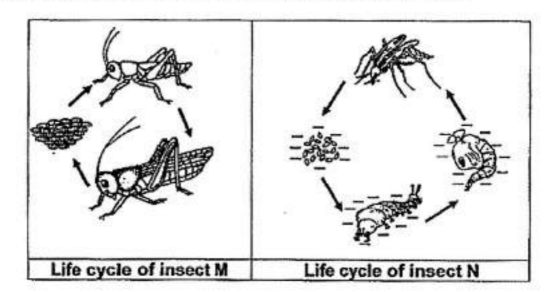
Test:	Primary 6 Science	e (Prelim) - Tao Nan (Y0)	
Points:	66 points		
Name:		Score:	
Date:			
Signatu	re:		
	nultiple choice answers wi	with a cross or tick:	
Only	select one answer		
Can	select multiple answers		
Questi	on 1 of 63	Primary 6 Science (Prelim)	2 pts
			_
The carbo	process of photosy	ynthesis is shown below.  water energy P food + Q  substance Q.	
The carbo	process of photosy on dioxide + V tify energy P and si	ynthesis is shown below.  water energy P food + Q	
The carbo	process of photosy on dioxide + V tify energy P and si	ynthesis is shown below.  water energy P food + Q	
The carbo	process of photosy on dioxide + V tify energy P and si Energy P Q light water Energy P Q	ynthesis is shown below.  water energy P food + Q	
The   carbo	process of photosy on dioxide + V tify energy P and si Energy P Q light water	ynthesis is shown below.  water energy P food + Q	
The carbo	process of photosy on dioxide + V tify energy P and si Energy P Q light water Energy P Q light oxygen Energy P Q	ynthesis is shown below.  water energy P food + Q	
The carbo	process of photosy on dioxide + V tify energy P and si Energy P Q light water Energy P Q light oxygen Energy P Q heat water	ynthesis is shown below.  water energy P food + Q	
The carbo	process of photosy on dioxide + V tify energy P and si Energy P Q light water Energy P Q light oxygen Energy P Q	ynthesis is shown below.  water energy P food + Q	

Question 2 of 63

Primary 6 Science (Prelim)

2 pts

#### Study the life cycles of the insects, M and N, as shown below.



#### Based on the diagrams above, which of the following statements is true?

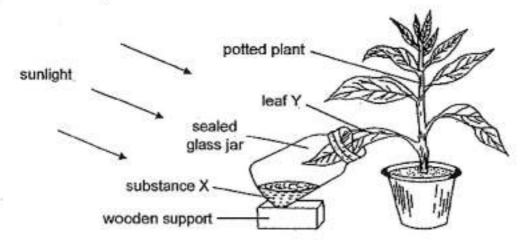
- **A)** Both life cycles have the larval stage.
- B) Insect M has more stages in its life cycle than insect N.
- C) Insect M and insect N can live on land and in water.
- D) The young of insect M looks like its adult but the young of insect N does not look like its adult.

Question 3 of 63

Primary 6 Science (Prelim)

2 pts

Sarah placed one half of leaf Y in a sealed glass jar containing substance X and placed the set-up in the sun for a few hours.



She then conducted a food test on leaf Y and the result of her experiment is shown below.



What is the purpose of substance X in the experiment?

- A) To absorb oxygen
- **B)** To produce nitrogen
- **C)** To give out water vapour
- O) To absorb carbon dioxide

Question 4 of 63

Primary 6 Science (Prelim)

2 pts

Nadia made the following observations about Organism Z over a period of time. The observations are stated in the box below.

- feeds on insects
- has webbed feet lays its eggs in water
- breathes through its moist skin

Which of the following groups of animals does Organism Z belong to?

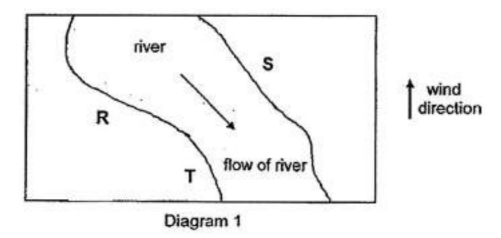
(A)	fish
○ B)	insect
( C)	reptile
( D)	amphibian

Question 5 of 63

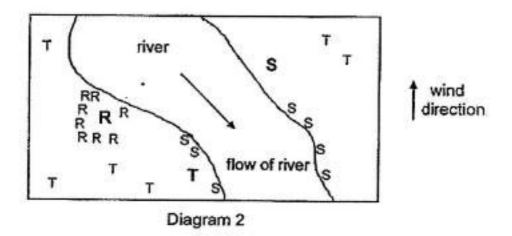
Primary 6 Science (Prelim)

2 pts

There were three types of flowering plants, R, S and T, grown in fields near a river as shown in Diagram 1.



