NANYANG PRIMARY SCHOOL

PRIMARY FOUR SCIENCE

SEMESTRAL ASSESSMENT 2

2007

BOOKLET A

Date: 26th Oct 2007

Duration: 1 h 45 min

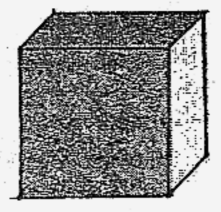
rks Scored:	•	
ooklet A:	60	
ooklet B :	40	
Total:	100	

Booklet A consists of 15 printed pages including this cover page.

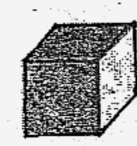
FOLLOW ALL INSTRUCTIONS CAREFULLY.

Section A (30 x 2 marks = 60 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.

The cubes below are made of different materials but have the same mass. Which of the following statements are true?



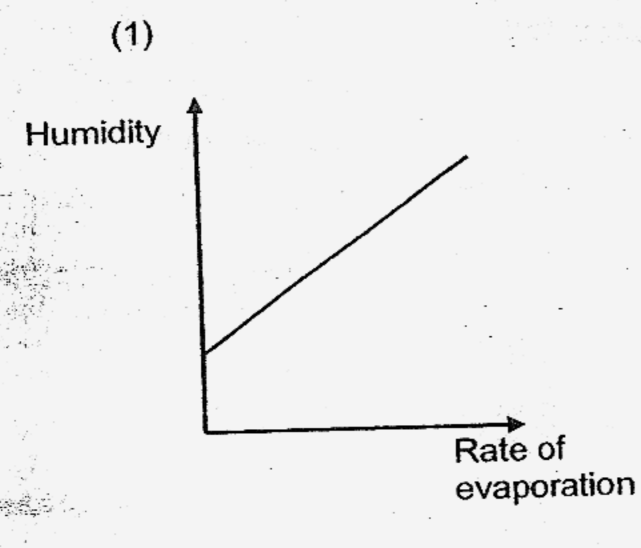
Cube P

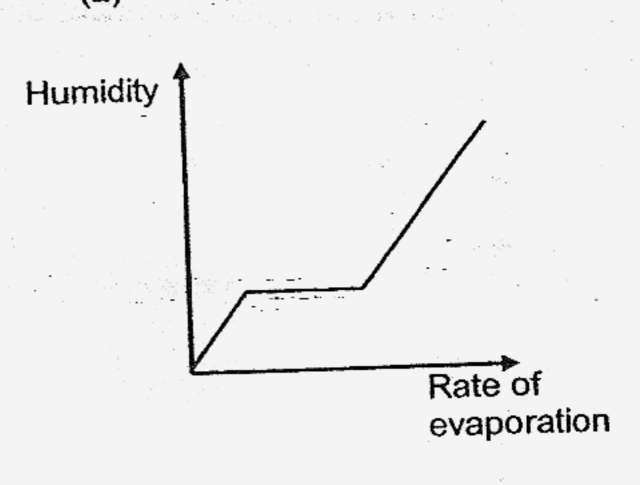


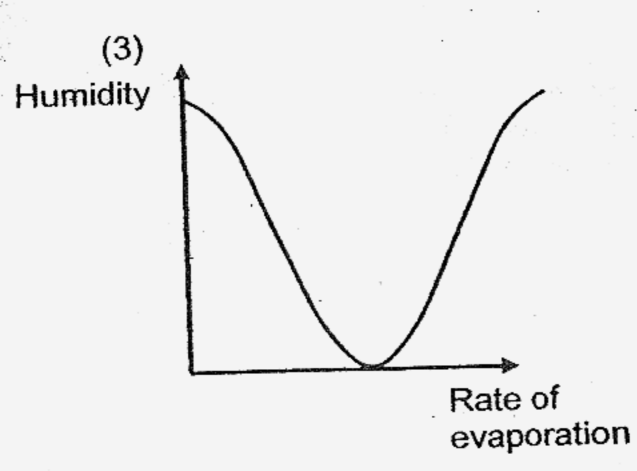
Cube Q

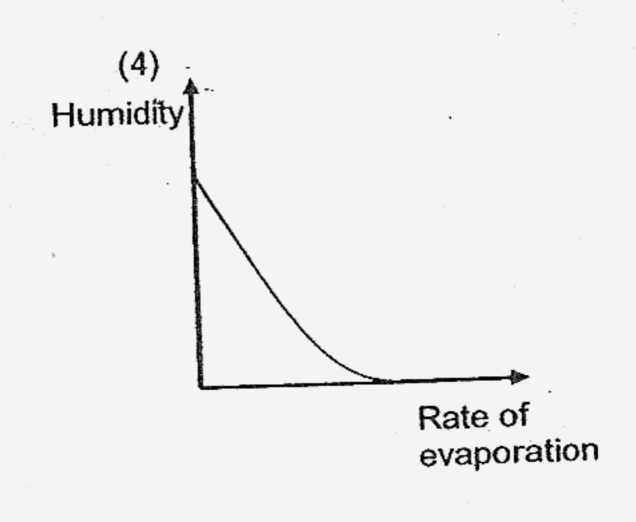
- A Cube Q is lighter.
- B Cube P occupies more space.
- C Cube P is made of a lighter material.
- D Q is more likely to float on water than Cube P.
- (1) A and B only
- (2) C and D only
- (3) B and C only
- (4) A and D only

Which one of the following graphs best shows the relationship between the humidity level of the air and rate of evaporation of water?

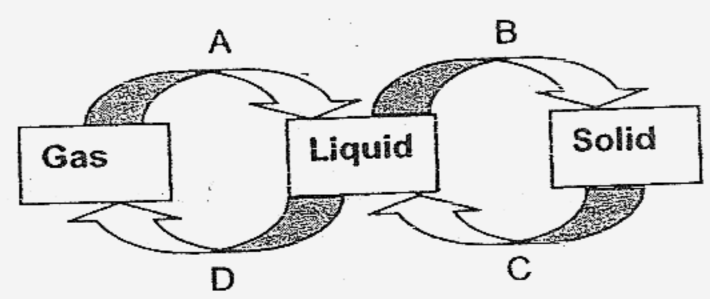








 Water may undergo any one of the processes A, B, C or D depending on the surrounding temperature.



During which two processes will water gain heat from the surrounding?

(1) A and B only

(2) A and C only

(3) B and C only

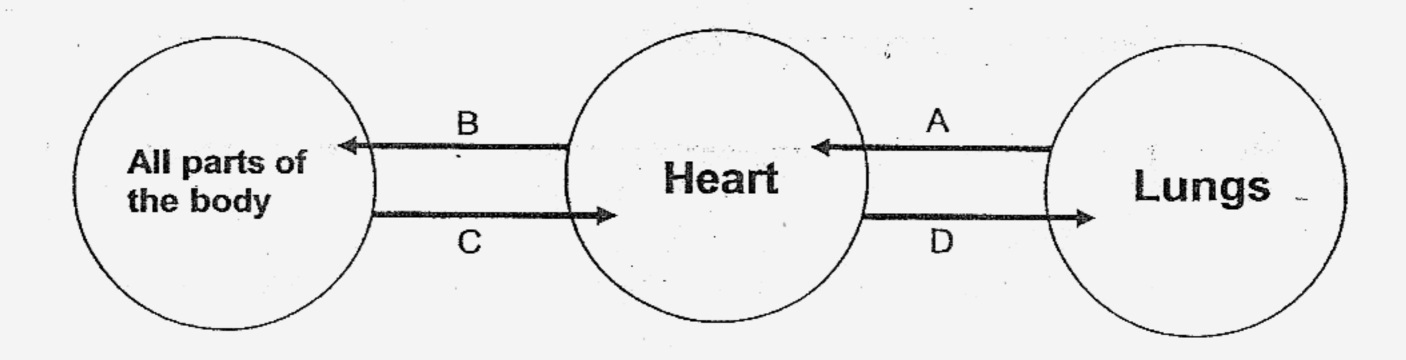
(4) C and D only

- 4. Which of the following are ways of conserving water?
 - A Washing floor with water collected from the rain.
 - B Leaving the tap running while you cleanse your face with a facial cleanser.
 - C Using a hose to water a few pots of plants instead of using a watering can.
 - D Ensuring that you have a full load of dirty laundry before washing, when using a washing machine.
 - (1) A and C only

(2) A and D only

(3) B and C only

- (4) B and D only
- 5. The diagram below shows how blood is circulated in our body.



