Test:	Primary 4 - Term 4 Science (Tao Nan)	
Points:	59 points	
Name:		Score:
Date:		
Signature:		
Select multipl	e choice answers with a cross or tick:	
Only select	ct one answer	
Can selec	t multiple answers	

Question 1 of 57

Primary 4 Science (Term 4) 2 pts

Booklet A (22 x 2 marks) For each question from 1 to 22, four options are given. One of them is the correct answer.

Which of the following substances has a fixed shape?

OA) air

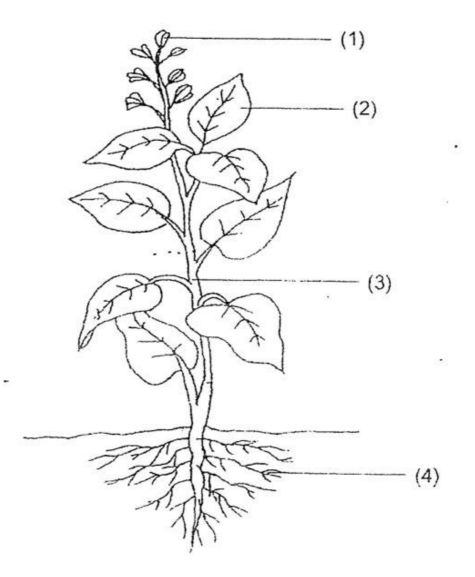
**B**) rock

**C**) milk

**D**) water

. .

Which part, (1), (2), (3) or (4), helps to hold the plant upright?



- **A**) 1
- **B**) 2
- **○**C) 3
- **D**) 4

In which part of the digestive system is food absorbed into the blood?

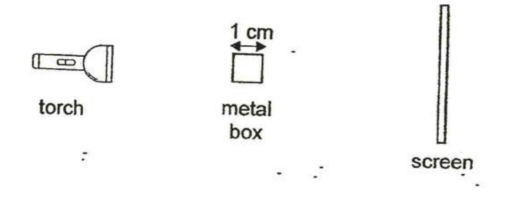
○ A) mouth

- **B**) stomach
- C) small intestine
- **D**) large intestine

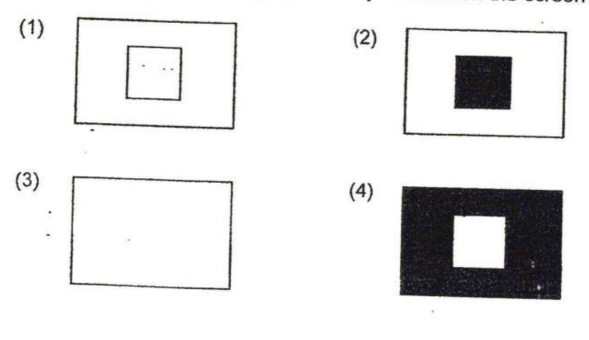
Question 4 of 57

Primary 4 Science (Term 4) 2 pts

### The set-up below shows a torch shining on a metal box.



Which one of the following would likely be seen on the screen?



- **A)** 1
- **B**) 2
- **○C)** 3
- **D**) 4

#### Question 5 of 57

Which of the following is not a source of heat?

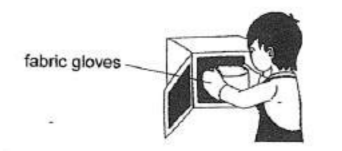
**A**) the sun

- **B**) a lit lamp
- C) a candle flame
- **D**) a woollen jacket

Question 6 of 57

Primary 4 Science (Term 4) 2 pts

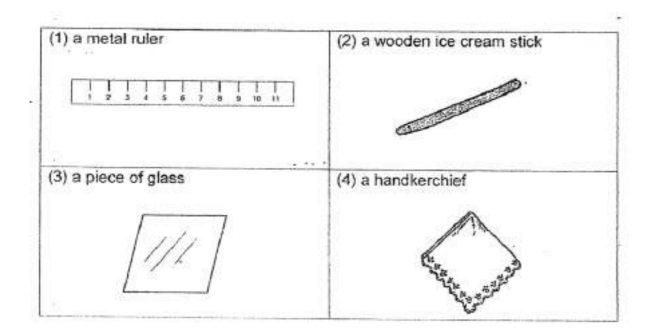
All is taking a pot of baked potato out from the oven as shown below.