A few years later, more of each plant, R, S and T, were found growing in the fields as shown in Diagram 2.

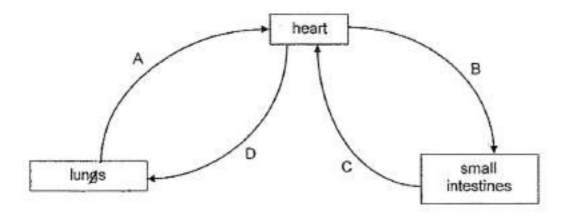


Based on the distribution of plants in Diagram 2, which of the following are likely the characteristics of the fruits, R, S and T?

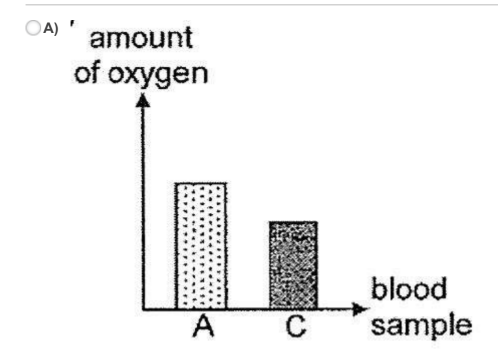
0.41				ı			_
( A)	Plant R			Plant \$	3	Plant T	
	fleshy and br	ightly col	oured	fibrous	husk	hook-like structures	<b>;</b>
○ B)	Plant R F		Plant	Plant S		Plant T	1
	splits open w	pen when ripe hoo		-like structures		wing-like structure	
() C)	Plant R		Plant	S	Plant	Т	
	splits open when ripe		fibrou	ıs husk	fleshy	and brightly coloure	∍d
O D)	Plant R	Plant S				Plant T	
	fibrous husk	fibrous husk fleshy an		htly col	oured	wing-like strucutre	

2 pts

The diagram below shows the directions of blood flow in some parts of the body.

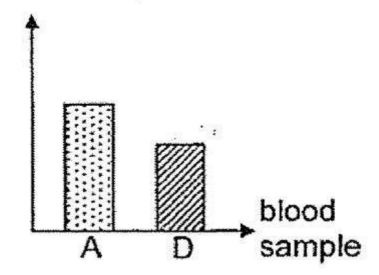


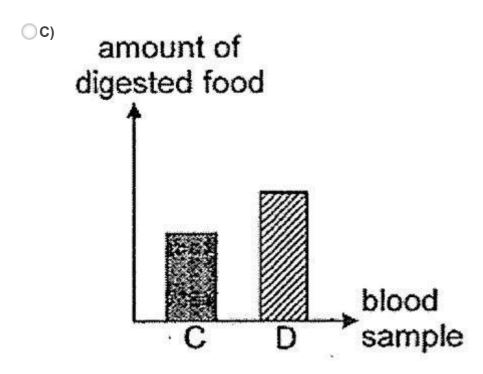
The same amount of blood samples was taken from A, B, C and D after a meal. Which chart shows the correct comparison of substances in the blood samples?



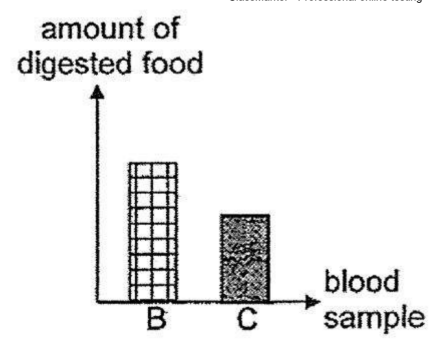
( B)

# amount of carbon dioxide





( D)

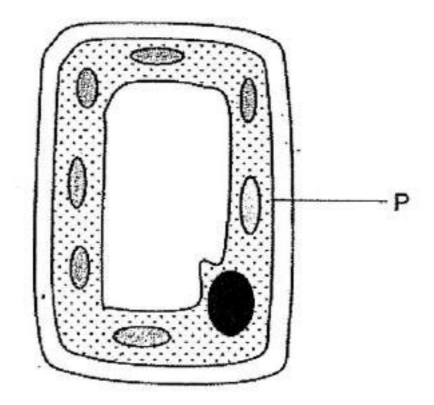


Question 7 of 63

Primary 6 Science (Prelim)

2 pts

## The diagram shows a plant cell.



# Which of the following statements is correct about P?

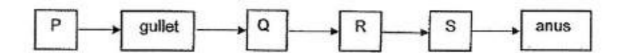
- A) P gives the cell its shape.
- **B)** P makes food for the cell.
- OC) P does not allow light to pass through.
- OD) P controls substances from entering and leaving the cell.