Which of the following blood vessels transport oxygenated blood?

(1) A and B

(2) A and D

(3) B and C

(4) C and D

6.	After jogging for half an hour, Siti realised that her heartbeat had
	increased. Which one of the following statements best explains the
	increase in heart beat?

_								
Α	. 1.2	1 1		- C : .		- 1	• • • • • • • • • • • • • • • • • • • •	
		- L	rata	OF F /	```	10000	s incre	^^^
		-179	1 -11			II IS I 1 1 2-9	~ 1111121	
	. C.A.			V: 1				aocu.

- B Her heart was beating to the rhythm of her steps.
- C Her heart needed to transport more oxygen to other parts of her body
- D Her body was getting tired so the heart needed to push her other organs to keep up.
 - (1) A and B only

(2) A and C only

(3) A, C and D only

(4) A, B and D only

7. Study the table below carefully.

Animal	Average Heart Rate (beats per minute)	Mass (grams)
Hamster	450	60
Horse	44	600000
Chicken	275	1500
Cow	65	800000

What is the average heart rate of a monkey that weighs 5000g?

(1) 300

(2) 500

(3) 195

- (4) 400
- 8. What is/are the similarity/similarities between gills and lungs?
 - A Both are part of the circulatory system.
 - B Both are involved in the exchange of gases.
 - C Gills and lungs can take in dissolved oxygen from water.
 - D During the exchange of gases, both change their sizes.
 - (1). B only

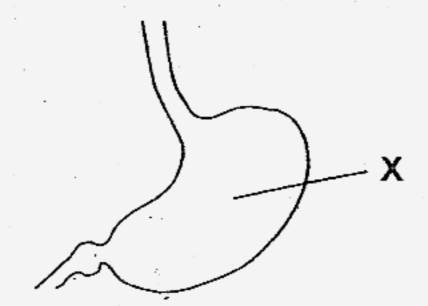
(2) A and C only

(3) A, C and D only

(4) B, C and D only

9.	VVIIICI	i of the following are ninge joints?		
	(1)	Elbow and shoulders	(2)	Elbow and hip joints
	(3)	Shoulder and neck	(4)	Elbow and knee
10.		of the following sense organs do Joan vations that a paperweight is blue, smo		•
	(1)	Skin and tongue	(2)	Eyes and nose
•	(3)	Skin and eyes	(4)	Tongue, nose and ears
	•		è	
11.	Which	of the following activities make use of	the mu	uscular system?
	A B C D	Walking Breathing Pressing the door bell Carrying your school bag		
	(1)	A and B only	(2)	B and C only
	(3)	B, C and D only	(4)	A, B, C and D
12	Which	of the following is/are function/s of the	roots	of a water hyacinth?
	A B C	Absorb water and minerals Hold the plant firmly to the ground Absorb dissolved oxygen for the plant		
	(1)	A only	(2)	B only
	(3)	A and B only	(4)	A, B and C

- Which of the following is not a function of the skeletal system? 13.
 - 1) It helps us to move.
 - 2) It enables us to stand upright.
 - 3) It protects the vital organs in our body.
 - 4) It improves the blood circulation in our body.
- The organ marked "X" below is part of the digestive system.



Which of the following statements is true about the digestion of food at X?

- It is here where food first gets digested by digestive juices.
- Digestion is completed here and unwanted food is removed. 2)
- 3) Chewed food is digested further and turns into a thick liquid.
- Digested food is absorbed through the walls of X and into the bloodstream.
- The table below shows the amount of gases in 1000cm³ of air exhaled by 15. a 13 year-old girl when she is sleeping.

Volume of gases (cm ³) in exhaled air					
oxygen Carbon Other gases dioxide					
180	60	760			

Which of the following is most likely to be the amount of gases in 1000cm³ of air exhaled by the same girl when she is playing basketball?

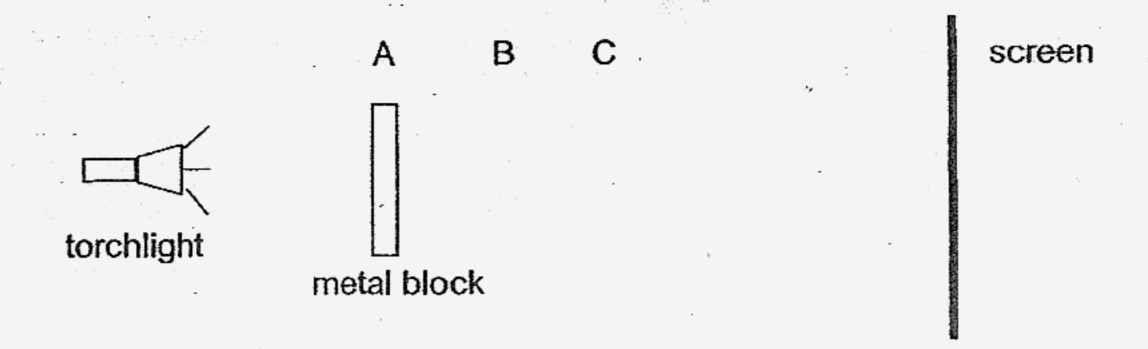
	Volume of gases (cm ³) in exhaled ai					
. •	oxygen	Carbon dioxide	Other gases			
1)	150	- 90	760			
2)	180	60	760			
3)	200	50	750			
4)	220	40	740			

- 16. Which of the following statements correctly compare the difference between air that is inhaled and air that is exhaled by a healthy person?
 - A Exhaled air is warmer than inhaled air.
 - B Inhaled air has less oxygen than exhaled air.
 - C Exhaled air has more carbon dioxide than inhaled air.
 - D Inhaled air has less water vapour than exhaled air.
 - (1) A, B and C only

(2) A, C and D only

(3) B, C and D only

- (4) A, B, C and D
- 17. Ramli set up an experiment on light as shown in the diagram below.



Ramli placed the metal block at positions A, B and C, which were at different distances from the screen. At each position, he measured the length of the shadow cast on the screen. Which one of the following most correctly showed the lengths of the shadows Ramli recorded for positions A, B and C?

