Test:	Primary 4 - Term 4 Science (Nan Hua)	
Points:	74 points	
Name:		Score:
Date:		
Signature:		
Only selec	e choice answers with a cross or tick: ct one answer t multiple answers	

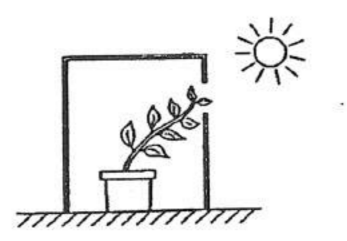
Question 1 of 65

Primary 4 Science (Term 4) 2 pts

Booklet A (28 x 2 marks)

For each question from 1 to 28, four options are given. One of them is the correct answer.

The plant grows towards the opening of the box where light is able to enter.

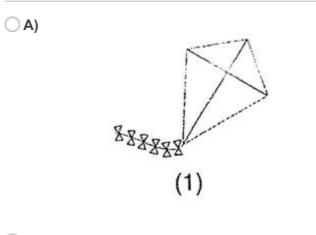


This shows that the plant is a fiving thing because it can ______

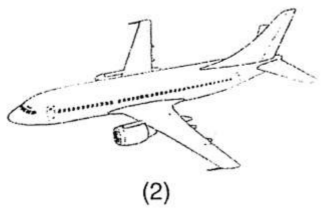
- ○A) grow
- **B**) breathe
- C) respond
- OD) reproduce

Question 2 of 65

Which one of the following is a living thing?



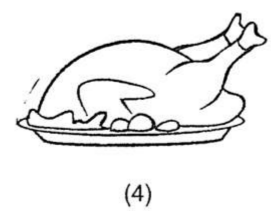
ОВ)



() C)







Question 3 of 65

Primary 4 Science (Term 4) 2 pts

The diagram below shows an old man with a walking stick.



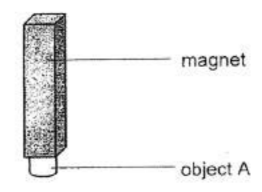
Iron is used to make the walking stick because iron

- **A**) is shiny
- B) is strong
- C) sinks in water
- OD) conducts heat well

Question 4 of 65	Primary 4 Science (Term 4)	2 pts
Which one of the following is the function of the roots of a	plant?	
 A) makes food B) takes in mineral salts C) holds the plant upright D) helps in gaseous exchange 		

Question 5 of 65	Primary 4 Science (Term 4)	2 pts
In which part of the digestive system is water removed	from food?	
◯A) gullet		
◯ B) stomach		
◯ C) small intestine		
D) large intestine		
Question 6 of 65	Primary 4 Science (Term 4)	2 pts

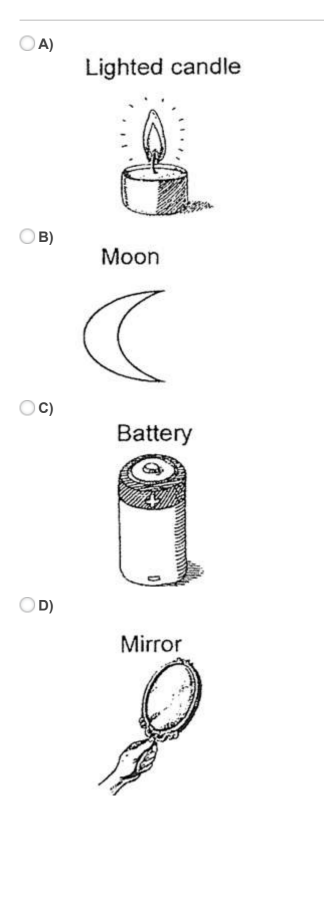
Object A was attracted to a magnet as shown in the diagram below.



Object A is made of _____.

- OA) iron
- OB) plastic
- ○C) rubber
- OD) ceramic

Which one of the following is a source of light?



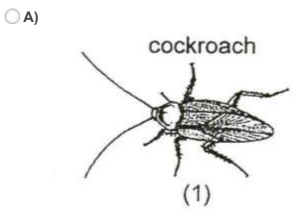
Kim boiled some water in the kettle shown below.



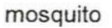
She is able to hold the kettle of boiling water using the wooden handle. This is because wood is a _____.

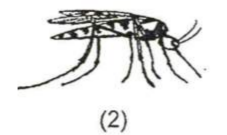
- **A**) light material
- **B**) flexible material
- **C)** poor conductor of heat
- **D**) good conductor of heat

Which of the animal has a 4 stage life cycle?