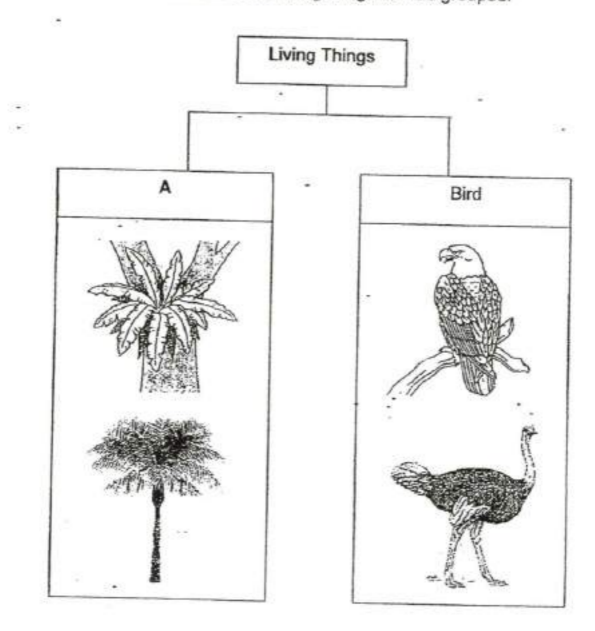
He is able to hold the pot using his fabric gloves. This is because fabric is a

- **A**) waterproof material
- **B**) non-magnetic material
- **C)** poor conductor of heat
- **D**) good conductor of heat

Which one of the following objects can be bent easily without breaking?



- **A**) 1
- **B**) 2
- **○C**) 3
- **D**) 4

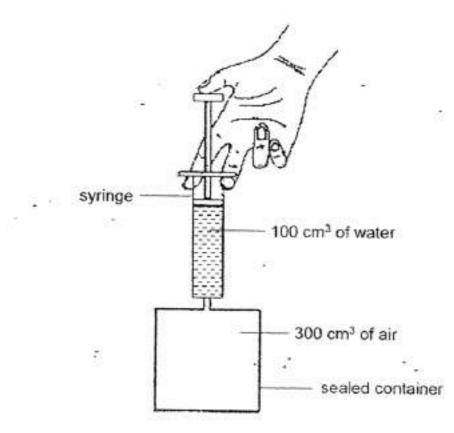


The table below shows how some living things can be grouped.

Which one of the following is the most suitable heading for group A?

- **A**) bird
- OB) plant
- OC) fungi
- **D**) insect

×.



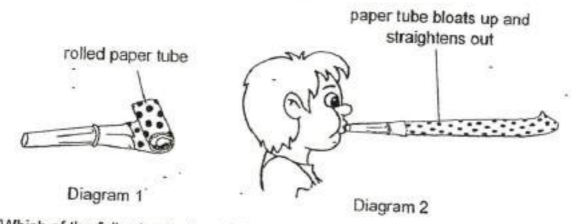
A sealed container was filled with 300 cm<sup>3</sup> of air and a syringe was filled with 100 cm<sup>3</sup> of water.

All the water in the syringe was pumped into the sealed container.

What would be the final volume of air in the container after all the water was pumped in?

- **A**) 100cm3
- **B**) 200cm3
- **C)** 300cm3
- **D**) 400cm3

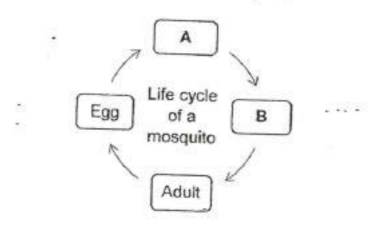
Diagram 1 shows a toy with a rolled paper tube. When air was blown into it, the paper tube straightened as shown in Diagram 2.



Which of the following best explains why the paper tube bloats up and straightens out?

- A) air has mass
- **B**) air occupies space
- **C**) air has a fixed shape
- OD) air does not have a fixed volume

The diagram below shows the life cycle of a mosquito.



Which of the following correctly describes the characteristic of the mosquito at stages A and B?