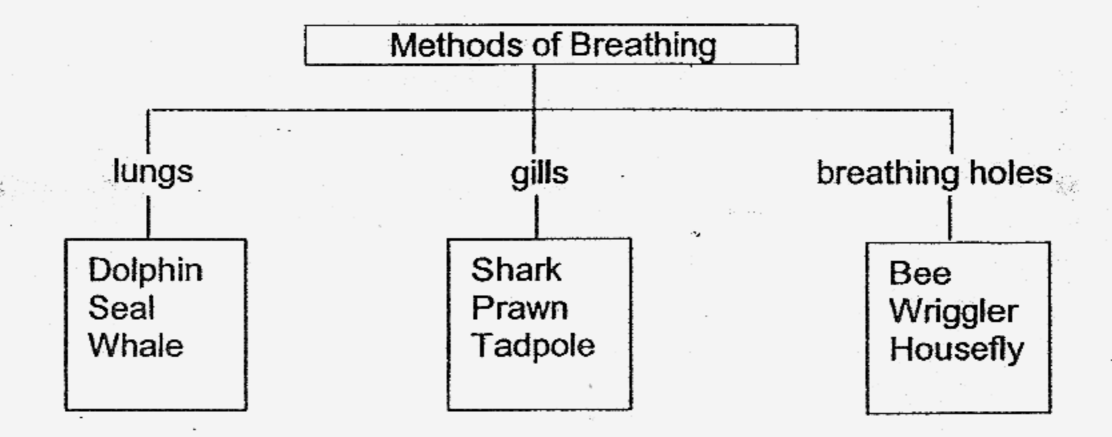
	Length of shadow-	Length of shadow	Length of shadow
	at A / cm	at B / cm	at C / cm
- (1)	16	12	8
(2)	12	8	16
(3)	8	12	16
(4)	16	16	16

- 18. In which one of the following parts of an earthworm does gaseous exchange take place?
 - (1) mouth

(2) bristles

(3) skin

- (4) saddle
- 19. Study the classification chart below.



Which one of the following organisms has been wrongly classified?

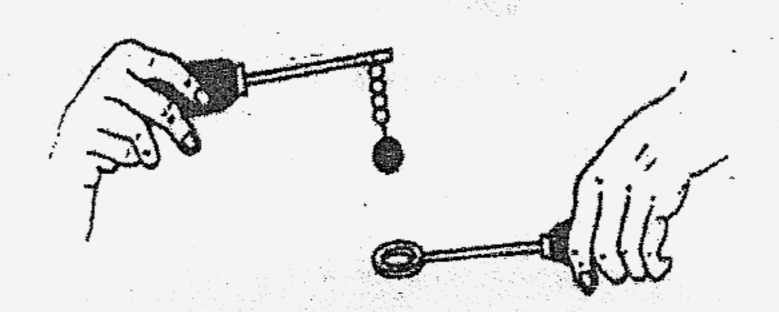
(1) Dolphin

(2) Prawn

(3) Bee

(4) Wriggler

20. The diagram below shows a metal ball and ring apparatus. At the start of the experiment, the ring was too small for the ball to pass through.



What should be done to the metal ball and ring apparatus to enable the ball to pass through the ring?

- A The metal ball should be heated over a bunsen burner.
- B The metal ball should be dipped in cold water.
- C The ring should be heated over a bunsen burner.
- D Both the metal ball and the ring should be dipped in hot water.
 - (1) A and B only

(2) B and C only

(3) B, C and D only

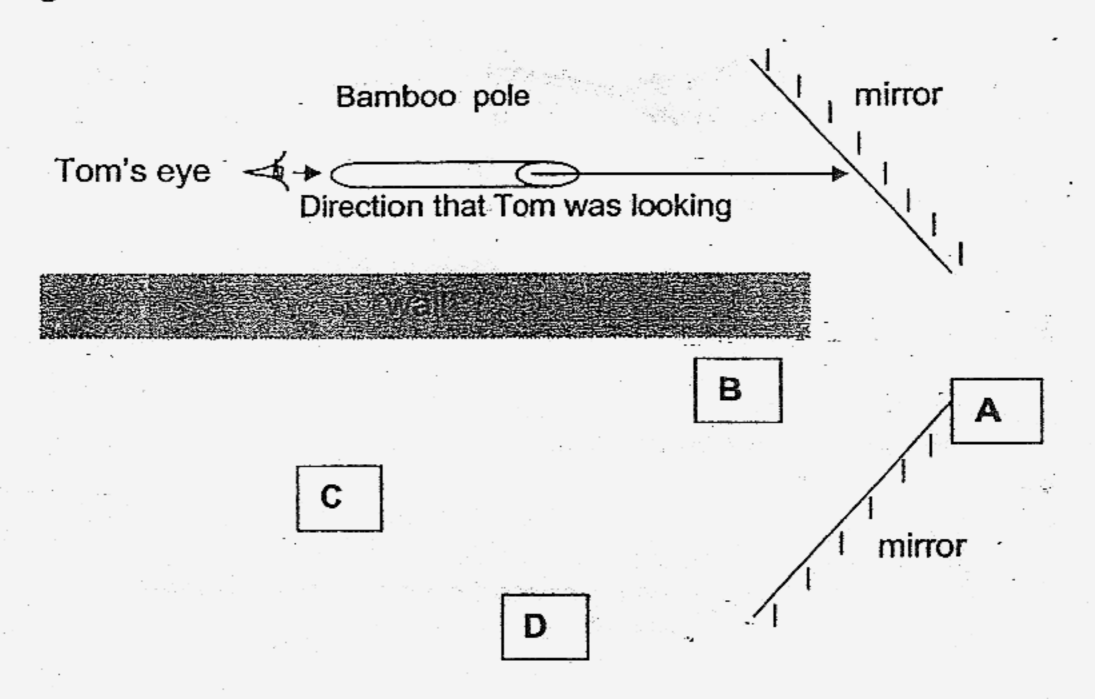
- (4) A, B, C and D only
- 21. Which of the following is/are possible sources of light energy for us to see at night?
 - A Sun
 - B Moon
 - C Stars
 - D Fireflies
 - (1) A and B only

(2) C and D only

(3) A, B and C only

(4) B, C and D only

22. Tom looks at a mirror through a hole of a bamboo pole as shown in the diagram below.



From the diagram above, which of the box(es), A, B C or D, will Tom be able to see?

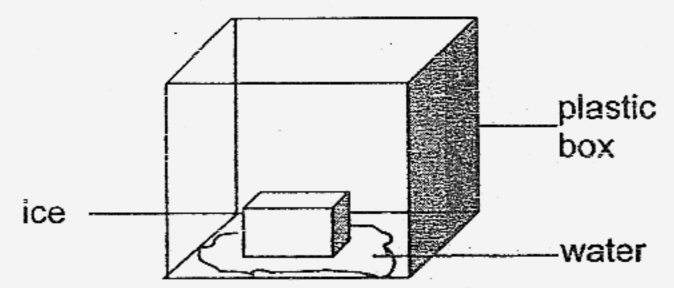
(1) A only

(2) C only

(3) A and B only

(4) B, C and D only

23) Amos placed a block of ice in a dry enclosed plastic box. He noticed that the block of ice started melting after some time as shown in the diagram below.



Which one of the following describes what happened to the temperature of the ice, water and plastic box when the ice was melting?

