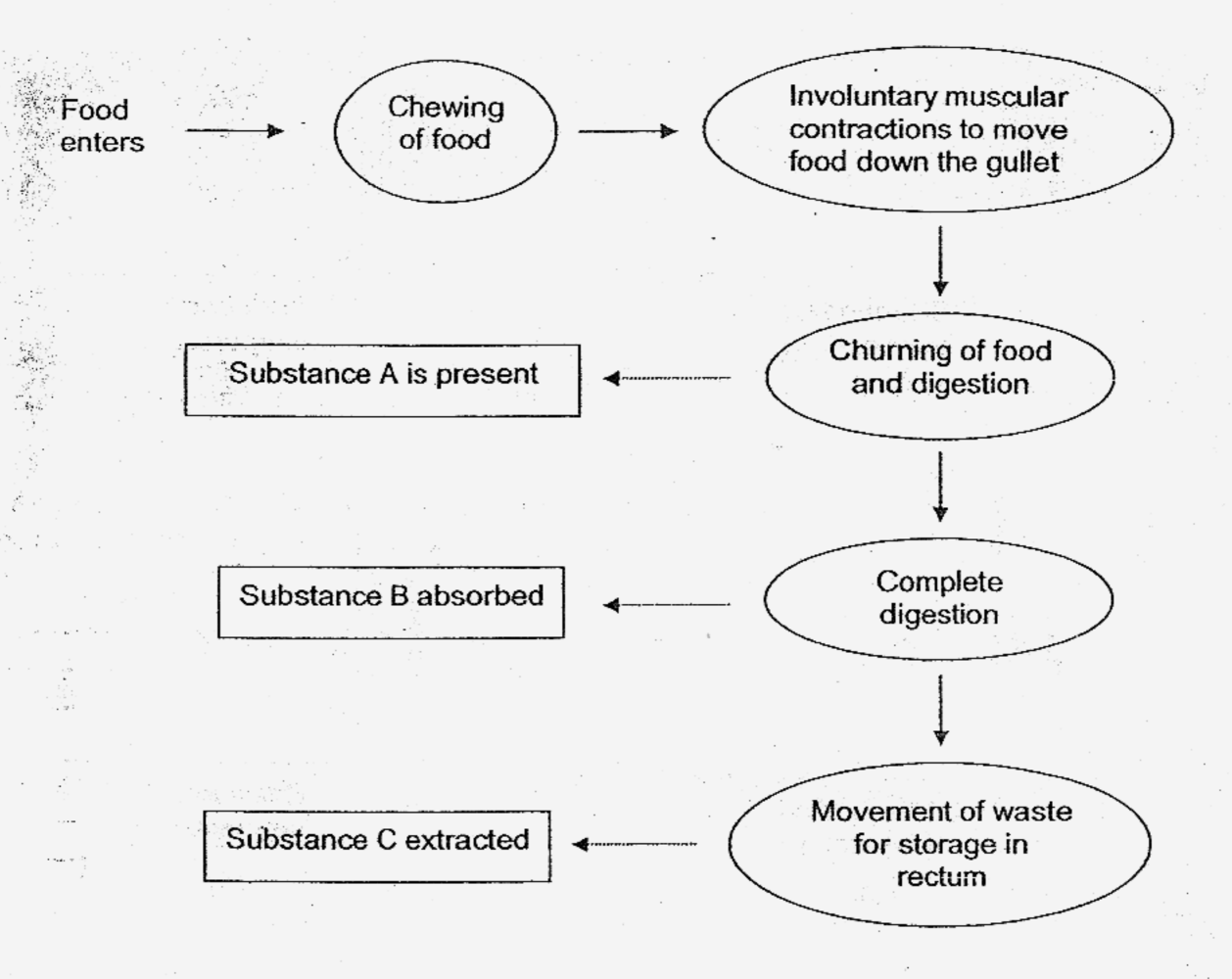
P, Q, R and S are blood vessels that carry blood to or from the heart. Which blood vessels carry blood rich in oxygen and which blood vessels carry blood rich in carbon dioxide?

	Carry blood rich in oxygen	Carry blood rich in carbon dioxide
(1)	P and Q	R and S
(2)	R and S	P and Q
(3)	P and R	Q and S
(4)	Q and R	P and S

7. Which one of the following graphs shows the likely relationship between the number of stomata on the leaves of plants growing in deserts and its surrounding temperature?



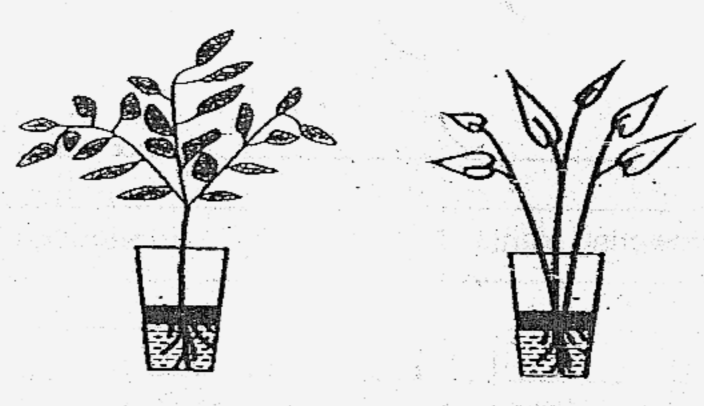
8. The flow chart below shows the processes involved in the human digestive system.



Based on the flow chart above, what are the substances A, B and C respectively?

	Α	В	С
(1)	Saliva	Nutrients	Water
(2)	Saliva	Water	Waste
(3)	Digestive juice	Nutrients	Water
(4)	Digestive juice	Water	Waste

9. A live plant and an artificial plant were each placed into identical containers filled with 300 cm³ of water. A layer of oil was poured into each container to prevent the water from evaporating.



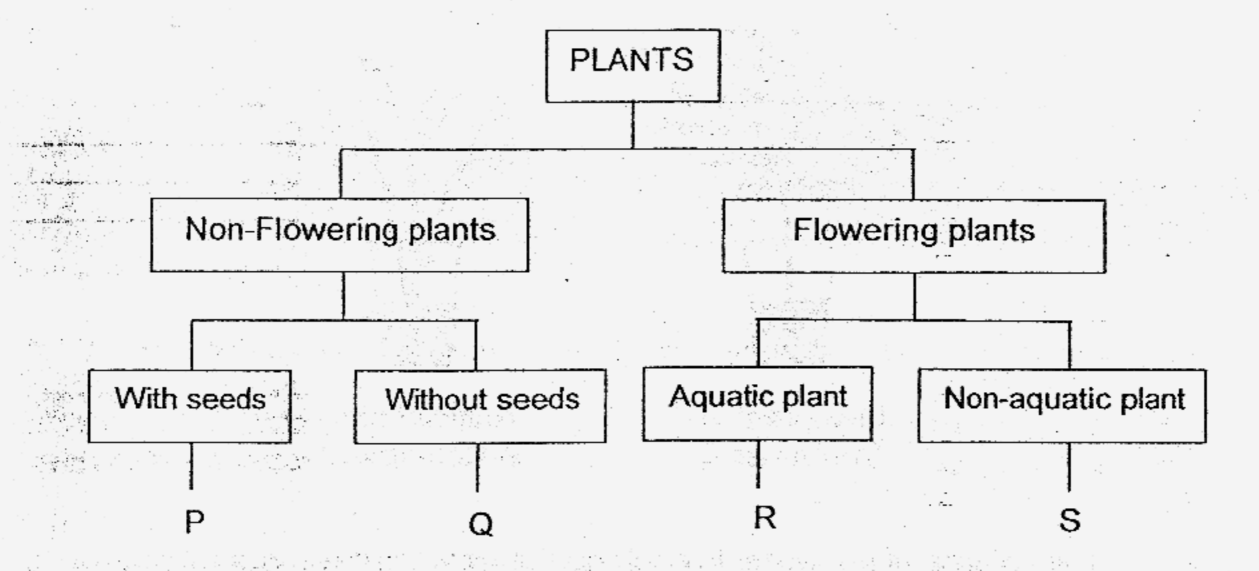
Live plant in Container A

Artificial plant in Container B

The volume of the water in each container was measured after a week. Which of the following shows the correct amount of water in the respective containers?

	Volume of water (cm³) after a week		
	Container A	Container B	
(1)	275	300	
(2)	275	285	
(3)	285	275	
(4)	300	300	

The following chart shows the classification of plants.



Which one of the following plants is Q?

- (1) Pine
- (2) Pong pong
- (3) Morning glory
 - (4) Birds' nest fern
- Objects around us are usually classified as living things and non-living 11. things. Look at the table below and identify the objects that are incorrectly classified.