ОВ)

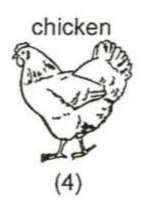




() C)



() D)



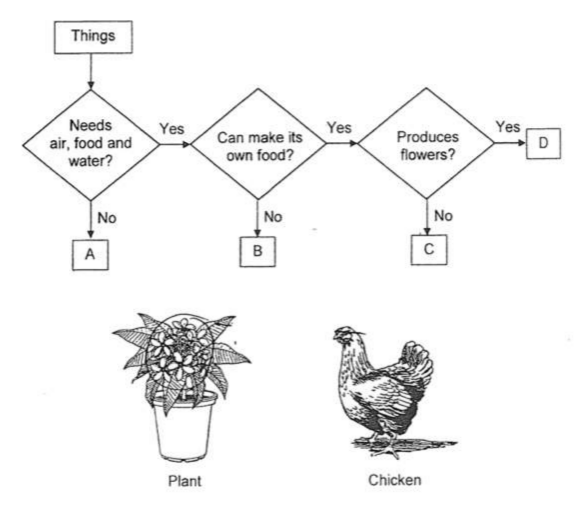
Question 10 of 65

Matter is anything that has mass and occupies space. Which one of the following is not a matter?

A) ice

- OB) tree
- ○C) water
- OD) sunlight

Study the flowchart below.

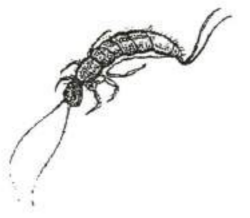


Which of the following letters best represent the plant and the chicken shown above?

	Plant	Chicken
(1)	A	В
(2)	D	B
(3)	С	A
(4)	D	C

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

Some students found Animal X in the soil of their school garden as shown below.



After making some observations about Animal X, the students concluded that Animal X belongs to the insect group.

Which one of the following observations shows that Animal X is an insect?

- **A**) It is hairy
- **B**) It has six legs
- **C**) It has no wings
- **D**) It has many body parts

P, Q, R and S are four different materials. A tick (✓) shows the property of the material.

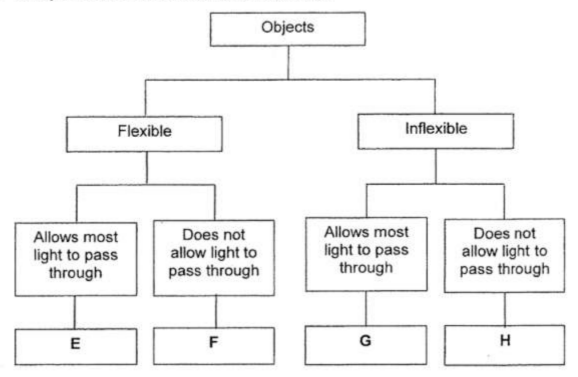
	р	Q	R	S
fragile	1			
strong		~	1	~
flexible	1		1	~
waterproof ·	1	1		1.

Which material, P, Q, R or S, is most suitable to make a tent as shown below?

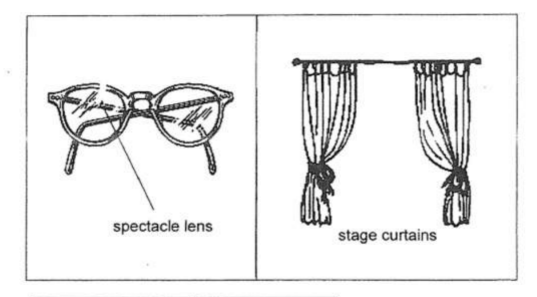


- **A**) P
- **B**) Q
- **○C)** R
- **D**) S

Study the classification chart below carefully.



In which groups, E, F, G or H, should the spectacle lens and stage curtains be placed?



	Spectacle lens	Stage curtains
(1)	G	Н
(2)	ØG	F
(3)	E	F
(4)	E	G

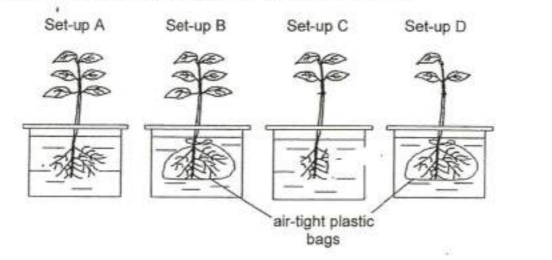
A) 1

B) 2

○ C) 3 ○ D) 4

Question 15 of 65

Devi wanted to find out if a plant takes in water through their roots. She prepared the following set-ups and placed them near an open window.