	Stage A	Stage B
)	feeds	does not feed
2)	can reproduce	cannot reproduce
3)	does not have wings	has wings
4)	does not look like adult	looks like adult

**A**) 1

- **B**) 2
- **C**) 3
- **D**) 4

Characteristics		Animals	
	x	Ý	z
Has a 3-stage life cycle.	~	~	
Lays eggs.		~	1
he young looks like the adult.	1		

What can animals X, Y and Z be?

	x	Y	z
(1)	beetle	humán	·. frog
(2)	frog	beetle	human
(3)	human	beetle	frog
(4)	human	frog 、	. beetle

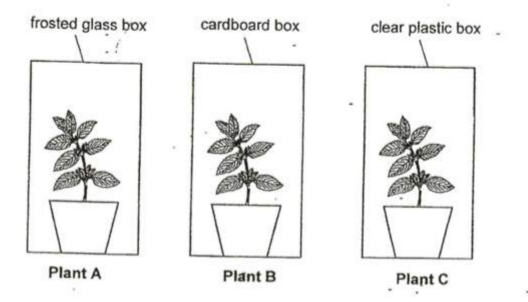
**A)** 1

**B**) 2

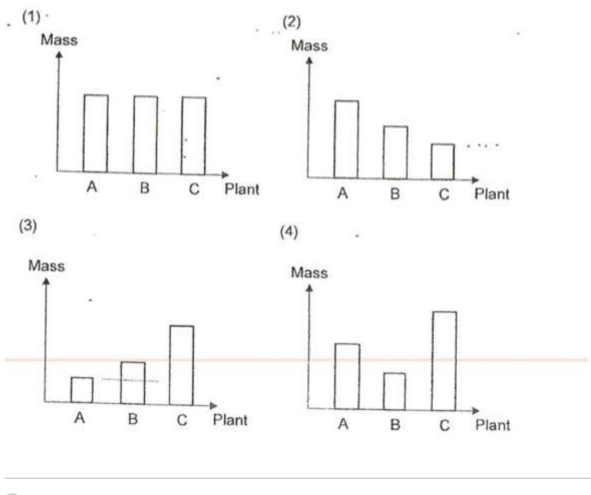
**C)** 3

**D**) 4

Three similar plants A, B and C of equal mass were given different conditions as shown below. The plants were placed near a window and watered with the same amount of water daily.<sup>-</sup>



After four months, the mass of the plants were measured. Which graph shows the correct mass of the plants?



**A)** 1

**B**) 2

# C) 3D) 4

Question 14 of 57	Primary 4 Science (Term 4)	2 pts
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Sarah tested the amount of light reflected by 4 different materials, A, B, C and D, using a light sensor and recorded the results in the table below.

Material	Amount of light detected by the light sensor (units)	
A	. 320 ,	
В	120 3	
С	· 270 j	
D	80 4	

Sarah wanted to make a lamp plate as shown in the diagram below.



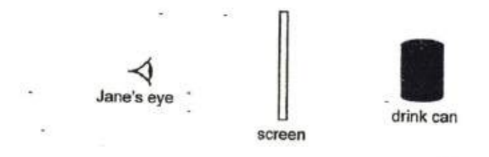
Which material, A, B, C or D, is most suitable for the lamp plate?

**A)** A

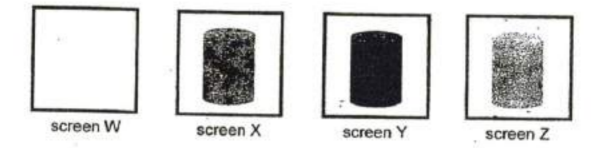
1.5

- ОВ) В
- **○C)** C
- OD) D

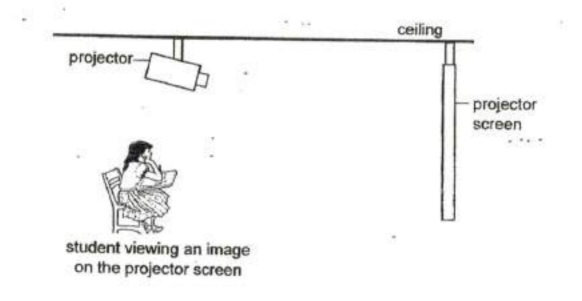
Jane looked at a drink can as shown in the diagram below.



She drew what she saw through four different types of screens, W, X, Y and Z, which are as shown in the diagrams below.



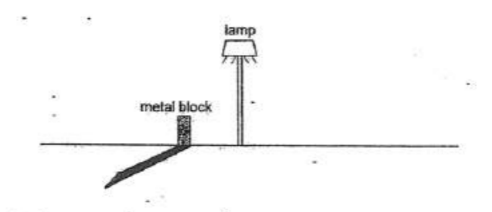
Which screen should Jane use for a projector screen in a classroom?