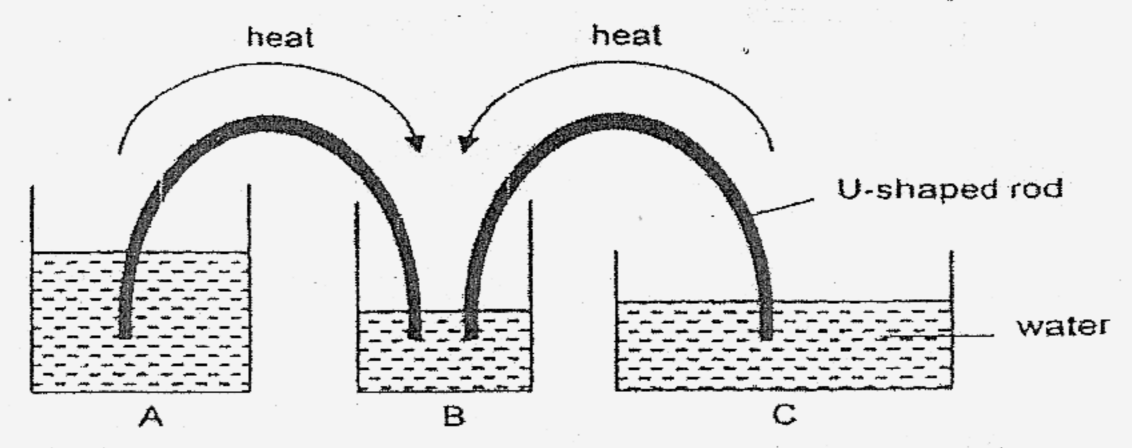
		Temperature of	
	Ice	Water	Plastic box
)	No change	Decrease	Increase
)	No change	No change	Decrease
)	Decrease	Increase	Decrease
1)	Increase	Decrease	Increase

STAR ZEST HOME TUITION TEL 63845607

- 24. Meimei placed an iron ball in a hot oven set at 140°C and took it out after 35 minutes. Which properties of the iron cube would have changed due to the heating?
 - A Weight
 - B Shape
 - C Volume
 - D Temperature
 - (1) A and B only

(2) C and D only

- (3) A, B and D only
- (4) A, B, C and D
- 25. The arrows in the diagram below indicate how heat travels through 2 similar U-shaped copper rods immediately after they were immersed into 3 beakers of water, A, B and C.

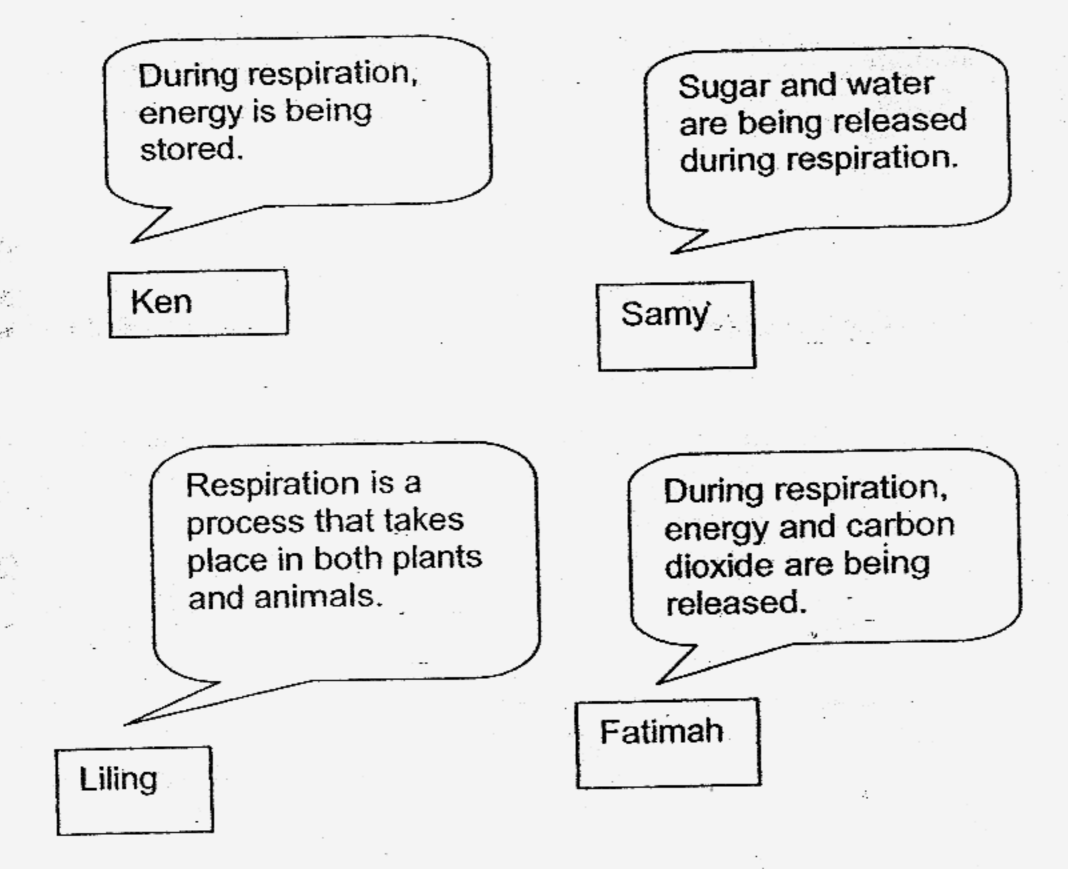


Which of the following most likely shows the temperatures of water in the 3 beakers when the rods were just put in?

	Beaker A / °C	Beaker B / ℃	Beaker C / °C
(1)	50	30	80
.(2)	30	50	80
(3)	80	50	30
(4)	50	80	30

- 26. In nature, which one of the following shows the correct order in which energy is transferred?
 - (1) cow → sun → grass → tiger
 - (2) sun → goat → maize → man
 - (3) grass → grasshopper → sun → chicken
 - (4) sun → com → rat → owl

 Four pupils, Ken, Samy, Liling and Fatimah, are making some statements on the process of respiration.



Who made correct statements about respiration?