Question 8 of 63

Primary 6 Science (Prelim)

2 pts

The diagram below shows how food passes through the digestive system of a human body.



#### Where does digestion take place?

- A) Ronly
- **B)** Q and R only
- OC) Q, R and S only
- OD) P, Q and R only

Question 9 of 63

Primary 6 Science (Prelim)

2 pts

The table below shows some physical characteristics of both father and mother in a family.

Parent	Pointed Nose	Long Hair	Detached Earlobe
Father	1		
Mother		√	- 1

They have four children with the following physical characteristics.

Child	Pointed Nose	Long Hair	Detached Earlobe
Alan	1		- 1
Betty		<b>√</b>	
Charles	1		1
Daren		1	

Based only on the information above, which of the following statements are definitely true?

- A Betty and Daren are twins.
- B Betty inherited at least one physical characteristics from her mother.
- C Alan inherited one physical characteristics from his father.
- Charles inherited at least one physical characteristics from his parents.

and	D	only
١	and	and D

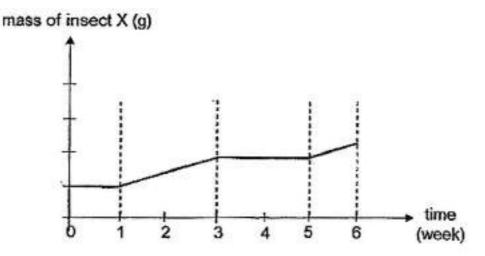
- **B)** B and C only
- OC) C and D only
- **D)** B, C and D only

Question 10 of 63

Primary 6 Science (Prelim)

2 pts

### The graph below shows the life cycle of insect X.



Based on the graph, how long does insect X take to develop into an adult after hatching?

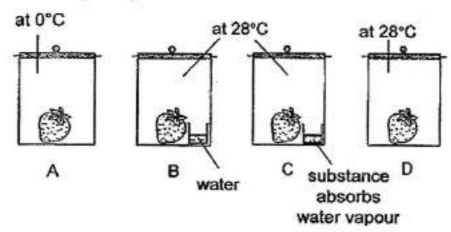
- A) two weeks
- **B)** three weeks
- OC) four weeks
- O) five weeks

Question 11 of 63

Primary 6 Science (Prelim)

2 pts

Ted has the following set-ups.



Based on the experiment, in which two set-ups would Ted most likely find mould on the strawberry after a few days?

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

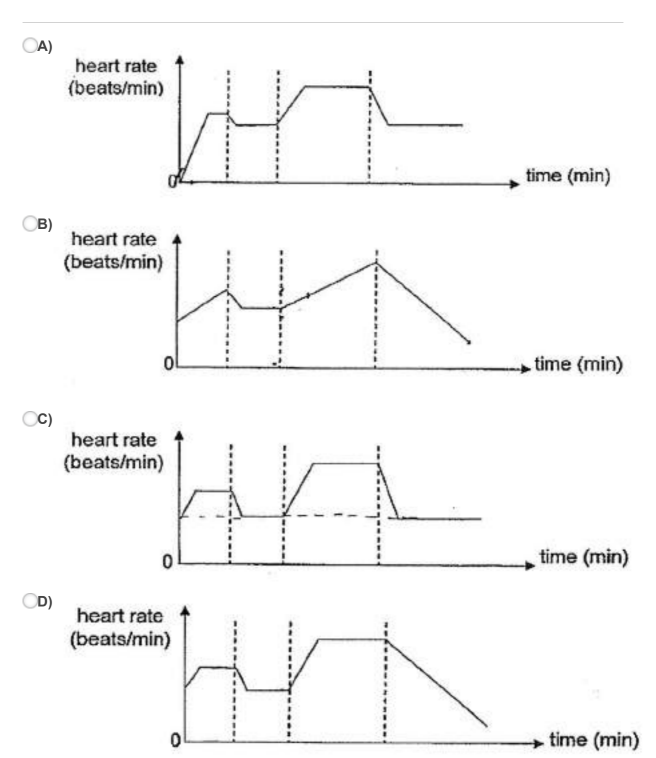
Question 12 of 63

Primary 6 Science (Prelim)

2 pts

Ali took a 10-minute slow walk from his house to a nearby park and rested on a bench for 10 minutes before he jogged home at a constant speed for 20 minutes. He then rested on his sofa.