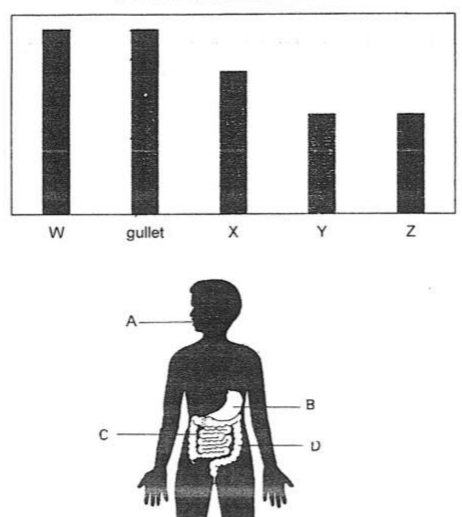


The roots of the plants in set-up B and set-up D were tied with air-tight plastic bags) at the start of the experiment before putting the plants into the beaker of water. Each set-up had the same amount of water.

Which two set-ups should she use to conduct a fair test?

- A) A and B
- **B)** A and C
- **C**) B and C
- OD) B and D

The bar graph below shows the amount of undigested food as it leaves each organ of the human digestive system.

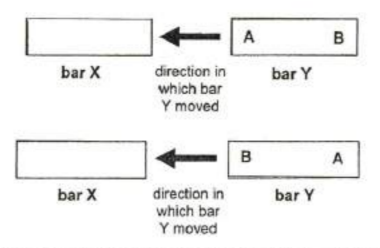


Amount of undigested food (g)

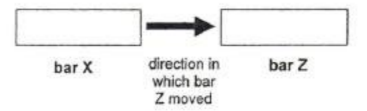
Which one of the following parts identifies part W in the graph above?

- **A**) A
- **В)** В
- **○C**) C
- OD) D

Shaun wanted to find out the magnetic properties of three metal bars, X, Y and Z. He placed one end of bar X to poles A and B of bar Y, one at a time. He observed that bar Y moved towards bar X.



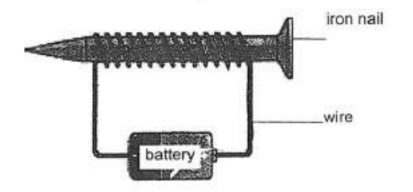
Shaun placed one end of bar X next to one end of bar Z. She observed that bar Z moved away from bar X.



Based on the information above, which of the following conclusions that Shaun made were correct?

- A Bar Y is a magnetic material.
- B Only bars X and Z are magnets.
- C Bar X will repel both ends of bar Y.
- D Bar Z will repel both ends of bar Y.
- A) A and B only
- **B**) A and C only
- **C**) A, B and C only
- **D**) B, C and D only

Using the set-up shown below, Ken wanted to find out if the number of batteries affects the strength of an electromagnet.

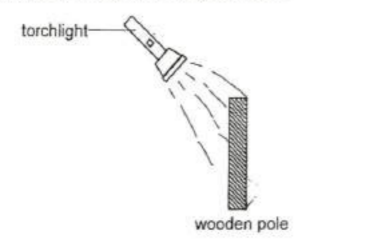


Which of the following variable(s) should Ken keep the same to ensure a fair test?

- A material of nail used
- B thickness of wire used
- C number of batteries used
- D number of coils around the nail
- **A**) C only
- **B**) A, B and D only
- **C**) A, C and D only
- **D**) A, B, C and D

٠

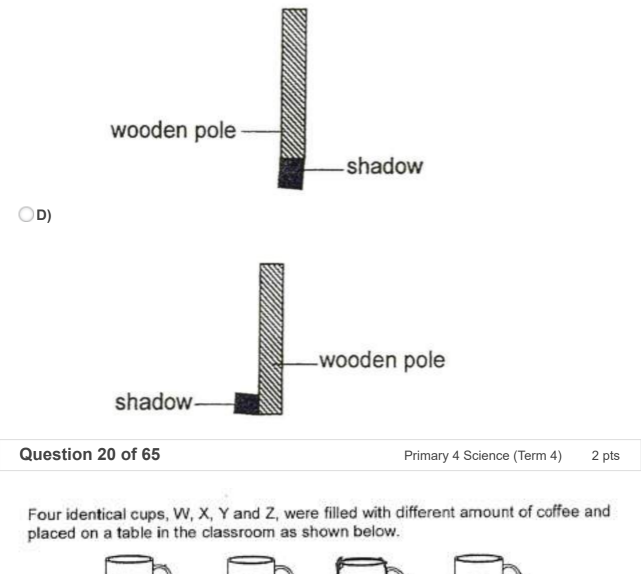
Yong Kang conducted an experiment in a dark room. He shone a torchlight at a wooden pole as shown in the diagram below.