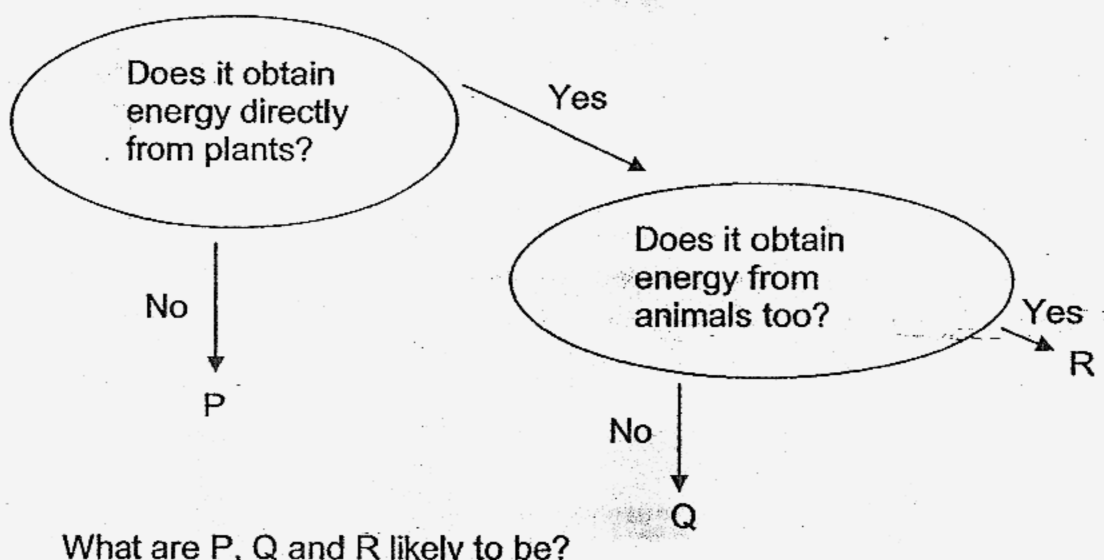
(1) Ken and Samy

(2) Liling and Fatimah

(3) Ken and Liling

(4) Samy and Fatimah

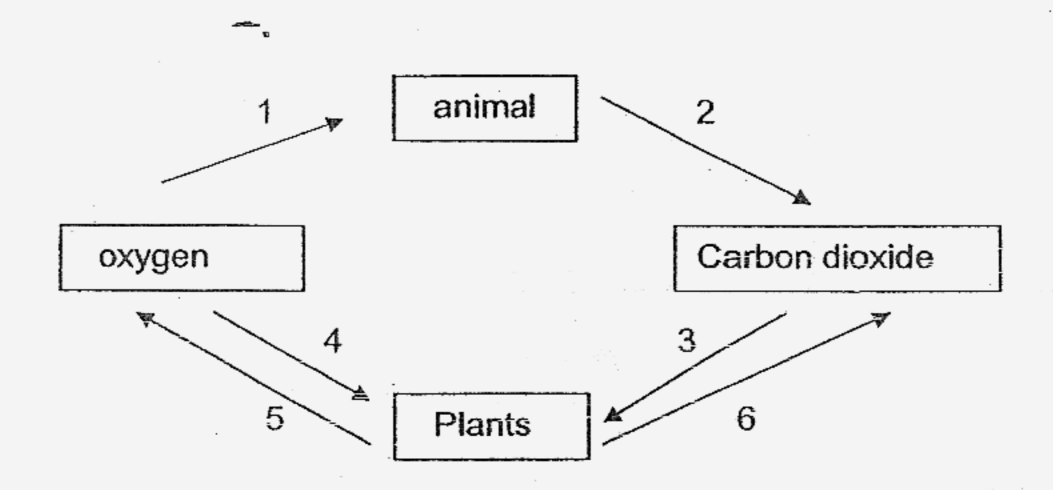
The flow chart below shows how living things depend directly or indirectly 28. on plants.



What are P, Q and R likely to be?

	Р	Q		R
(1)	owl	toad	· •	squirrel
(2)	earthworm	chicken		snail
(3)	grasshopper	mouse		bee
(4)	frog	caterpillar		rat

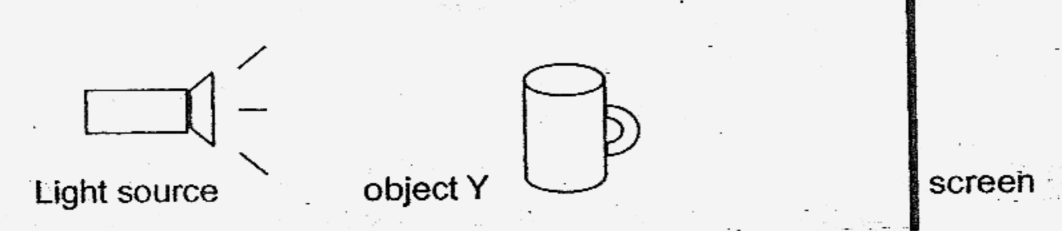
29. The diagram below shows how plants and animals exchange gases between themselves as well as the environment.



Which two arrows show the process of photosynthesis?

- Arrows 1 and 3 (1)
- Arrows 2 and 4 (2)
- (3)Arrows 3 and 5
- (4)Arrows 5 and 6

Jimmy carried out an experiment by placing object Y between a light source and a screen, as shown in the diagram below. He rotated object Y and drew its shadow that was formed on the screen each time.



Which of these shadows was he likely to see on the screen?



- (1) A and B only
- (2) C and D only
- (3) B, C and D only
- (4) A, B, C and D

NANYANG PRIMARY SCHOOL

PRIMARY 4 SCIENCE

SEMESTRAL ASSESSMENT 2

.. 2007

BOOKLET B

Date: 26th Oct 2007

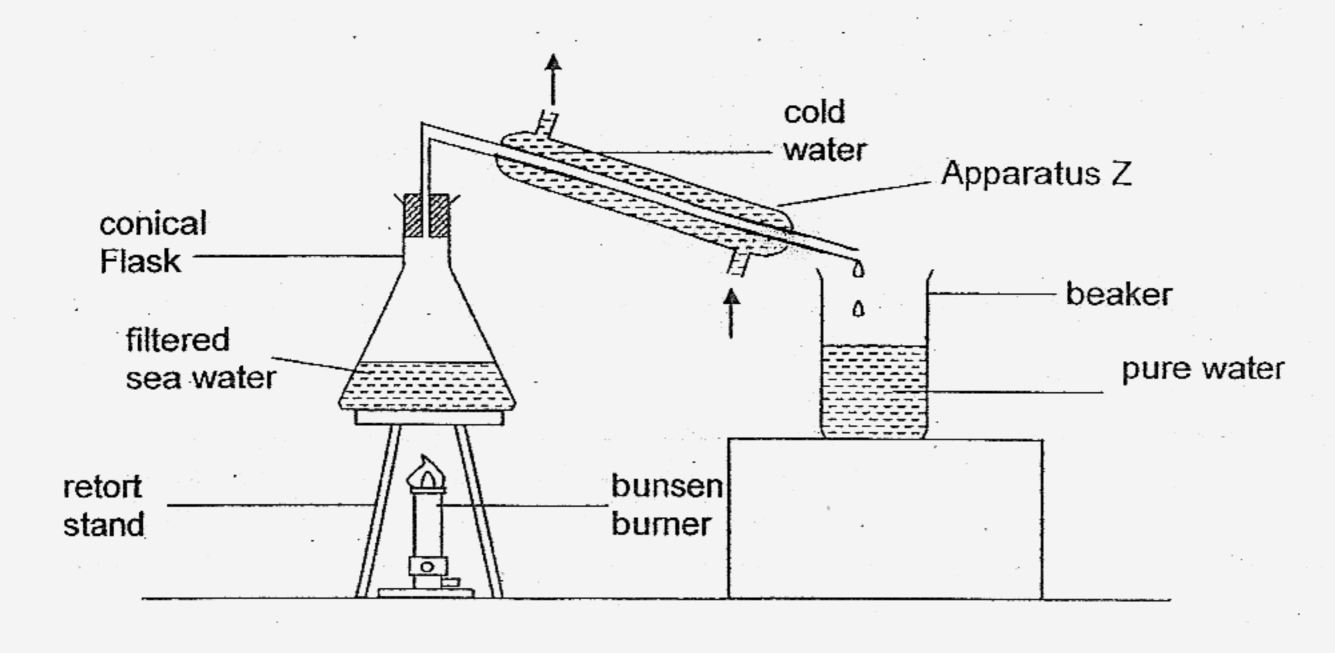
Duration: 1 h 45 min

Name :		· · · · · · · · · · · · · · · · · · ·	(
Class: Prima	ry ()		
Marks Score	<u>d:</u>			
Booklet A:		60		
Booklet B:		40		
Total:		100		
Parent's sign	ature:			
DO NOT OPE FOLLOW ALL	N THIS BOOKLET U	NTIL YOU REFULL	I ARE TOLD TO D Y.)O SO.
Booklet B co	nsists of 14 printed p	pages inc	luding this cover	page.

Section B (40 marks)

Write your answers to questions 31 to 45 in the spaces provided. Marks will be deducted for misspelt key words.