		Objects around us	
Living Things Non-living Things		Things	
		Once Alive	Never Alive
	Human Being Flower Cat	Synthetic sponge Plastic toy duck Mutton	Safety pin Scissors Cloud
41°			

- (4) Flower and Cloud only (2) Cat and Synthetic sponge only (3) Mutton and Plastic toy duck only (4) Plastic toy duck and Synthetic sponge only

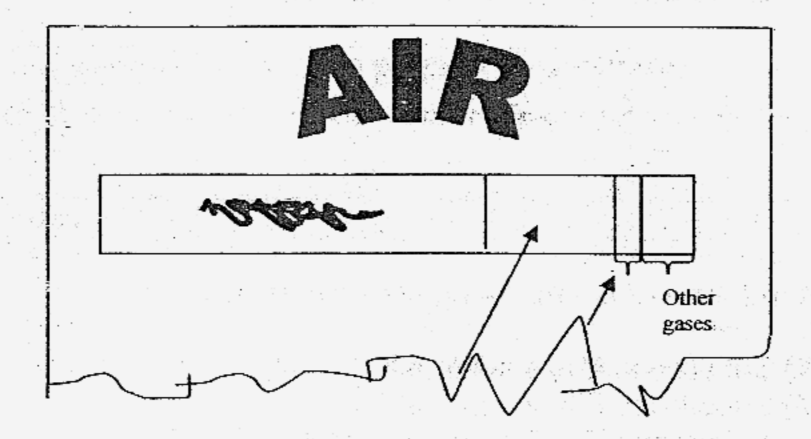
 The table below shows the freezing points and boiling points of four unknown substances, E, F, G and H.

Substance	Freezing point (°C)	Boiling point (°C)
E	0	100
F	8	120
G	23	79
H	39	90

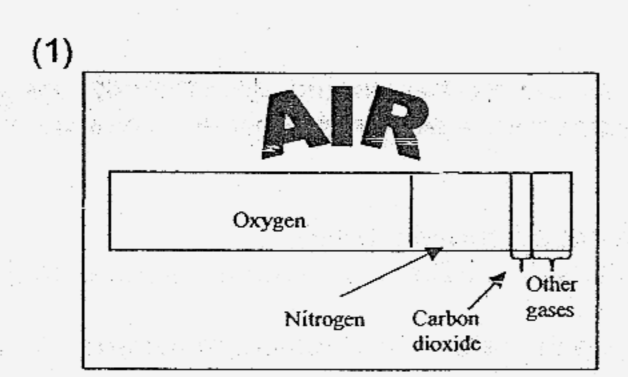
Which one of the following statements is true?

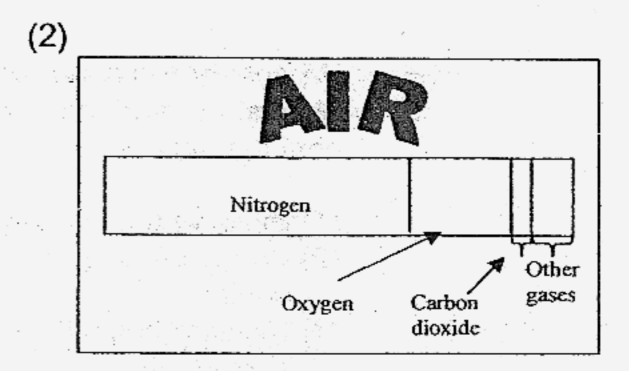
- Substance E is a solid at 8°C.
- (2) Substance F is a liquid at 7°C.
- Substance G will change its state at 79°C.
- (4) Substance H is the only substance at liquid state at 90°C.
- Whenever the soup is too hot, our mothers would always advise us to blow at the surface of the soup before sipping it. How does blowing help to cool the soup?
 - (1) Blowing takes away the hot air above the soup.
 - (2) When we blow, our cooler saliva will mix with the hot soup to make it cooler.
 - (3) Blowing helps to decrease the rate of heat loss from the soup to the surrounding.
 - (4) When we blow, we will feel cooler, thus the soup entering our mouth will feel cooler.
- Shawn filled a bottle with water to the brim and placed it in the freezer. Two hours later, he observed that the water had frozen and the bottle had cracked. Which statement has correctly explained what had happened?
 - The bottle is not able to withstand the low temperature, thus it cracked.
 - (2) Water expands during freezing, it pushes outwards and causes the bottle to crack.
 - (3) Water contracts during freezing, it pushes outwards and causes the bottle to crack.
 - When water freezes to ice, it gets heavier and the bottle could not withstand the weight, thus the bottle cracked.

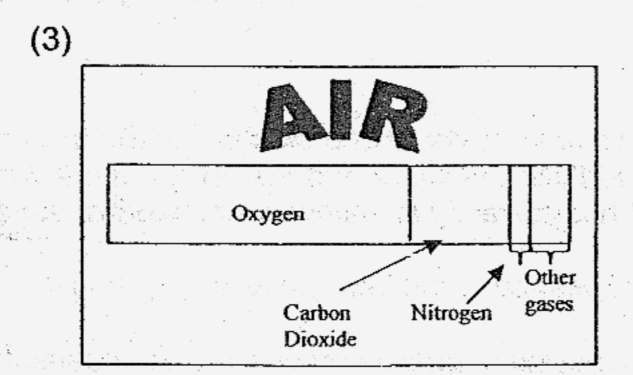
15. James has found a very old chart that shows the composition of gases that made up air. However, some information on the chart has gone missing.

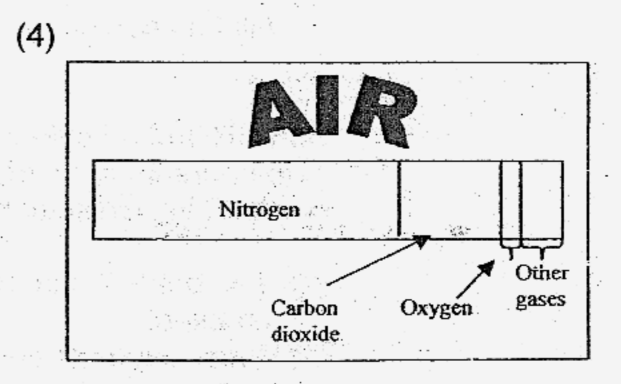


Which chart would most likely be the correct one?









16. The diagram below shows the transfer of energy from the Sun to animals.

Which organisms can X and Y be?

	X	Y
(1)	Rabbit	Deer
(2)	Hen	Zebra
(3)	Caterpillar	Tiger
(4)	Grasshopper	Bird

17. Most of our household electrical appliances give out heat. Some give out useful heat while others do not. Which statements indicate the disadvantages of producing heat when it is not needed?

A: It is a waste of energy.

B: It contributes to global warming. - It increases our body temperature

C: It heats up the environment unnecessarily.

★A and B only

(2) A and C only

(8) B and C only

(A) All the above

18. Some fabrics are suitable to make umbrella while some are not. Which is/are the more important reason(s) to decide which fabrics are suitable to make umbrella?

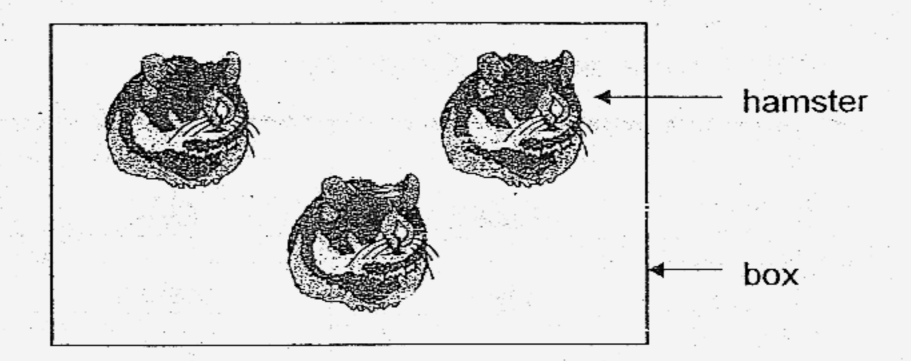
(1) The fabrics must be very cheap.

(2) The fabrics must be transparent.

(3) The fabrics must have beautiful prints.

(4) The fabrics must be waterproof and durable.

19. Three hamsters were trapped inside a box for 30 minutes. There was no fresh air entering the box. Which of the following shows how the amount of gases in the box changed after 30 minutes?