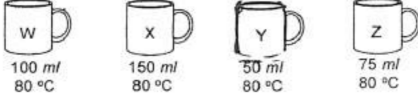


Which one of the following is the shadow that Yong Kang would observe?

A)
 wooden pole_____shadow
 в)
 wooden pole_____wooden pole_____

() C)





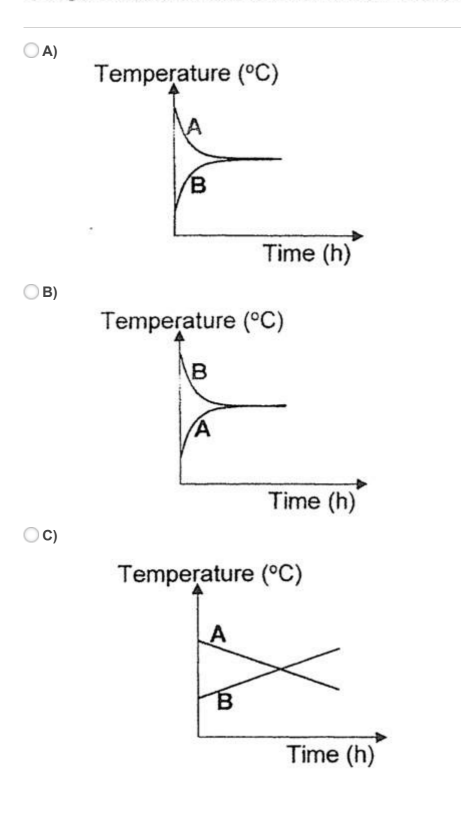
Which cup of coffee will cool to room temperature first?

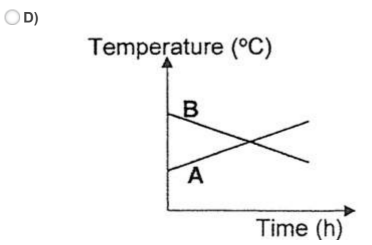
- **A**) W
- ОВ) Х
- **○**C) Y
- OD) Z

Mrs Ho brought two identical boxes, A and B, to a class party as shown below.

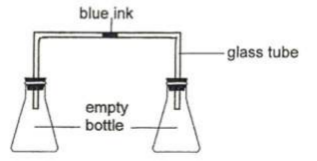


Based on the above set-ups, which of the following graph correctly show the change in temperature of the items inside the two boxes after 2 hours?

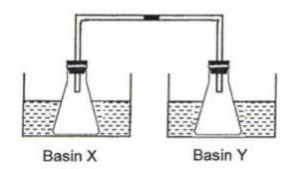




Danny connected two identical bottles with a glass tube. The glass tube contains a drop of blue ink as shown below.



The two bottles were placed into Basin X and Basin Y as shown below. Basin X and Basin Y have the same amount of water at different temperature.

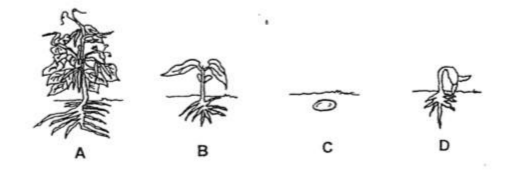


Which of the following is correct?

	rature of Basin X	Temperature of water in Basin Y	Direction of the movement of the ink
90	0°C	10 °C	
90	°C	10 °C	-
40	°C	20 °C	
10	°C	40 °C	

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

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



Arrange the stages in the correct order to show the life cycle of a plant.

- $(1) \qquad A \longrightarrow B \longrightarrow D \longrightarrow C$
- $(2) \qquad B \longrightarrow D \longrightarrow C \longrightarrow A$
- $(3) \qquad C \longrightarrow D \longrightarrow B \longrightarrow A$
- $(4) \qquad \mathsf{D} \longrightarrow \mathsf{C} \longrightarrow \mathsf{A} \longrightarrow \mathsf{B}$
- **A**) 1
- **B**) 2
- **○C)** 3
- **D**) 4

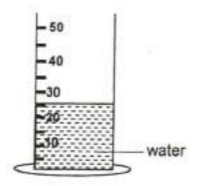
The table below shows what a pupil observed about the life cycle of an insect.