31. Study the set up below which is used to obtain pure water from sea water.



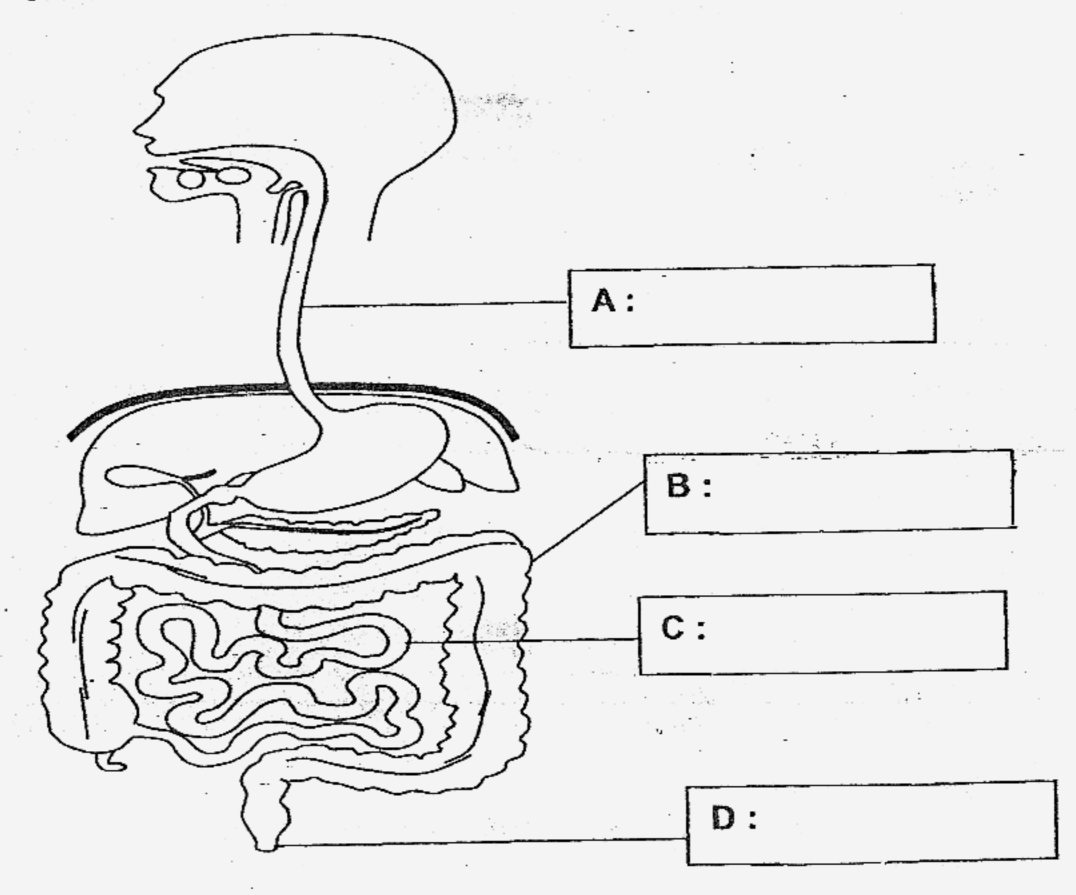
- a) Why is cold water pumped into Apparatus Z? (17m)
- b) The sea water contained salt dissolved in it. Explain why the water collected in the beaker did not contain salt?

 (1 m)
- c) How is the rate of collection of pure water in the beaker related to the strength of the bunsen flame? (1 m)

STAR ZEST HOME TUITION TEL 63845607

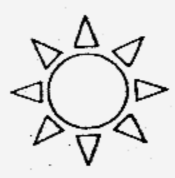
		•						
							•	······································
		- 1				-		
e≉ −n -	nuch rair cloud bui	n. It has p It ups but	commonly oroven to b t little rainf ouds to for	oe extrem all. Small	ely effe	ctive in a	reas w	ith ·
b) F	low did	the small	particles i	released l	help forr	n rain?		(1 m)
(4. j		V.			i i de la composición della co			
ن نام د المارات د المارات								
74			<u> </u>				-	
						٠		
wat	tered the	m regula	of plants in the in Plant A	en used cl	ear plas	tic tape t	o cove	r the up
wat side	tered the	m regula	irly. He the	en used cl	ear plas	tic tape t	o cove	r the up
wat side B.	tered the e of all th	m regula ne leaves	irly. He the	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
wat side B.	tered the e of all the Which p	m regula ne leaves	osť likely to	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
wat side B.	tered the e of all the Which p	m regula ne leaves	rly. He the in Plant A	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
wat side B.	tered the e of all the Which p	m regula ne leaves	osť likely to	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
wat side B.	tered the e of all the Which p	m regula ne leaves	osť likely to	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
wat side B.	tered the e of all the Which p	m regula ne leaves	osť likely to	en used cl	ear plas under si	tic tape t	o cove	r the up ves in P
side B.	tered the e of all the Which p	em regula ne leaves	osť likely to	and the	ear plas	tic tape t	the lea	r the up ves in P
side B.	tered the e of all the Which p	em regula ne leaves	ost likely to	and the	ear plas	tic tape t	the lea	r the up ves in P (1 m)

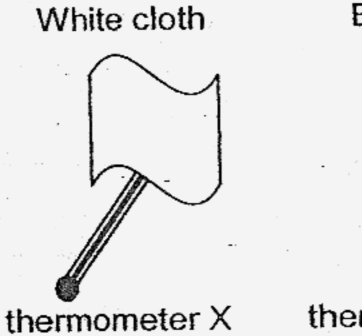
34. The diagram below shows the human digestive system.

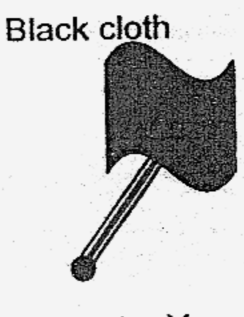


- a) Name the organs labelled A to D in the boxes provided. (2 m)
- b) What is the function of organ B. (1 m)

35. Shane placed two thermometers, X and Y, on the ground at basketball court on a sunny day. After two minutes, when the temperatures on both thermometers did not change anymore, he covered thermometer X with a white cloth and thermometer Y with a black cloth. He then left the whole set-up on the ground for another three minutes, as shown in the diagram below.







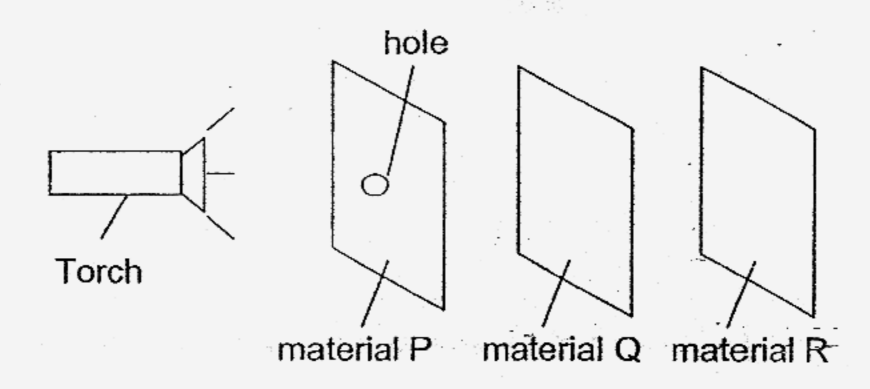
thermometer Y

He recorded the results of his findings as shown below:

Temperature on both thermometers at the start: 33℃	_
Temperature on thermometer with white cloth: 30°C	
Temperature on thermometer with black cloth: 36℃	

(a)	Based on the information above, what had Shane found out?	(1m)
(b)	Explain why sportsmen prefer light-coloured shirts to dark-coloure on a sunny day.	d ones (1m)

36. A group of pupils carried out the experiment shown below, in a dark room.



Sheets P, Q and R were arranged in a straight line. When the torch was switched on, she could observe a bright oval patch on material R only.