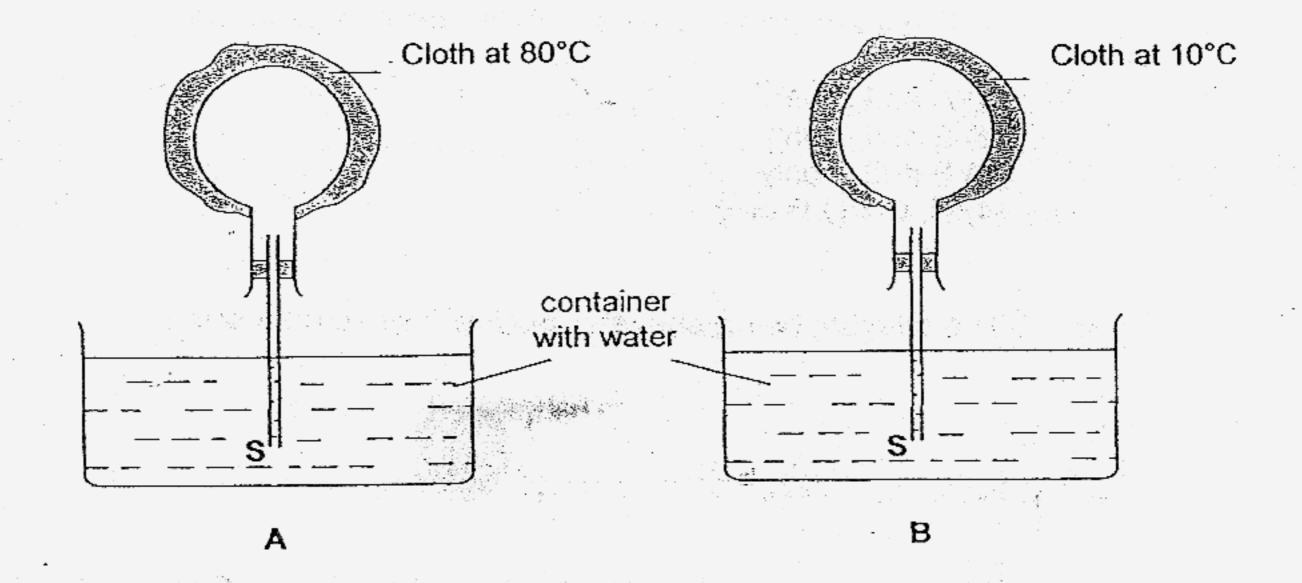
	Oxygen	Carbon dioxide	Water vapour
(1)	decrease	increase	no change
(2)	increase	decrease	no change
(3)	increase	decrease	increase
(4)	decrease	increase	increase

20.	A certain matter has mass and a fixed	volume.	It can	flow	and i	s a	good
	conductor of heat. It is						

- (X) iron
- (2) mercury
- (3) water vapour
- (4) carbon dioxide
- Cecilia enjoys playing tennis in the day. She wonders where the energy comes from whenever she swings her racket to hit the ball.
 - (1) The energy comes from the pull of gravity below her.
 - (2) The energy comes from the sun which is shining at her.
 - (3) Whenever she runs, her body will create energy within her.
 - (4) The energy comes from the food and drinks that she consumed.

22. Study set-ups A and B below.

Which one of the following could be observed two minutes after the cloth was placed on the flasks, A and B?



1	Observation for A	Observation for B
(1)	Water rises up the tube	Water rises up the tube
(2)	Water rises up the tube	Bubbles escape from tube at S
(3)	Bubbles escape from tube at S	Water rises up the tube
(4)	Bubbles escape from tube at S	Bubbles escape from tube at S

23. Which material(s) is/are good conductor(s) of heat?

A: Metal B: Rubber B: Glass E: Plastic F: Wood

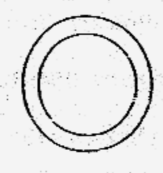
(4) A only (2) A, B and C (3) B, C and D (4) All the above

- 24. How do we know when pure water boils?
 - A: The smell changes.
 - B: The temperature reaches 100°C.
 - C: There are large bubbles of steam in the water.
 - D: There are small bubbles of water droplets in the water:
 - (A) A and B only
 - (2) B and C only (8) B and D only

 - (4) B, C and D only
- The diagram below shows a shadow formed on a screen.



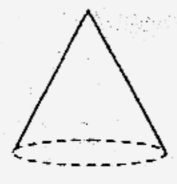
Which one of the following objects could not have formed the shadow shown above?



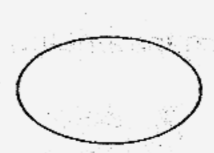


A metal ring

(3)

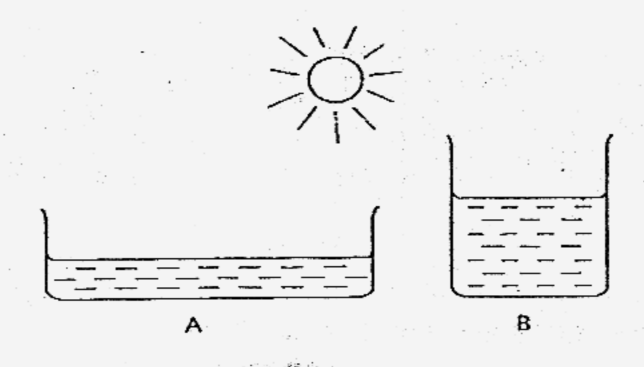


A cone

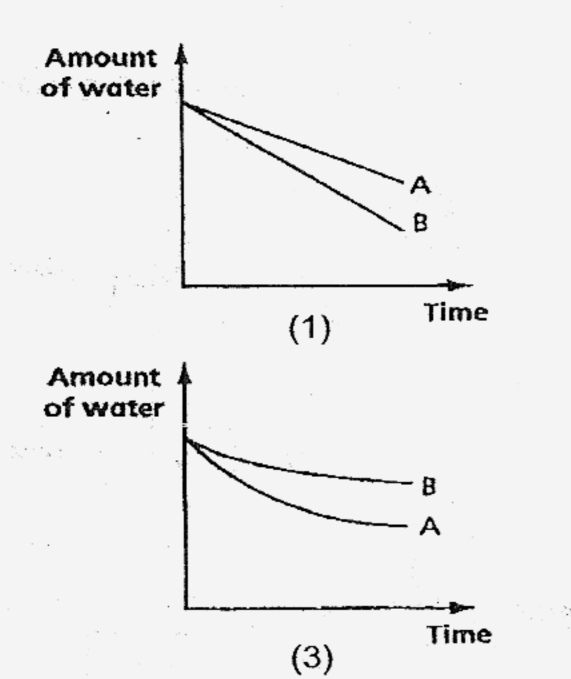


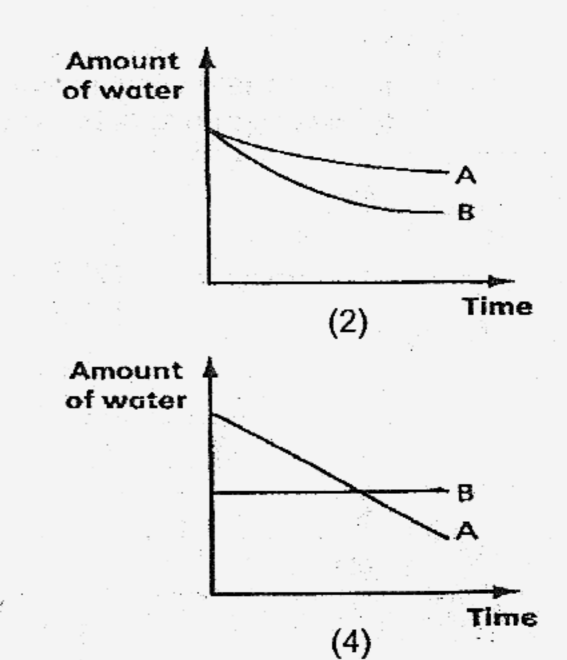
An egg

26. Candy placed two containers of water in the sun as shown below. Each container contained the same amount of water. She measured the change in the amount of water in the containers as time passes.

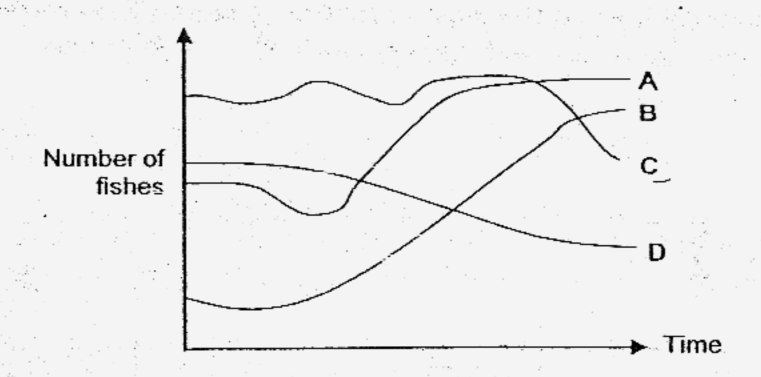


Which one of the following graphs correctly shows the changes in the amount of water in containers A and B?