- **A**) screen W
- **B**) screen X
- **C)** screen Y
- **D**) screen Z

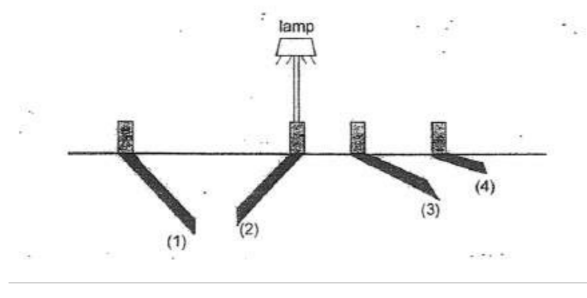
43

All conducted an experiment in a dark room to find out how the length of the shadow changed when the metal block changed position.



When the lamp was switched on, Ali observed that the length of the shadow as shown above.

He then changed the positions of the metal block. Which one of the following correctly showed the length of the shadow?



- **A)** 1
- **B**) 2
- **C**) 3
- **D**) 4

Mingxin left a bowl of ice cream on a table in the kitchen that was at room temperature.



Which one of the following would Mingxin observe after 5 minutes?

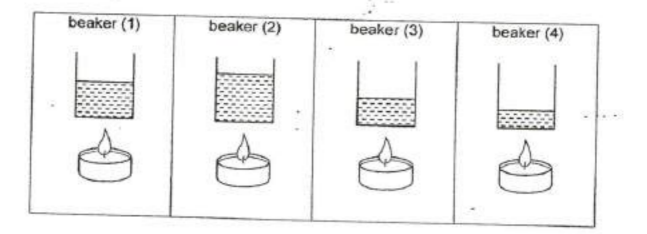
- A) The temperature of the glass bowl increased
- **B)** The temperature of the ice cream decreased
- **C)** The temperature of the metal spoon decreased
- **D)** The temperature of the surrounding air increased

Question 18 of 57

Primary 4 Science (Term 4) 2 pts

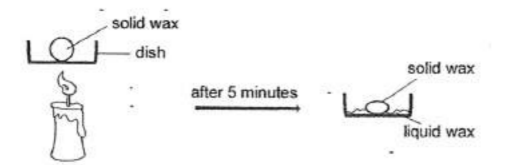
Four similar beakers, (1), (2), (3) and (4), contain different amount of water. Each of them is placed at the same height above a flame as shown below.

Which beaker would take the longest time to reach 100°C?



- **A**) 1
- **B**) 2
- **C)** 3
- **D)** 4

4 dishes are made of different materials, P, Q, R and S. Siti heated a piece of wax for 5 minutes on each of the dishes as shown in the diagram below.



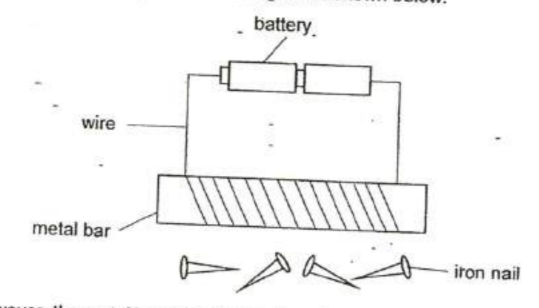
She then separated the solid wax from the liquid wax and measured the mass of the solid wax left. Her results were recorded in the table below.

Material	Mass of wax at the start of the experiment (grams)	
Р	20 :	. 18 .
Q	20	10
R	20	15
S	20	12

Based on the results of her experiment, which one of the following statements is correct?

- **A)** Material P is the best conductor of heat
- **B**) Material Q is the poorest conductor of heat
- C) Material R is a better conductor of heat than material S
- **D)** Material R is a poorer conductor of heat than material Q

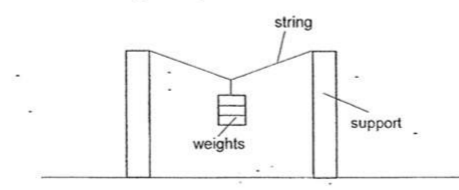
Joe wanted to set up an electromagnet as shown below.



# However, the metal bar did not attract any iron nails. Why?

- **A)** The metal bar is made of iron
- **B**) The nails are made of magnetic material
- **C)** The metal bar is made of non-magnetic material
- **D**) There are too many coils of wire around the metal bar

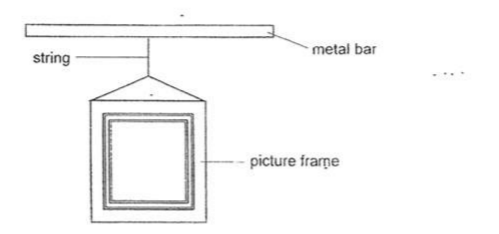
A string was attached to two supports as shown below. Identical weights of 1 kg each were added until it broke. Four strings, A, B, C and D were tested. The strings were of the same thickness and length.