Date	Observation
10 March	Eggs were laid.
11 March	Eggs hatched into larvae.
18 March	Some larvae became pupae.
22 March	Some pupae became adults.

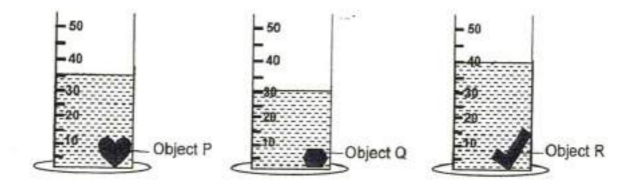
Which one of the following statement about the insect is false?

- **A)** The insect kay eggs
- **B**) The insect spends most of its life as a pupa
- **C)** The insect has a similar life cycle as the butterfly
- **D)** The insect has three body parts and six legs in its adult stage

Kailing poured 25 ml of water into each of the three containers as shown in the diagram below.



She added one object into each of the three containers as shown below.



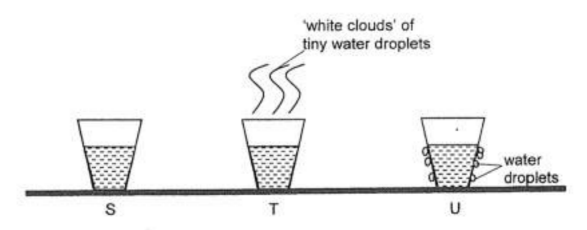
Based on the above observation, which of the following conclusion(s) is/are correct?

- A Object R has the largest volume.
- B Object Q and Object R has the same volume.
- C Object P has a greater volume than Object Q.
- **A**) A only
- **B**) A and C only
- C) B and C only
- OD) A, B and C

r.

Carrie poured 100 ml of water at different temperature into three identical cups, S, T and U. She left the three cups of water on the table at room temperature.

The diagram below shows what she observed after 5 minutes.



Arrange the cups according to the temperature of the water in the cups, starting from the highest temperature to the lowest temperature.

- **A)** U, S, T
- **B)** S, U, T
- ○**C)** S, T, U
- **D)** T, S, U

Question 27 of 65

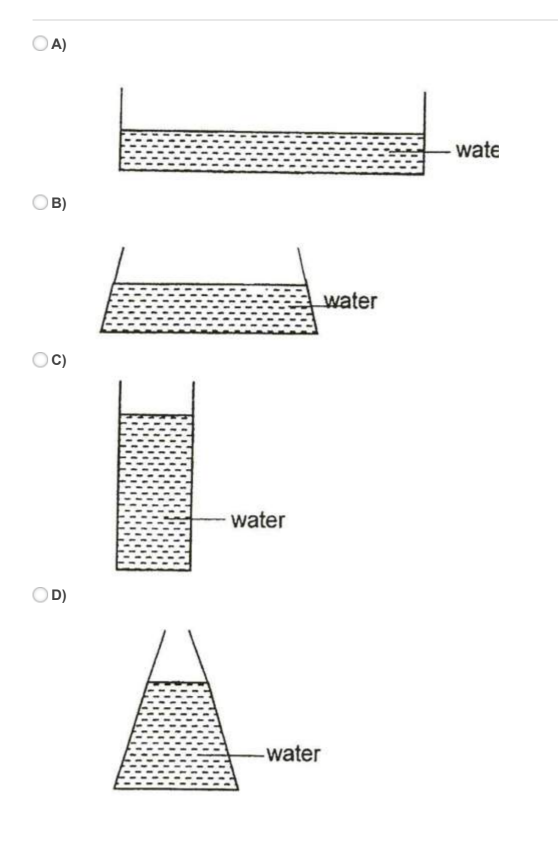
Primary 4 Science (Term 4) 2 pts

Which of the following is/are way(s) we can conserve water?

- A: Take shorter showers
- B: Collect rain water to wash the corridors
- C: Use a hose to wash the car instead of a pail
- **A**) Bonly
- **B**) Conly
- **C**) A and B only
- **D**) A, B and C