The following graph shows the number of fish in rivers A, B, C and D over 27. a period of time.



Which rivers are likely to be polluted?

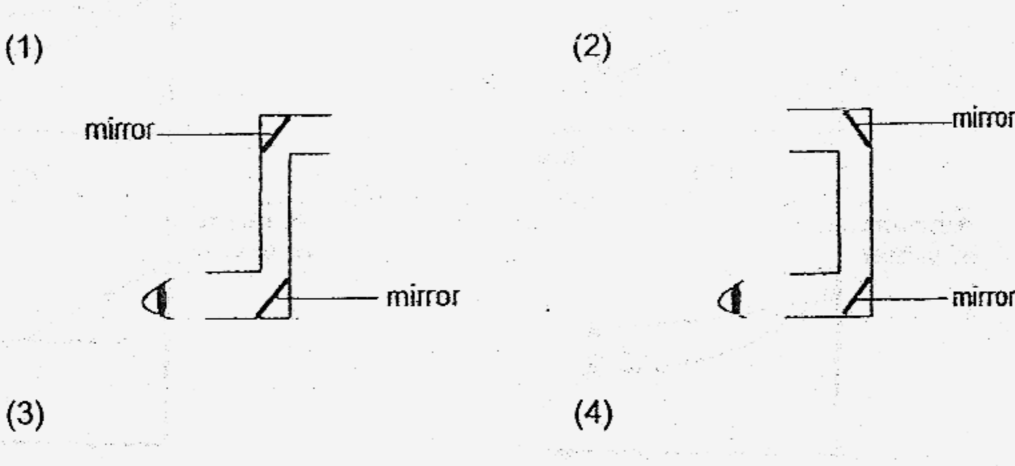
(4) A and B only

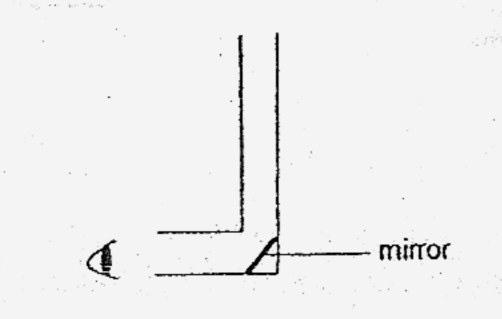
A and C only

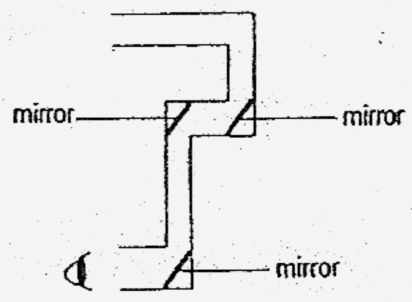
B and D only

C and D only

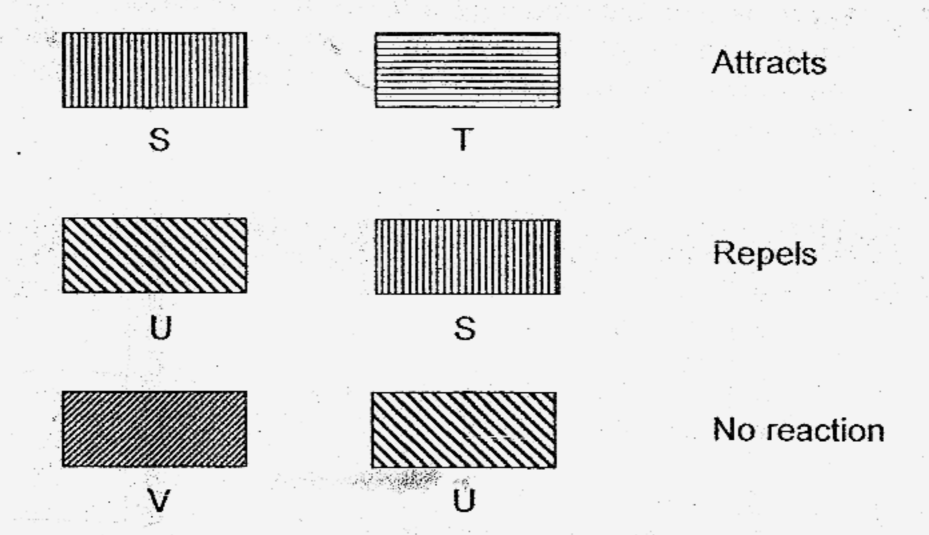
Mary made 4 viewing scopes below. Which one of the following allows her 28. to view the objects behind her?







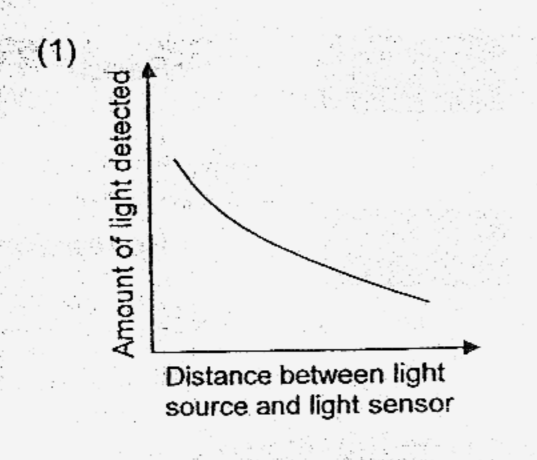
29. 4 objects, S, T, U and V are put close to each other to test if they are magnets. The results are shown below.

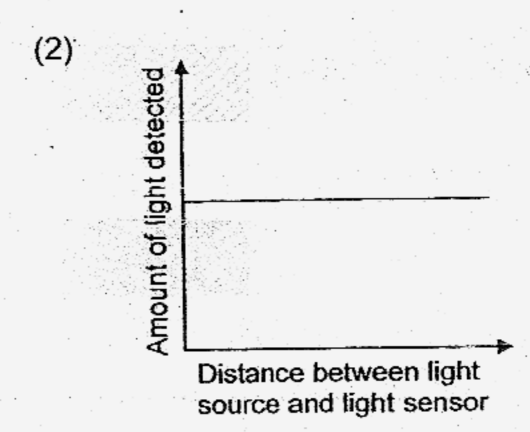


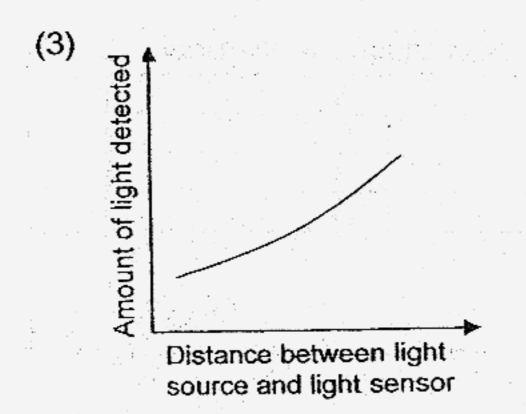
Which of the following classification is definitely true?

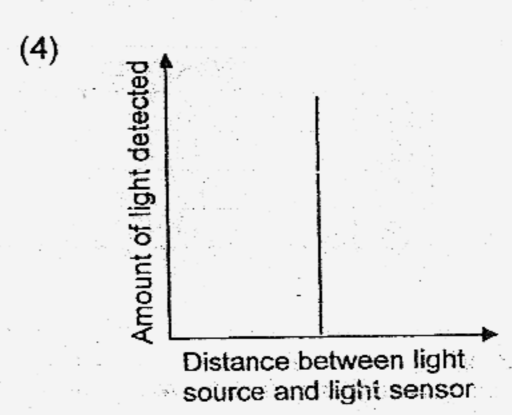
	Magnets	Non-Magnetic Material
(1)	S, T	V
(2)	U, S	V, T
(3)	S, T, U	V
(4)	U, S	V

30. A light sensor in a data logger measures the amount of light that it is exposed to. Which of the following graphs shows how the reading of the data logger changes as the light source is moving towards the light sensor?









METHODIST GIRLS' SCHOOL (PRIMARY) PRIMARY 4

END-OF-YEAR EXAMINATION 2007

SCIENCE

BOOKLET B1

SECTION	MARKS
A	60
B 1	14
B2	26
TOTAL	100

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Total time for Booklets A and B: 1 h 30 min.

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Section B1: Open-ended (6 questions = 14 marks)

Read each question carefully and fill in the blanks with the correct answer.

31. All objects on earth are classified as living things or non-living things. One group of living things is called animals which have certain characteristics as shown in Table A.