The results of the experiment were shown in the table below.

String	Number of weights hung just before the string broke
А	20
В	15 <sub>7</sub>
С	5
D	10

Which string can hold a hanging picture frame of 15 kg without the string breaking as shown below?



- **A** (A
- **В)** В
- **○C**) C
- O**D)** D

Diagram 1 shows a balance with two objects, X and Y, hung at both ends with the same distance from the centre.

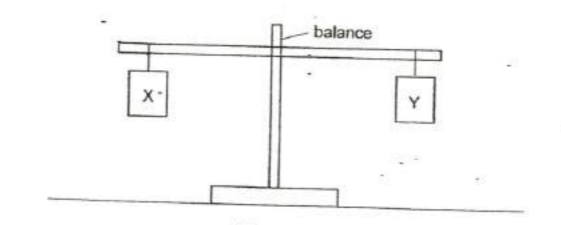
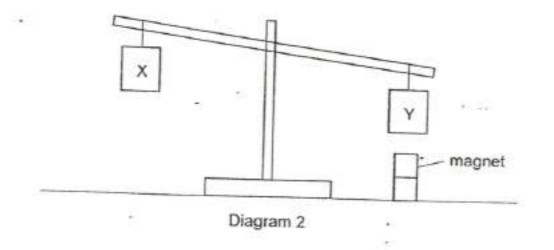


Diagram 1

Diagram 2 shows what happens to the balance when a magnet is placed under object Y.



Which one of the following statements is correct?

- **A)** X is lighter than Y
- **B**) Mass of Y increased
- **C)** Y has a greater mass than X
- **D**) Y is made of magnetic material

#### Question 23 of 57

#### **Booklet B**

This section is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

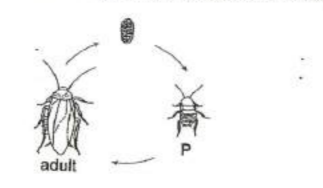
3	$\bigcirc$		
2	cup milk		
Complete the sentend	ces to state if the parts are sol	id, liquid or gas.	:
a) The cup is a	2		[1

Question 24 of 57

Primary 4 Science (Term 4) 1 pt

Milk is a \_\_\_\_

The diagram below shows the stages in the life cycle of a cockroach.



(a) Name stage P.

Question 26 of 57

Primary 4 Science (Term 4) 1 pt

[1]

State another animal that has a similar life cycle as a cockroach.

**C**) has 3 pairs of legs

**D**) has three body parts

Amy placed a magnet near a steel rod as shown in the diagram below.

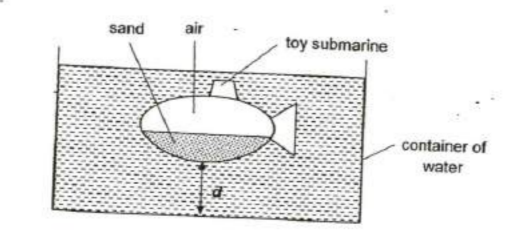
oves towards the	e magnet.	
exerts a	force on the steel rod.	[1]
		oreo tonal do the magnet.

 Question 29 of 57
 Primary 4 Science (Term 4)
 1 pt

Amy's observation shows that steel is a \_\_\_\_ material.

- A) strong
- **B**) waterproof
- **C**) magnetic

Victor poured sand into a toy submarine and dropped it into a container of water as shown in the diagram below. He measured the distance, *d*, from the bottom of the container to the base of the toy submarine. He repeated the experiment by pouring different amounts of sand into the toy submarine.



The result of his experiment is shown in the table below.

a) Complete the table below.

r

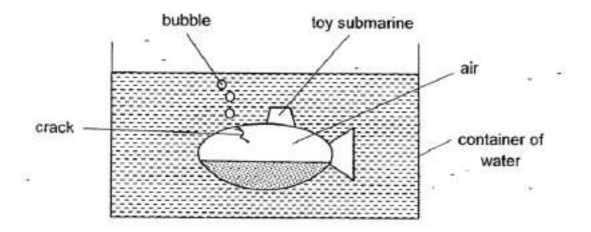
Distance d (cm)
25
15
10

Question 31 of 57	Primary 4 Science (Term 4)	0 pts
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What is the relationship between the mass of the sand and distance d?