Question 28 of 65

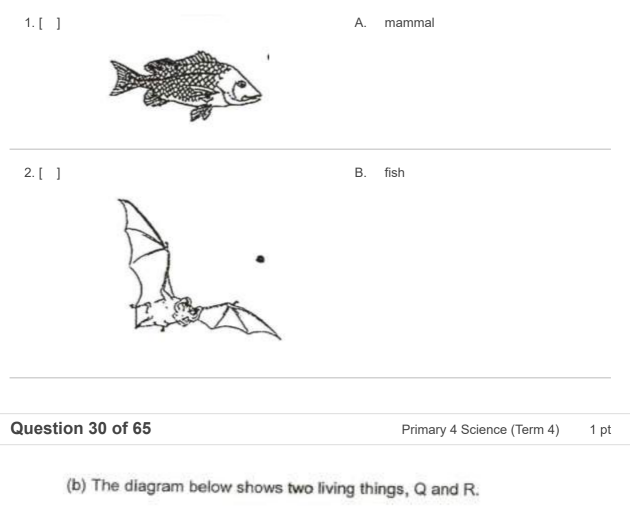
Muthu poured the same amount of water into four containers made from the same material. Which container will have the most amount of water left after three hours?

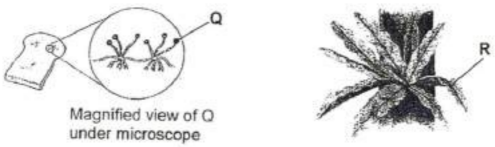


Booklet B

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 Match the following animals to the correct groups





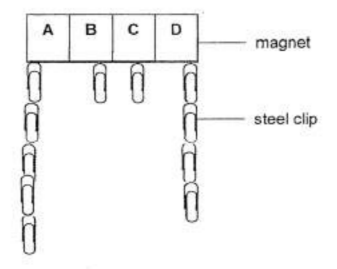
Put á tick (✓) in the correct box to show the group each living thing belongs to. Fungi:___

A) Q

○B) R

Question 31 of 65	Primary 4 Science (Term 4) 1
Bacteria:	
A) Q	
B) R	
C) None	
Question 32 of 65	Primary 4 Science (Term 4) 1
Plant:	
A) Q	
B) R	
◯C) none	
Question 33 of 65	Primary 4 Science (Term 4) 1
steel rod	magnet
(a) Susan places a magnet near a stee	V
(a) Susan places a magnet near a stee magnet.	I rod. The steel rod moves towards the
(a) Susan places a magnet near a stee	I rod. The steel rod moves towards the
(a) Susan places a magnet near a stee magnet. The magnet exerts a	I rod. The steel rod moves towards the on the steel rod. [1
(a) Susan places a magnet near a stee magnet.	I rod. The steel rod moves towards the
(a) Susan places a magnet near a stee magnet. The magnet exerts a	I rod. The steel rod moves towards the on the steel rod. [1
(a) Susan places a magnet near a stee magnet. The magnet exerts a	I rod. The steel rod moves towards the on the steel rod. [1
steel rod (a) Susan places a magnet near a stee magnet. The magnet exerts a Question 34 of 65 Susan's observation shows that steel is a	I rod. The steel rod moves towards the on the steel rod. [1

(c) Susan placed the magnet above a tray containing some steel clips. The diagram below shows her observation.

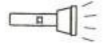


Why did Parts A and D attract more steel clips than Parts B and C? [1]

Question 36 of 65

Primary 4 Science (Term 4) 1 pt

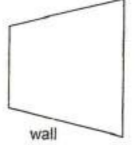
Alice shines a light on a wooden object and a shadow is formed on the smooth wall.





torch

wooden object



(a) A shadow is formed when light is _____ by an object. [1]

(b) Draw the shadow of the wooden object that is formed on the wall in the box below. [1]

Please type "done" to proceed to the next question

Question 38 of 65	Primary 4 Science (Term 4)	0 pts
(c) Andy is doing his homework in his room.	— ceiling light	
(1)		
Explain why Andy is able to see his worksh	ø eet on the table.	[1]

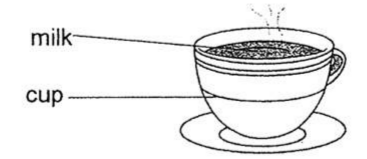
Question 39 of 65	Primary 4 Science (Term 4)	1 pt
When heat is supplied to the water, its temperature		
◯A) solid		
◯ B) gas		
◯ C) increases		
D) decreases		
◯ E) remain unchanged		
Question 40 of 65	Primary 4 Science (Term 4)	1 pt

The beaker of water is put into a freezer. After some time, the water will change its state to become _____

○ A)	solid		
ОВ)	gas		
() C)	increases		
() D)	decreases		
() E)	remain unchanged		
_			
Ques	stion 41 of 65	Primary 4 Science (Term 4)	1 pt
	the temperature of the water in the beaker decreases		1 pt
			1 pt