Animal		C	haracteris	stics of animals		
	Warm- blooded	Have feelers	Have scales	Have young alive	Have	Have
M				anve	wings	gills
		V/			/	
N						
			.4 c. 1 c. 1 c. 2		_	
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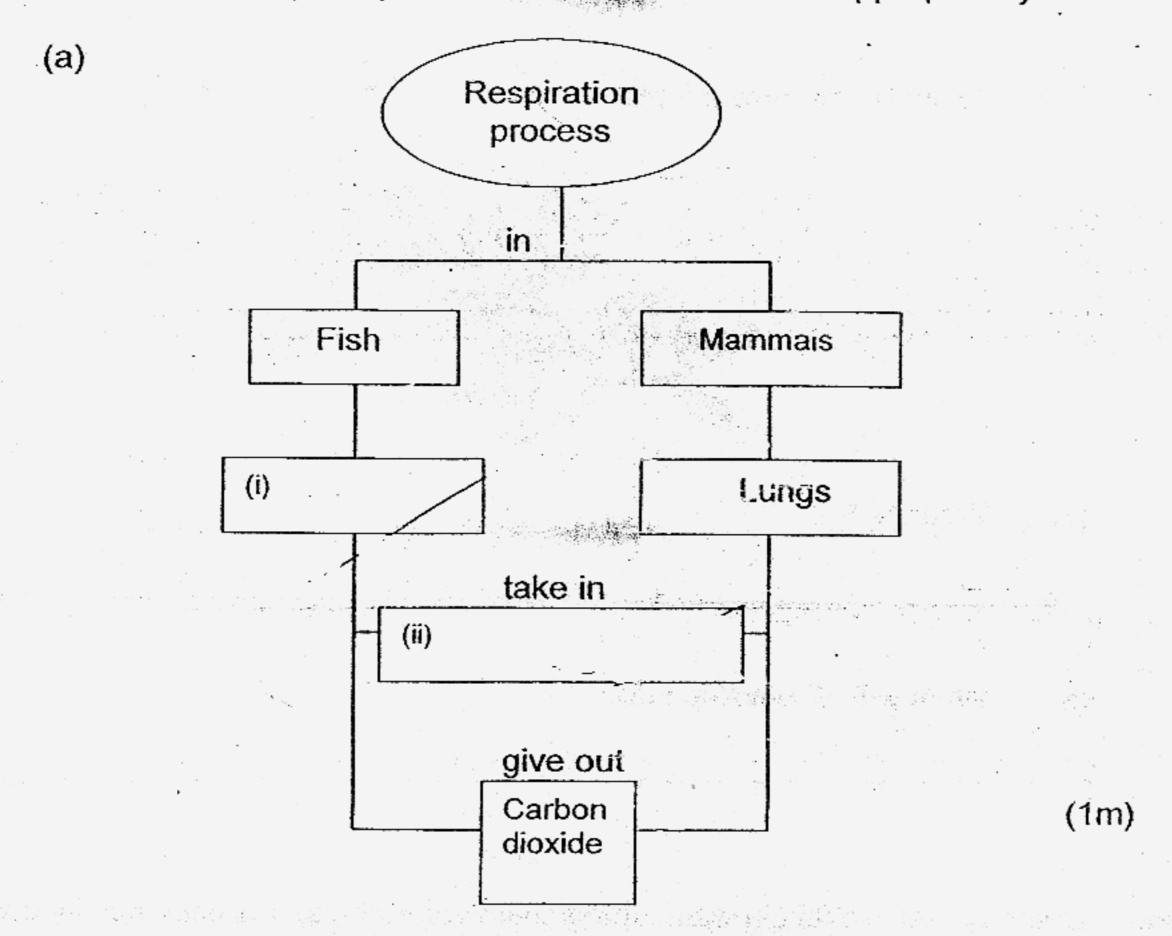
Table A

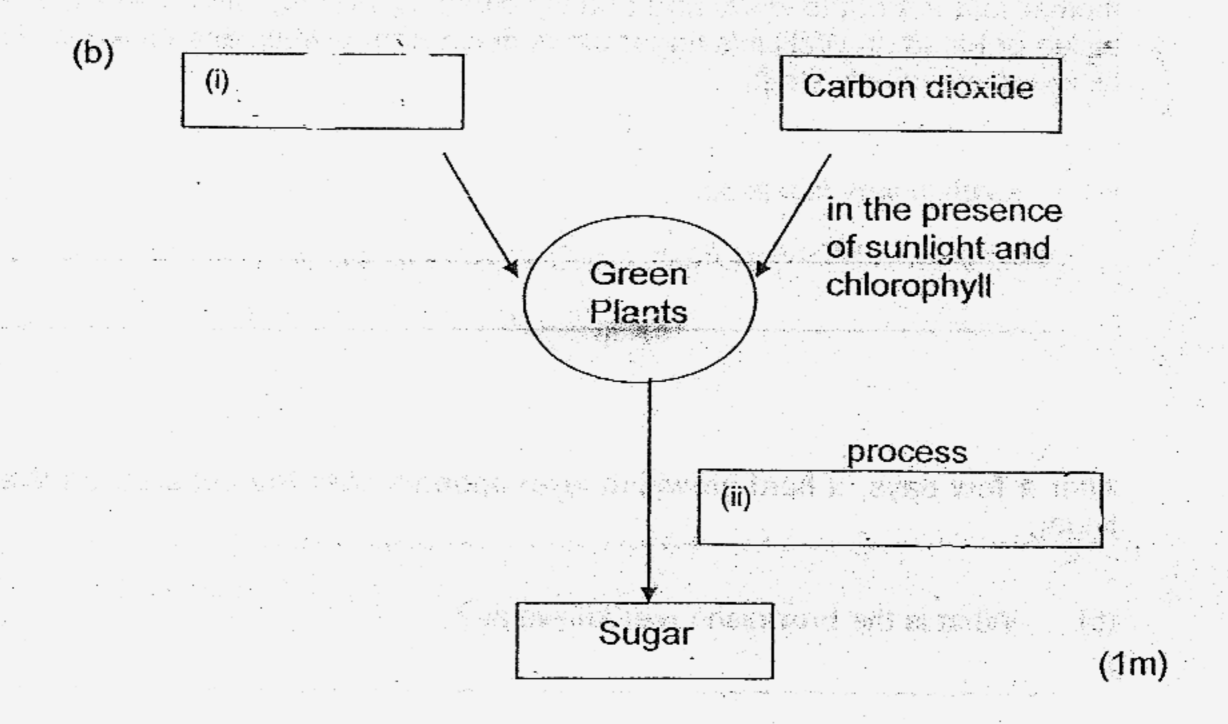
Animals can further be classified into sub-groups. In Table B, identify which sub-groups the animals N and P belong to. For each type of animal, give an appropriate example. The sub-group must <u>not</u> be repeated. (2m)

Animal	Sub-group	Example
M	Insect	Housefly
N		
0	Mammal	Tiger
Р		

Table B

32. Study the concept maps below and fill in the blanks appropriately.





33. The diagram below shows a plant.



*						
	What is 'S'?					/ 4 \
121	VVDat is S /				1	(1m)
and Collins	A A LIGITION CO.				-1	
						,

(1111)	(b)	What will 'S' develop into?	·.		-		-	(1m)
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One day, while Wei Lin was cutting some vegetables, she accidentally cut her finger and she could see blood flowing out from the wound. However, Wei Lin's mother told her not to worry and that the bleeding will stop after a while. The trickle of blood on Wei Lin's finger slows down after a while and thickens. The bleeding eventually stops.