[1]

2



### Victor dropped the toy submarine on the floor and it cracked.

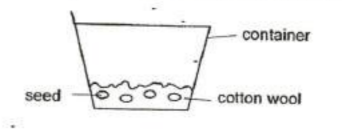
When he placed the toy submarine back into the water, he observed bubbles came out from the crack. After a while, the toy submarine sank deeper.

c) Explain why these happened.

[2]

-

Azman placed four seeds into five identical containers A, B, C, D and E. He provided different conditions for each of the containers of seeds as shown in the table below. The five set-ups contained the same amount of cotton wool.



Container	Conditions	
	Where is it placed?	Is it watered?
A	Near window	Watered daily
B	Near window	Not watered
С	In a refrigerator	Watered daily
D	In a refrigerator	Not watered
E	In a cupboard	Watered daily

a) In which container(s) would the seeds germinate?

[1]

•

A) A
B) B
C) C
D) D
E

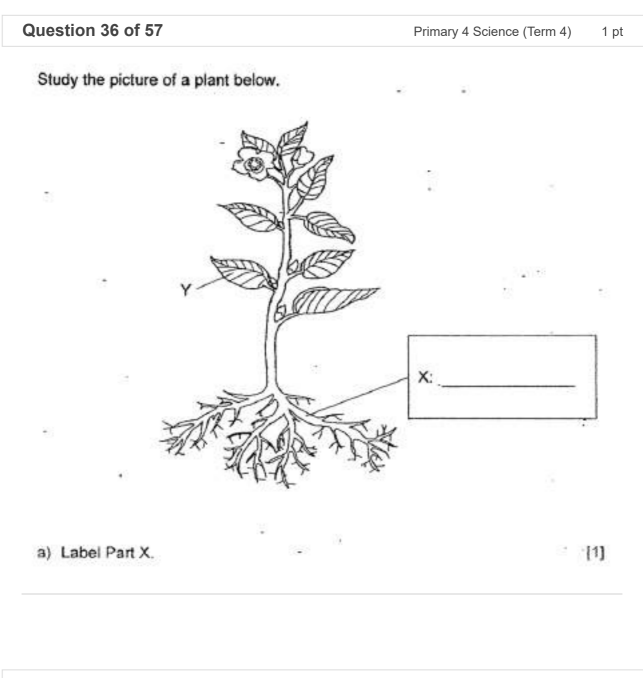
Question 34 of 57	Primary 4 Science (Term 4)	1 pt
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Azman wants to find out if the seeds need water to germinate. Which two containers can Asman use?

- A) A
  B) B
  C) C
- **D**) D
- **E)** E

#### Question 35 of 57

State another variable that must be kept constant to ensure a fair test.



Question 37 of 57

Primary 4 Science (Term 4) 0 pts

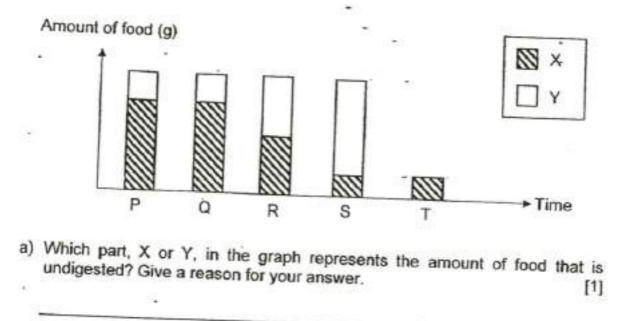
Describe the function of Y

Part X absorbs water and mineral salts from the ground. Give another function of Part X.

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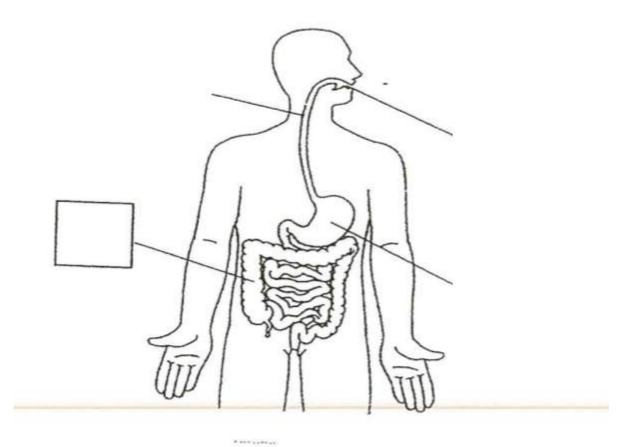
Primary 4 Science (Term 4) 0 pts

The graph below shows the amount of food at the different parts of a human digestive system.