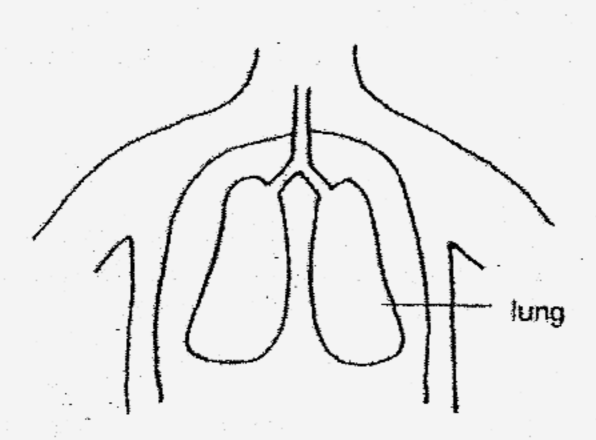
- (a) Based on the pupils' observation in the above experiment, state the property of material Q. (1 m)
- (b) Name an example of each of the materials P and R. (2 m)

Material P could be made of______.

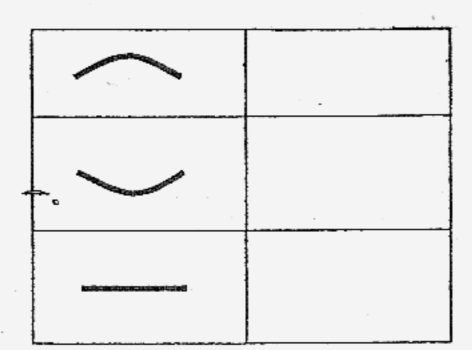
Material could be made of

The diagram below shows part of the human respiratory system.

The diaphragm is not shown in the diagram.



(a) In the table below, put a tick(√) next to the correct drawing to show how the missing diaphragm would look like when a person exhales completely.
(1 m)

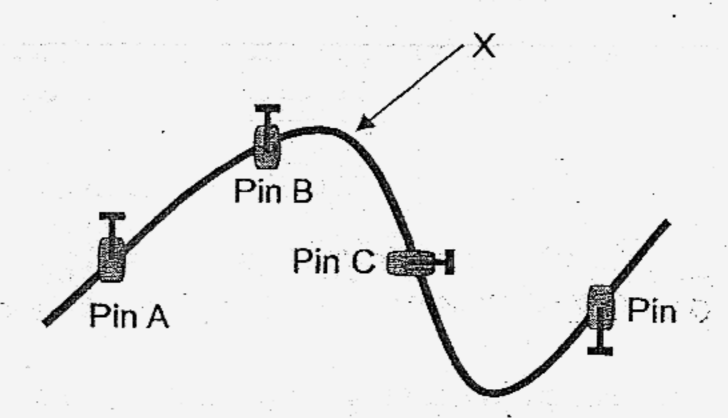


(b) Cigarette smoke can damage the walls of the air sacs in the lungs.

Explain how this can affect the function of respiration of the lungs?

(1m)

Ming Ming conducted an experiment by sticking pins, A, B C and D on blobs of candle wax at different points on an aluminium wire. She then heated the wire at the part marked X, as shown in the diagram below.



(a) State in which order the pins would start to drop off by filling in the boxes with letters A, B, C or D. (1 m)

First to drop off	· · · · · · · · · · · · · · · · · · ·		·
		dy Street come	
	:	 	

(b)	State two variables that should be kept the same in	the experiment
	in order to ensure a fair test.	(2 m)

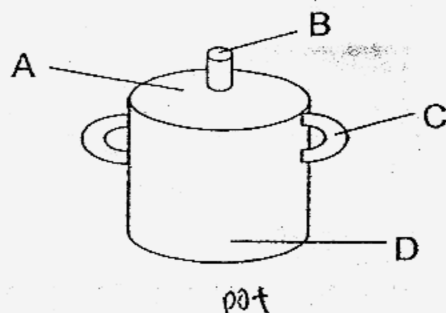
STAR ZEST HOME TUITION TEL 63845607

Laura wanted to find out how the temperature affects the rate at which a sugar cube dissolved. She then set up an experiment using some sugar cubes, a thermometer and four similar beakers containing water, as shown in the table below.

Beakers	No. of sugar	Temperature	Amount
• •	cube	of water	of water
Р	1	50℃	300 ml
Q	1	70℃	300 ml
R	2	50℃	300 ml
S	2	70℃	300 ml

;\2 ·-	4, 24			
			<u></u>	
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
b)	William Was Dealers Stied			
b)	Which two beakers shoul experiment?			(1 m)

The diagram below shows a cooking pot. The various parts of the pot are labelled A, B, C and D.

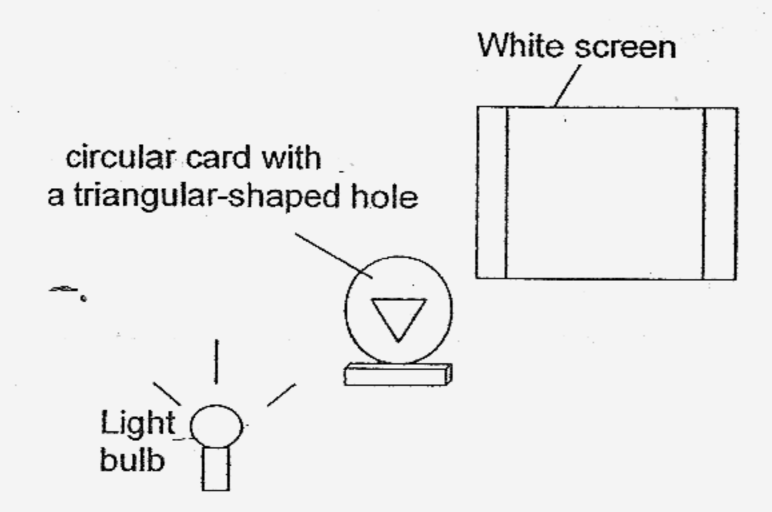


(a) Which part(s) of the cooking is/are made of plastics?

(1 m)

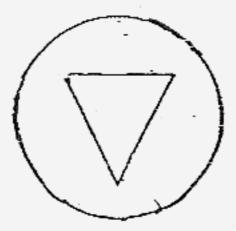
(b) Why is plastics used in making the part(s) mentioned in (a)? (1 m)

Don conducted an experiment using the set-up below.