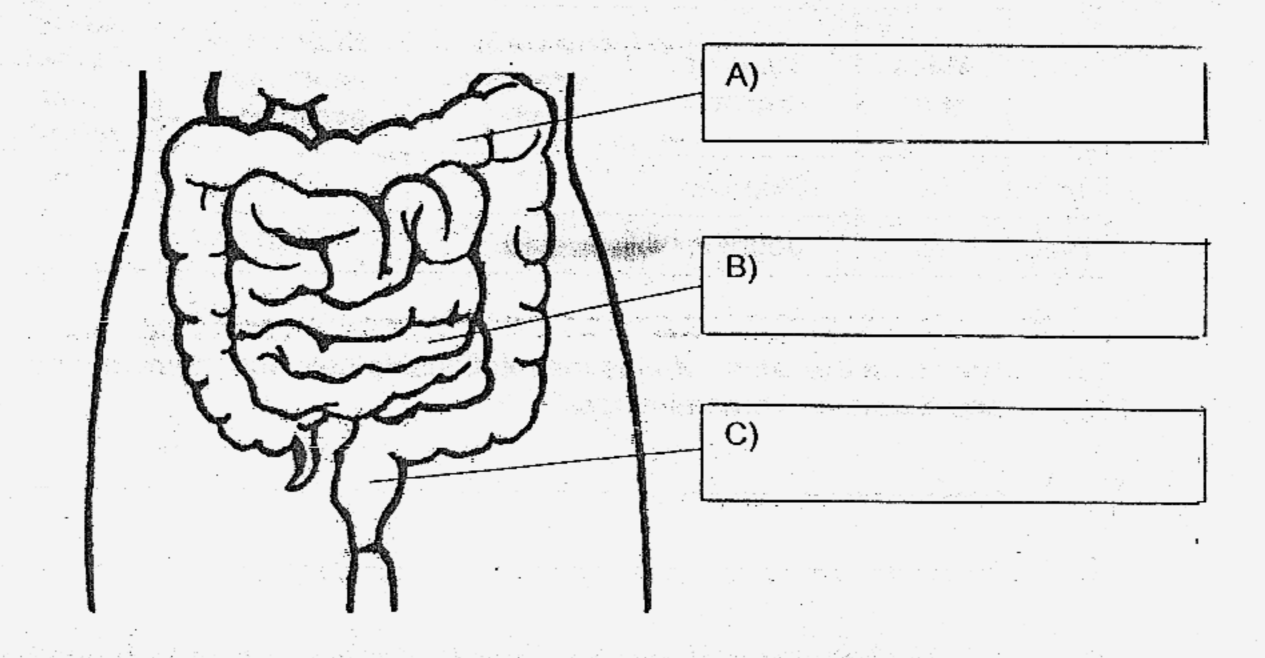
(a)	Explain why is this so.	(1m)	
: pr .			

After a few days, a hard brownish layer appears over the cut area on Wei Lin's finger.

(b)	What is the t	prownish layer known as?	$(\frac{1}{2}m)$

- 35. The diagram below shows a part of our digestive system.
 - (a) Label the parts A, B and C.

 $(1\frac{1}{2}m)$



- (b) In which organ of the digestive system is digestion completed? (1m)
- (c) What is the function of 'A'?

(1m)

36. Tom and Bala wanted to find out whether exercise affects their heartbeat and breathing rate. They performed the following exercises and recorded their results as shown below.

	Mass (kg)	l Si exerr		Number of heartbeats per minute	Number of breaths per minute		
Tom	60	Skipping	5	120	25		
Bala	70	Jogging	10	130	40		

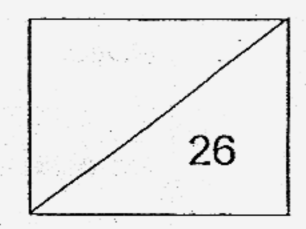
		· · · · · · · · · · · · · · · · · · ·
Based on the table above	, the boys wanted to compare	their number
heartbeats. The teacher of	ommented that it is not a fair of	comparison.
and a significant of the control of the significant of the control	u zerigun zerta errorda in ingazietarre (e. 1801). Dizentzen zerta	
Give two reasons to expla	ain the teacher's comment.	

METHODIST GIRLS' SCHOOL (PRIMARY) PRIMARY 4

END-OF-YEAR EXAMINATION 2007

SCIENCE

BOOKLET B2



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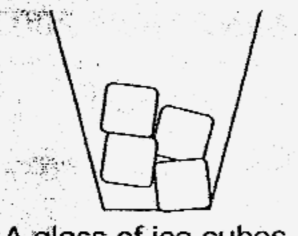
Total time for Booklets A and B: 1 h 30 min.

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Section B2: Open-ended (10 questions = 26 marks)

Read each question carefully and fill in the blanks with the correct answer.

37. An experiment is set up as shown below. One glass contains some ice cubes while the other contains some hot water.



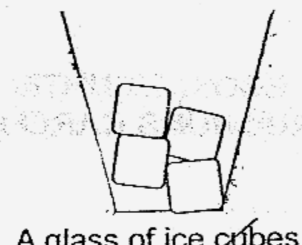
A glass of hot water

A glass of ice cubes

Indicate the changes of states you may expect to observe in each glass after 5 minutes. (2m)

Matter	Changes of state (eg. <u>Gas</u> <u>Liquid</u>)
Ice cubes	
Hot water	

Some water droplets appeared on the glasses. Draw on the diagram (1m)below where the water droplets may appear.

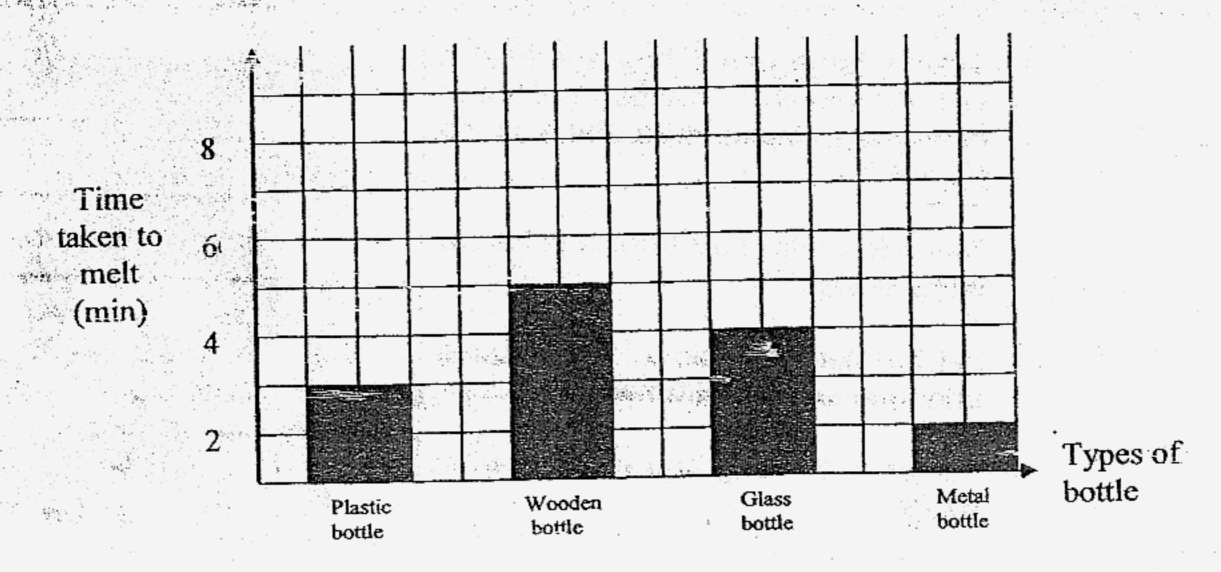


38. Below is a simple experiment to show how a hot-air balloon work.

1. Take a large paper bag and hold it with the mouth of the bag open and downward. Make sure there is no hole in it. 2. Now blow warm air from a hairdryer into the bag. 3. Let the hairdryer blow for 2 minutes and then turn it off immediately. 4. Let go of the bag and observe what happen.

•			7
			ir is replaced (2m)
o you think the	o you think the same effec	o you think the same effect will be achieve	o you think the same effect will be achieved if the warm a vith cooler air? Why?

39. Lisa did an experiment with four bottles of different materials. She put an ice cube in each bottle and capped them. She recorded the time taken for the ice cube to melt in each bottle and plotted the graph as shown below.



(a) Which bottle was the best conductor of heat? (1m)

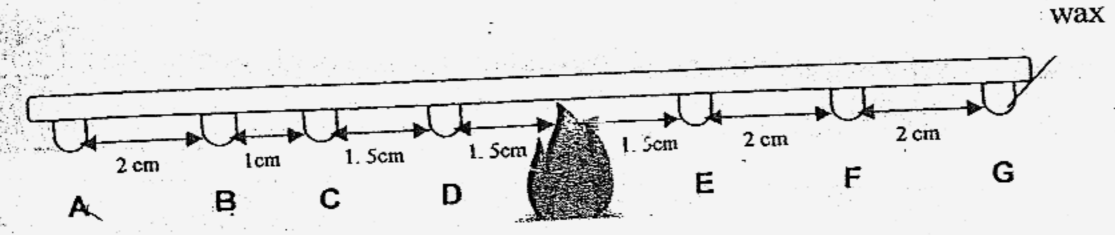
(b) How long did the ice cube in the wooden bottle take to melt? (1m)

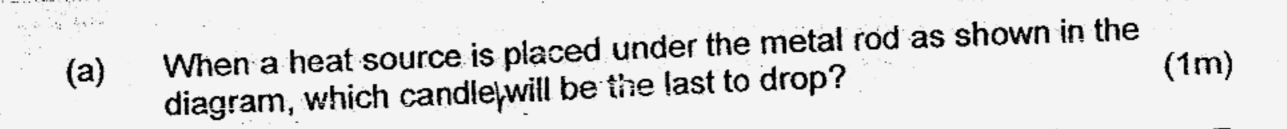
(c) What is the relationship between the time taken for an ice cube to melt and the type of bottle? (1m)