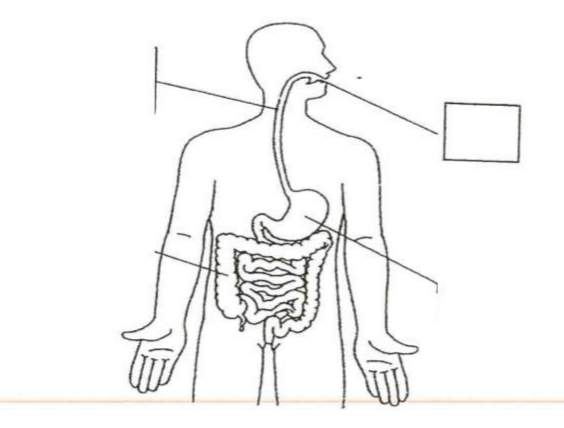


Fill in P, Q, R, S and/or T in the boxes of the diagram below to match the parts in a human digestive system shown in the above graph. You do not need to use all the letters provided. [2]

- **A)** P
- **B**) Q
- **○C)** R
- **D**) S
- **○E)** T



- **A)** P
- **B**) Q
- **C**) R
- **D**) S
- **E**) T



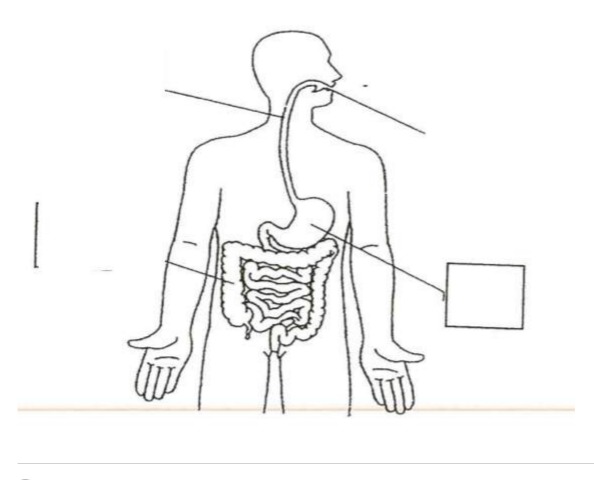
\*\*\*\*\*\*\*

.

**A)** P

.

- **B**) Q
- **○C)** R
- **D**) S
- **○E)** T



- A) P
  B) Q
  C) R
- D) S
   E) T

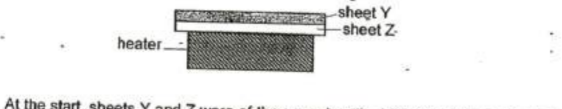
Question 44 of 57

Primary 4 Science (Term 4) 0 pts

Mel made a statement below:

"There are two parts in the human digestive system that carries out digestion" Explain why Mel's statement is incorrect.

Nurul had two similar sheets, Y and Z, made of the same material. She placed the sheets on a heater as shown below.



At the start, sheets Y and Z were of the same length. After 20 minutes, sheet Z became longer than sheet Y.

(a) Explain why sheet Z became longer than sheet Y. [1]

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Primary 4 Science (Term 4)

0 pts

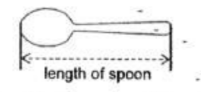
Study the scenarios below. Write down your explanation why the tiles at location P cracked but not the tiles at location Q.

Location	P	Q
Before 10 hours of high heat	tile	
After 10 hours of high heat	2 A Cracks	

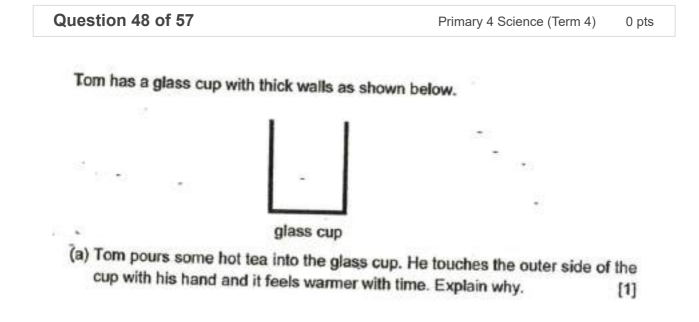
(b) Explain why tiles at Q did not crack unlike tiles at P

[2]

The length of a metal spoon was measured before placing into the refrigerator for 12 hours as shown in the diagram below.