Cup:___

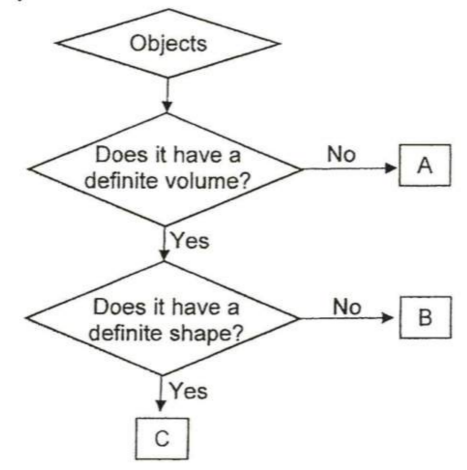
The picture below shows a cup of milk.



Circle the correct states for the following things.

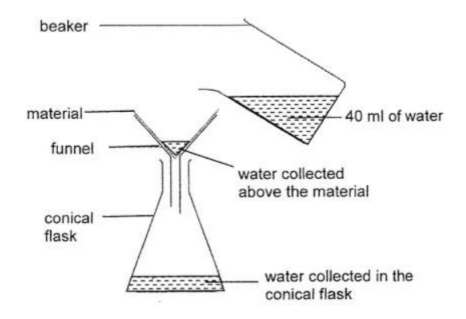
A) solid		
OB) liquid		
◯C) gas		
Question 43 of 65	Primary 4 Science (Term 4)	1 pt
Milk:		
Milk:		

(c) Study the flowchart below.



What states of water would A and C represent? Circle the correct answers.

Winnie had 3 different pieces of materials, P, Q and R, of similar size and thickness. She poured 40 ml of water onto each material as shown in the diagram below.



After 5 minutes, she recorded the amount of water collected in the conical flask and the amount of water collected above the material as shown in the table below.

Material	Amount of water collected in the conical flask (ml)	Amount of water collected above the material (ml)
P	40	0
Q	6	0
R	0	40

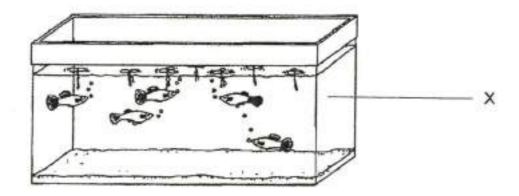
Based on the information above, answer the following questions:

Which material, P, Q or R, is most suitable to be made into a bath towel? Give a reason for your answer.

[1]

The diagram below shows Part X of a fish tank that is made from one of the materials, P, Q or R.

.



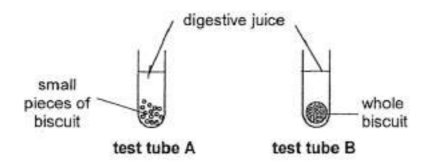
Based on the information in the table, which material, P, Q or R, is most likely used to make part X? Give a reason for your answer. [1]

Question 48 of 65

Primary 4 Science (Term 4) 0 pts

Besides the property mentioned in (b), state two other properties that the material used to make Part X of the aquarium must have

Jordan wanted to find out if the surface area of food affects the rate of digestion. He cut one biscuit into many small pieces and placed them in test tube A. He then placed a whole biscuit in test tube B and added some digestive juice to each test tube as shown in the diagram below.



 (a) State a variable that must be kept constant in order for Jordan to conduct a fair test.

Question 50 of 65

Primary 4 Science (Term 4) 0 pts

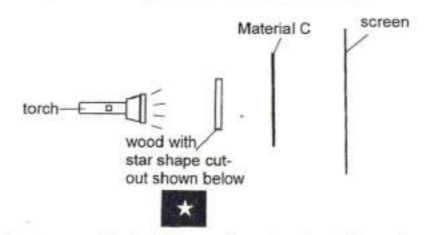
If Jordan has conducted a fair test, in which test tube A or B would the biscuit be broken down more quickly? Explain your answer.

Question 51 of 65	Primary 4 Science (Term 4)	0 pts

Explain how chewing helps in the digestion of food after it enters the body.

Jenny wanted to find out the amount of light which can pass through three different materials C, D and E.

She set up her experiment as shown in the diagram below using Material C and then repeated the experiment with Material D and E.



She also measured the brightness of any star-shaped image formed on the screen with a light sensor and recorded her results as shown below.

Material	С	D	E
Amount of light detected by the light sensor	40 units	0 units	35 units

Based on the results above, answer the following questions.