1000

d	lifficu		*			
(3	a)	Why is it so? (Assume the metal.)	ne bottle is mad	de of glass and	the lid is ma	de of (1m)
	· _					
						•
					*	
(b)	What can you do to ope	n the lid? (Assu	ume you have r	no strength t	o ope
()	b)	What can you do to ope the lid and there is no or	n the lid? (Assume around to he	ume you have r	no strength t	o ope (1m
(b)	What can you do to ope the lid and there is no or	n the lid? (Assume around to he	ume you have r	no strength t	o opei
(b)	What can you do to oper the lid and there is no or	n the lid? (Assume around to he	ume you have r	no strength t	o opei
	b)	What can you do to oper the lid and there is no or	n the lid? (Assume around to he	ume you have r	no strength t	o opei
		the lid and there is no or	ne around to he	ume you have r	no strength t	(1m
	b) (c)	What can you do to ope the lid and there is no or Explain your answer in (ne around to he	ume you have r	no strength t	o oper (1m
		the lid and there is no or	ne around to he	ume you have r	no strength t	(1m

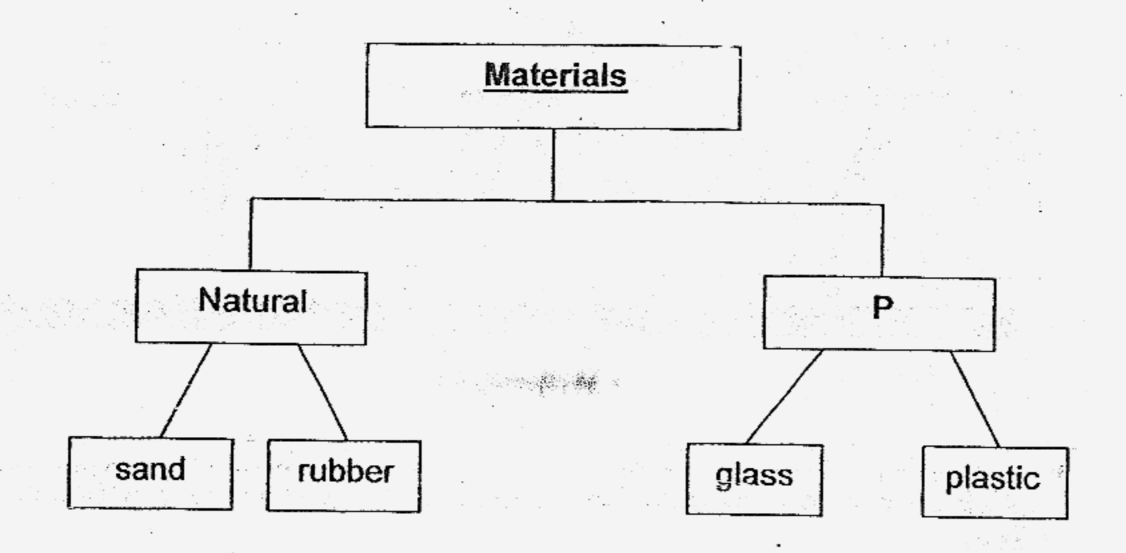
41. Some candle wax is dripped on a metal rod and a flame is placed below the rod as shown below.





v 11		 (1m
(h)	Based on your answer in (a), how does heat flow?	(

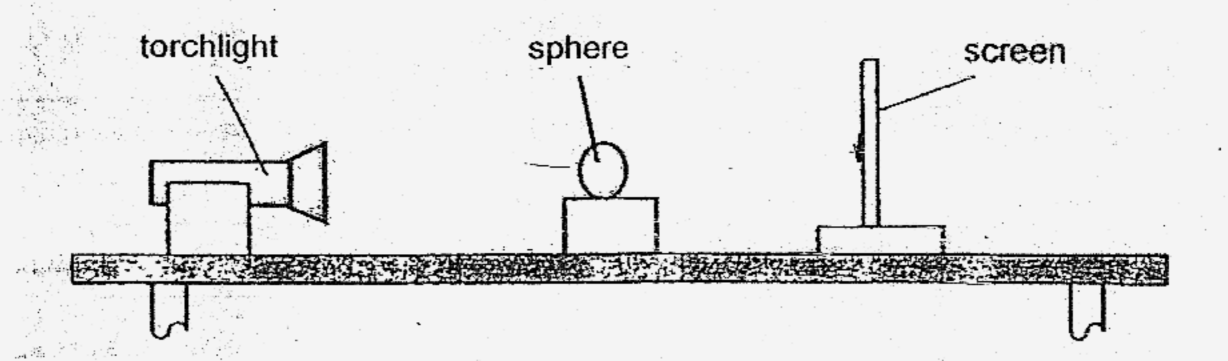
42. The following shows a classification table of materials.



(a) What is the heading 'P'?		 (1m)
'P' is		

(b) Give the name of another material that can be classified under 'P'. (1m)

43. Dorothy set up an experiment as shown below.



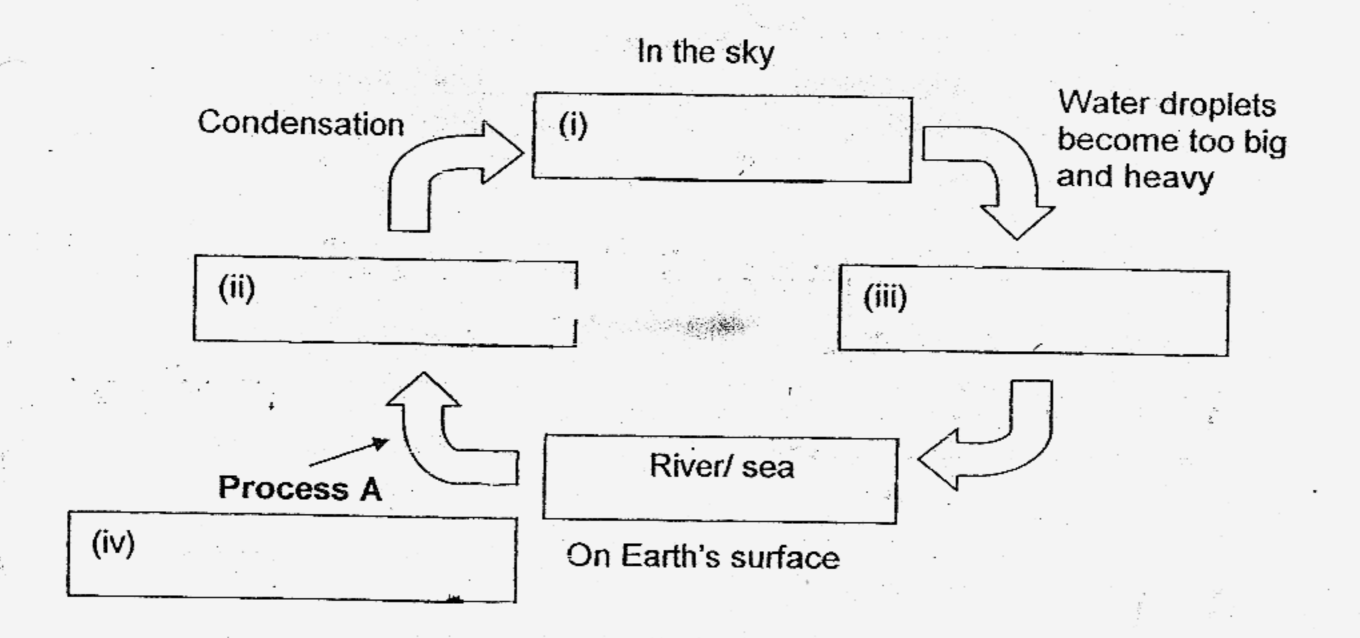
A shadow was formed on the screen after the torch was switched on in a dark room.

(a)	Why was the shadow formed?	(1m)
<u>.</u>		

(b)	As the sphere we the shadow that		describe <u>two</u> chan screen	ges in (1m)
Dr.				