(c) Do you think the length of the spoon will be shorter, longer or the same after 12 hours in the refrigerator? Explain why. [1]



Tom places a plastic lid over the glass cup as shown in the diagram below.

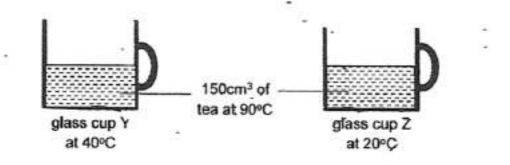


(b) Explain how the plastic lid helps to keep the tea warm for a longer period of time. [1]

Question	50 of 57
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Primary 4 Science (Term 4) 0 pts

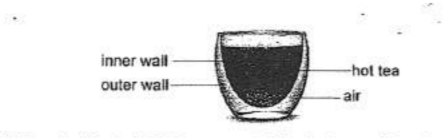
The diagram below shows two similar glass cups at different temperatures after 150 cm<sup>3</sup> of tea at 90°C was poured into them at the same time.



(c) Which cup of tea will remain warm longer? Explain why.

[1]

Air is a poor conductor of heat. Tom poured hot tea into a double- walled glass cup with air between the walls.



(d) Tom is able to hold the cup containing hot tea without burning his hand. Explain why he is able to do so. [1] Shaun wants to make a mirror. He needs to place three materials as shown in the diagram below.



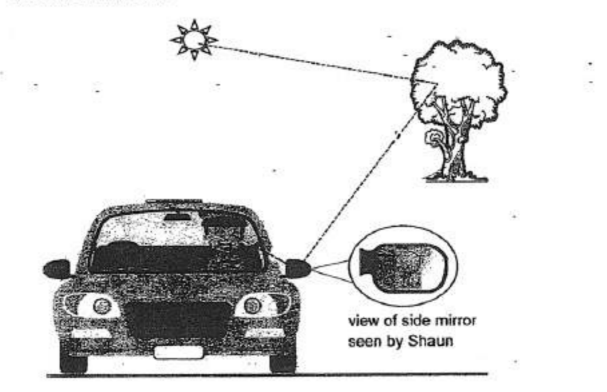
Shaun has conducted an experiment to find out the amount of light that can pass through the type of glasses, A, B and C. The table below shows his results.

Glass	Amount of light that can pass through the glass (units)
А	1250
В	2500
С	• 1000

(a) Based on the results, which glass, A, B or C, is most suitable for making the glass layer of the mirror as shown above? Explain your choice

[1]

As Shaun drives his car on the road, he is able to see the tree behind using the side mirrors of the car.



(b) Draw the arrow(s) ( ---- >) on the <u>three dotted lines</u> in the diagram above to show the path of light. [1]

Please type "done" to proceed to the next question

Question 54 of 57

Primary 4 Science (Term 4) 0 pts

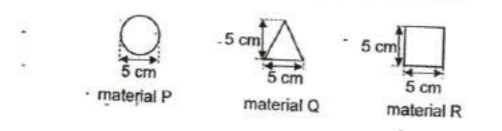
Using the diagram shown above, complete the explanation below on how Shaun can see the tree in his side mirror. (You may use more that one word for each blank)

\_\_\_\_ from the sun is \_\_\_\_ from the tree to the side mirror then into \_\_\_\_

### Question 55 of 57

Give one property of light needed for Shaun to see the tree using his side mirrors.

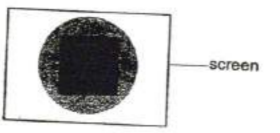
Minghan conducted an experiment using three different materials cut into different shapes, P, Q and R. One of the materials allows some light to pass through while the other two do not allow light to pass through.



P, Q and R were placed at positions, 1, 2 and 3, in a line, away from the torch. The experiment was conducted in a dark room.



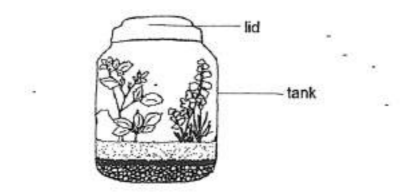
The diagram below shows what was seen on the screen.



(a) Based on the result above, fill in the blanks with 1, 2 and 3 to show where materials P, Q and R, had been placed.

1.[] P	A. 1
2. [ ] Q	B. 3
3. [ ] R	C. 2

The diagram below shows a tank with a lid and some plants in it.



(b) Material P is more suitable than material Q and R to make the tank and its lid so that the plants can grow. Explain why. [1]