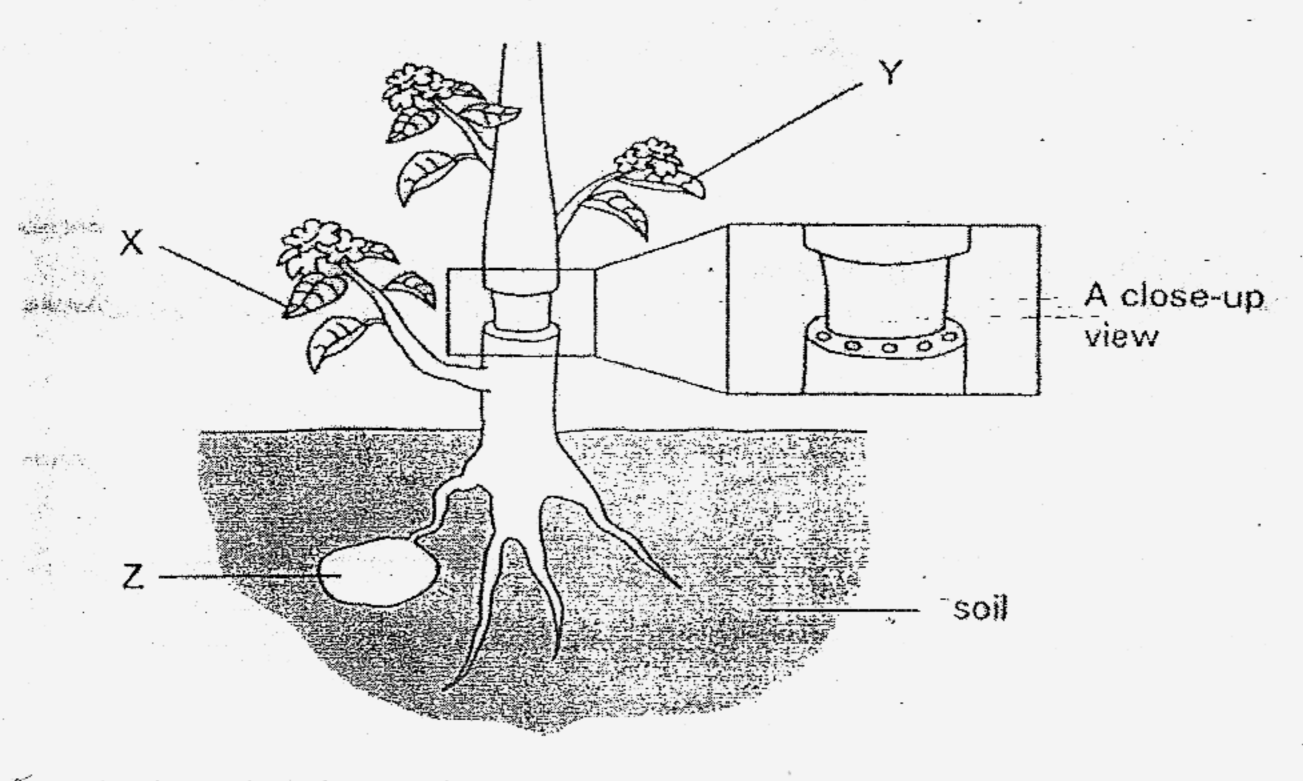
(a) Shade in the diagram below to show the shadow formed on the screen.

(1 m)



(b) What would happen to the size of the shadow if Don were to move the circular card towards the screen? (1 m)

The diagram below shows a plant with the outer ring of the stem removed. As a result, the tubes carrying food were removed.



(a)	Name the tubes on the stem that carry	(1 m)
	(i) food	
	(ii) water	
(b)	In the diagram, X and Y are the leaves. Which part of the	ne plant is Z ? (1 m)
` '	After one week, Y was still growing healthily even thoug carrying food were removed. Give a reason.	the tubes (2 m)
		·

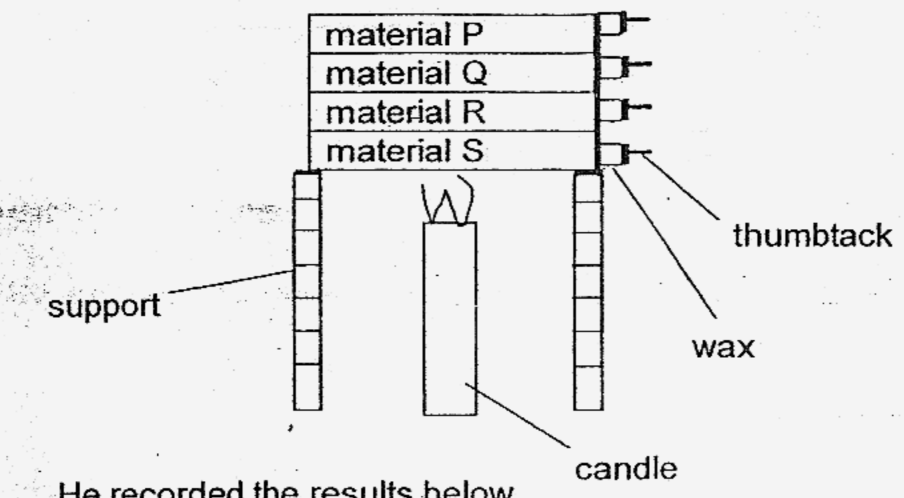
STAR ZEST HOME TUITION TEL 63845607

Classify the following substances into conductors of heat and insulators of heat, using the table below. (2 m)

Glass	Copper	Wood Aluminium
 		19678

	Good conductors	Insulators (Poor conquetor)
7)		
īī)		

Ali set up the investigation below to compare the heat conductivity of 4 44 different materials (P, Q, R and S) that were stacked above each other.



He recorded the results below.

Material	Time taken for thumbtack to drop
	(minutes)
P	8
Q	6
R	2
S	4

- Was Ali's experiment a fair one? Explain your answer. (2m)(a)
- For each of the conclusions below, write 'True', 'False' or (b) 'Not Possible To Teil' in the table below. (1 m)

(i)	Material P is a better conductor of heat than material Q.	
(ii)	Material R is a better conductor of heat than material S.	

STAR ZEST HOME TUITION TEL 63845607

45	Fill in the blanks with appropriate words to complete the passage below that describe the life cycle of a plant. (3 m)
	In the life cycle of a plant, the seed requires,
	and water to germinate into a seedling. When the
	seedling grows into an adult plant, it producesthat will
	develop into fruits.

End of paper. Check your work!

Setters: Mrs Lynette Wong Mr Mohammad

NANYANG PRIMARY SCHOOL - PRIMARY 4 SCIENCE 2007 SEMESTRAL ASSESSMENT (2)

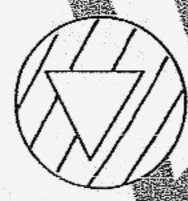
1.3	31)a)The water vapour that is formed
2. 4	in the conical flask can condense
3. 4	condensation is faster.
4. 2	b)Salt cannot evaporate.
5. 1	c)The stronger strength of the
6.2	bunsen burner, the faster the rat
.7. 3	of collection of pure water.
-8./1	
9. 4	32)a)The tiny water droplets in the
10.3	clouds will Eall down, as rain
11.4	when there is too much water
(12.1)	droplets and gets too heavy.
13.4	b) The small particles are attached
	to the water droplets in the
VE5.31	clouds/to make them heavier.
17.2	
	33)a)Plant B.
10.3	b) More stomata are found on the
20 0	underside of the underside of
20,2	the leaves. The plant cannot want for form
21:2 22.2	make food.
23.2	34)a)A: qullet B: large intestines
24.2	Casmall intestines D: anus.
25.1	b)To obsorb water from the
26.4	undigested food.
27.2	undigeneed root.
28.4	35)a}Shane found out that the black
29.3	cloth absorbs more heat from
30.3	the sun than the white cloth.
	b) Light colour shirts make them
	feel cooler.

- 36)a)Material Q is transparent
 - b)P: metal sheet

R: nylon

37)a)

- b) If the air sacs in the lungs are damaged, we would not be able to exchange gases and respire.
- 381a) B, C, A, D
- b) The amount of candle wax and length of the pins.
- 39) a) Time taken for sugar cube to dissolve completely.
 - b)P and Q
- c) Repeat the experiment a few times, the average time taken for sugar cube to dissolve completely.
- 40) a) By and C.
- b) plastic is a poor conductor of heat, therefore, we will not burn our hand when we are lifting the pot
- 41)a)



- b) The size will become smaller.
- 42)a)i)phloem. ii)xylem.
 - b) Roots.
- c) There is still water in the plant, so it can make food.
- 43) i) Aluminium, Wood
 - ii) Copper, Glass
- 44)a)No, the distance between the material and the candle flame is not the same.
 - b)i)Not ii)True
- 45) air, warmth, flowers