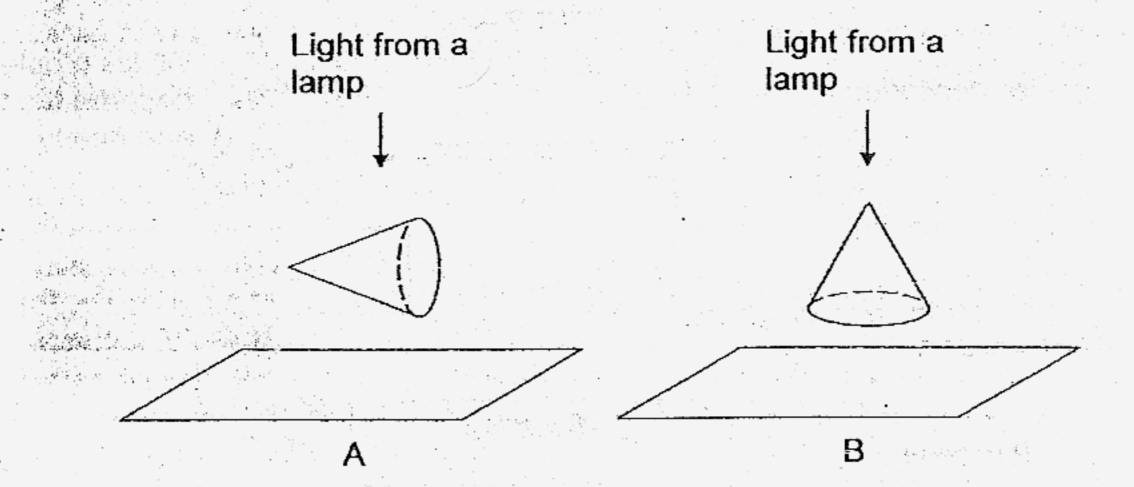
44. (a) Complete the water cycle below by filling in the different stages and process A. (2m)

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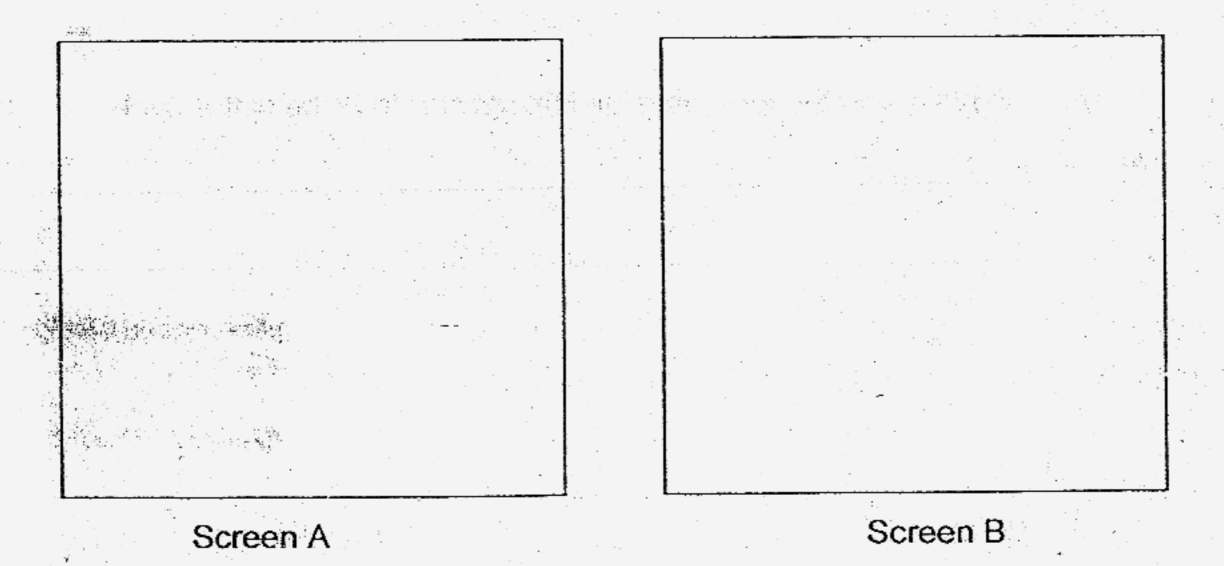


(b) Explain why the sun plays an important role in the water cycle. (1m)

45. Benjamin placed two identical cones in different positions directly under identical light sources in a dark room. He observed the shadows formed on Screens A and B. (2m)

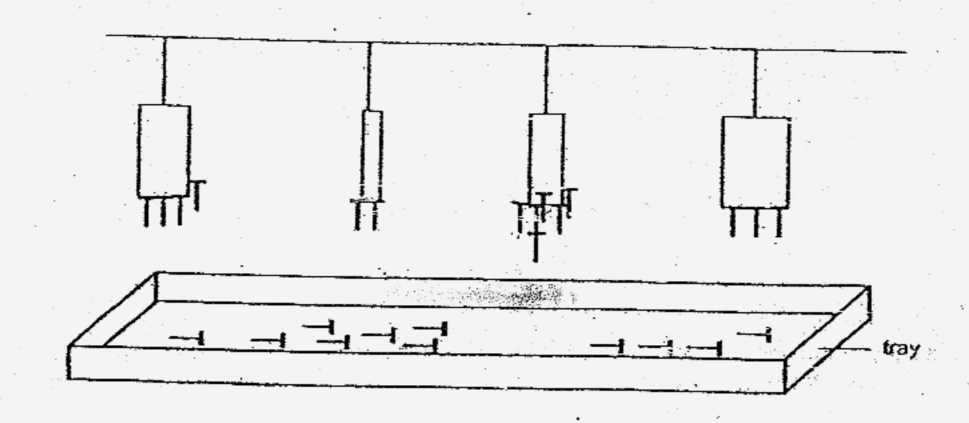


In the boxes below, draw the shadow that Benjamin would be able to observe on each screen.



46. Gary conducted an experiment as shown below to find out if the magnetic strength of a bar magnet increases with its size.

The result of his experiment is as shown below.



(a)	What conclusion can Gary draw based on his result?	(1m)
	- my man bacoa on mo lesuiti	(1m)

(b)	Name <u>one</u> varia	ble that s	hould be kep	t the sa	ame in th	is experi	iment.
	•	;	y• 1			, ,	(1m)

(c)	Based on Gary'	s results, which of	the follo	wing sta	atement	e iel aro
÷	definitely true?			······································	ALCHIOTE.	o lo/ ale

(Indicate only the true statement(s) with a tick "√".) (1m)

i)	Magnetic force can act at a distance.	
ii)	The nails are made of steel.	

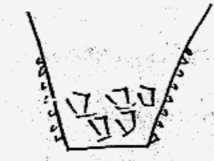
- End of paper -

M G S PRIMARY SCHOOL - PRIMARY 4 SCIENCE 2007 SEMESTRAL ASSESSMENT (2)

1. 4	(31)N:Bird, Parrot
2. 4	P:Fish, Gold Fish
3. 3	
4. 26	32)a)i)Gills ii)Öxygen_
53 3	(句)i)Water ii)Photosynthesis
46. 2	The transfer to the second sec
7.3	33)a)'s/ is a bud.
9.11	b)'S' will develop into a flower.
10.4	34)a)When Wei Lin cutted her finger,
	the platelets cloted up her
12.3	wound and stopped more blood
	zirom coming out. /
14.2	b)The brownish layer is known as
15, 2, 1, 7 g	a scab.
16.4	
17.2	35)a)A)Large intestine
18.4	B)Small_intestine \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
19.4	CiRection .
20. 24	b) In the small intestine.
21.44	c) It is to store the undigested
22.3	food and extract water from the
23. 1	undigested food.
24. 2	variation and the second secon
25. 1	
	36)a).The breathing rate increases
26.3	as the heart beats increases.
27.4	b)i)Tom was skipping and Bala
28.2	was jogging.
29.4	/ ii) Tom exercised for only five
30.1	minutes while Bala exercised
	for ten minutes.

37)a)i)Solid→Liquid
ii)Liquid→Gas

b)



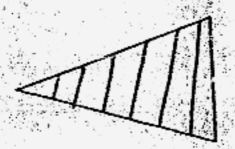
38) a) If will start to fly.

and when there is more air, the air in the bag expand and when there is more air, the air will have no space to fit and push the bag up. But cool air made the air inside the bag contract and paper bag will drop to the ground. No, because hot air rises and cold air sinks.

- 39) a) The metal bottle.
 - bilt took five minutes to melt.
- c) The like cube will melt faster with the better conductor of heat.
- 40) a) The metal lid contracts more than the glass. b) Lecan pour hot water onto the lid.
- c) The hot water will make the lid expand and grow bigger.
- 41)a)Candle wax A will be the last to drop. \
 b)Heats flows from Whot place to a cool place.
- 42)a)Man-made.
- B) Nylon
- 43)a)The sphere was able to block the light from the torch and cast a shadow on the screen.
 - b) The shadow grew smaller and darker.
- 44)a)i)cloud vii)water vapour iii)rain
 - iv) evaporation
 - b) It helps the water to evaporate.

45) Screen A.

Screen B.





- 46)a)The magnetic strength does not increase with its size.
 - b) The length of the magnet to the tray.
 - c)i)√