(a) Which one of the materials, C, D or E, allows the most light to pass through? [1]

0	A)	С
	B)	D

○C) E

Question 53 of 65	Primary 4 Science (Term 4)	0 pts
-------------------	----------------------------	-------

Jenny wanted to wrap a birthday present for her mother. She did not want her mother to know what the person is until her birthday.

Which one of the materials, C, D or E should she use to wrap the birthday present? Give a reason for your choice

How can Jenny make the shadow of the woof on the screen bigger without moving the screen?

Question 55 of 65

Primary 4 Science (Term 4) 0 pts

Ronnie wanted to find out which material can keep soup warm for a longer period of time.

He used two bowls of the same size, Bowl X and Bowl Y. Bowl X is made of plastic and Bowl Y is made of steel.

He poured the same amount of hot water into each bowl and left it on the table. Then he measured the temperature of the water in each bowl over 30 minutes.



(a) Write X or Y in the table below to show the results for each bowl correctly.
[1]

Boul		Comperature (°C) a	at
Bowl	0 min	15 min	30 min
	80	59	40
	80	63	56

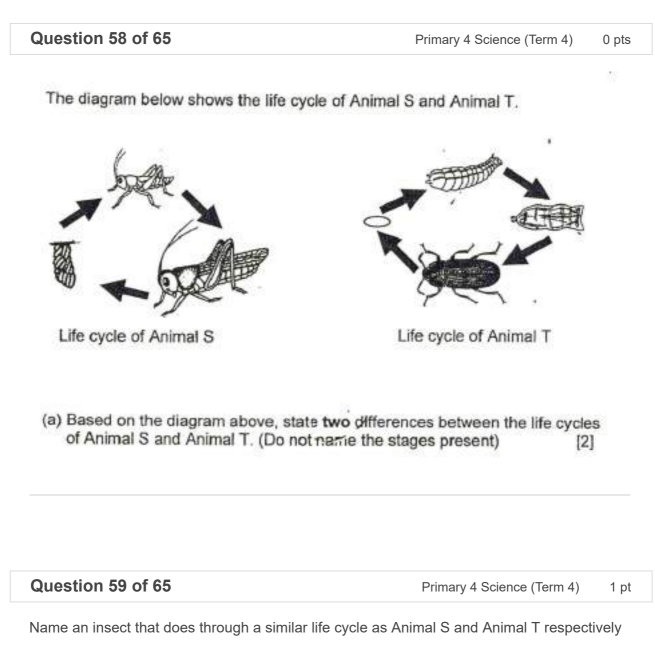
Question 56 of 65

Primary 4 Science (Term 4) 0 pts

Explain your answer in (a)

Question 57 of 65

After 60 minutes, he measured the temperature of the water in both bowls again and found that temperature of water in both bowls is 28°C. Explain why the water in both bowls remained at 28°C.



Animal S:_____

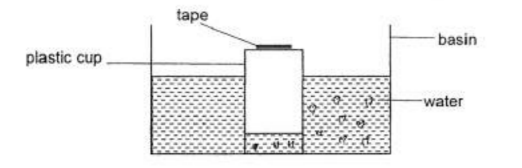
Question 60 of 65

Animal T:____

Question 61 of 65

Primary 4 Science (Term 4) 0 pts

Ling Ling made a hole at the base of a plastic cup and then she used a piece of tape to cover the hole. When she pushed the inverted cup into the basin of water, only a small amount of water entered the cup as shown in the diagram below.



(a) Explain why only a small amount of water can enter the cup. [1]

Question 62 of 65

Primary 4 Science (Term 4) 0 pts

What will happen to the water level int he cup if she removes the tap from the cup? Explain your answer

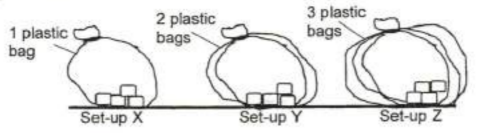
A container was completely filled with marbles as shown in the diagram below.



Some water was poured into the container to fill up the spaces between the marbles.

What property of water allows the water to fill up the air spaces between the marbles? [1]

Adam prepared three set-ups, X, Y and Z, using ice cubes of identical sizes. The ice cubes in X, Y and Z were wrapped with different number of plastic bags as shown below.



Adam recorded the time taken for all the ice cubes to turn into water below.

Şét-up	Time taken for ice-cubes to turn into water completely (min)		
Х	30		
Y	45		
Z	60		

(a) Identify the independent variable (variable changed) and dependent variable (variable measured) in the experiment. [2]

Independent variable (variable changed) :

Question 65 of 65

Primary 4 Science (Term 4) 0 pts