Which of the following graphs best shows Ali's heart rate from the time he left home to the time he rested at home?

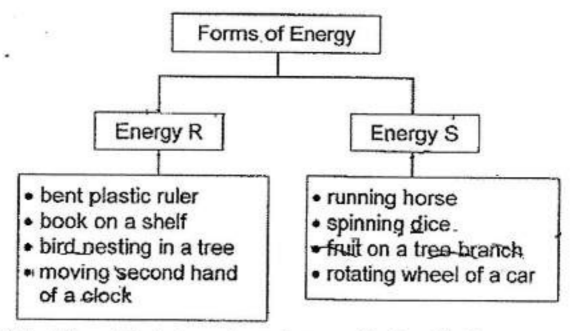


Question 13 of 63

Primary 6 Science (Prelim)

2 pts

## Study the classification chart below.

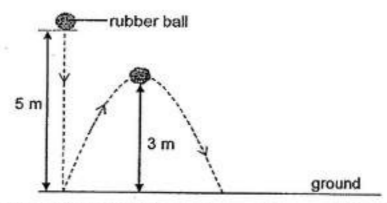


## Which of the objects have been incorrectly classified?

				_	
( A)	Energy R	Energy S			
	bent plastic ruler	spii	nning dice		
○ B)	Energy R			Energy S	
	moving second hand of a clock			fruit on a tree	e branch
( C)	Energy R Energy S				
	bird nesting in a	ing in a tree rotating w		heel of a car	
O D)	Energy R	Energy S			
	book on a shelf	running horse			

2 pts

Ginny used rubber balls of identical material but of different masses to carry out the experiment below. She dropped a 20 g rubber ball from a height of 5 m. The ball then bounced up 3 m after hitting the ground as shown below.



Which of the following should Ginny choose if she wants the ball to bounce higher than 3 m?

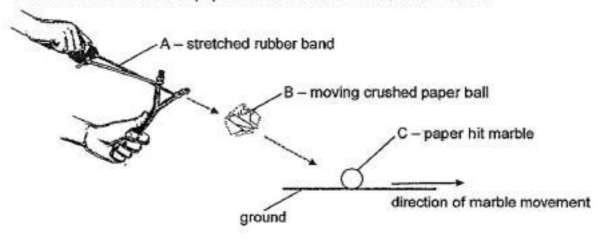
( A)	Rubber Ball (g)	Height dropped from (m)
	10	2

- Rubber Ball (g) Height dropped from (m)

  10 5
- Rubber Ball (g) Height dropped from (m)
  20 2
- Rubber Ball (g) Height dropped from (m)
  50 10

2 pts

Johari was playing with his slingshot. He pulled the rubber band with a crushed paper ball as far as he could before he released the stretched rubber band as shown below. The crushed paper ball hit a marble so the marble moved.

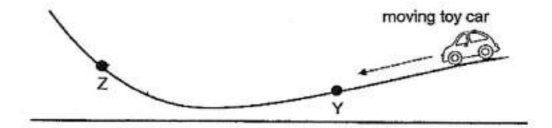


Which of the following correctly shows the energy conversion from point A to point C?

- A) potential energy ----> kinetic energy ----> potential energy
- kinetic energy ----> potential energy ----> heat energy + sound energy
- OC) potential energy ----> kinetic energy ----> kinetic energy + sound energy
- **D)** potential energy ----> kinetic energy ----> potential energy + sound energy

2 pts

A toy car moved down a slope, past point Y and moved up beyond point Z before coming to a stop. After which, the toy car slid back down.

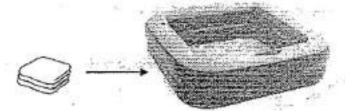


The amount of kinetic energy and potential energy of the toy car at points Y and Z are compared. Which of the following is correct?

_		
( A)	Kinetic energy at Z compared to Y	Potential energy at Z compared to Y
	less	less
○B)	Kinetic energy at Z compared to Y	Potential energy at Z compared to Y
	less	more
() C)	Kinetic energy at Z compared to Y	Potential energy at Z compared to Y
	more	the same
OD)	Kinetic energy at Z compared to Y	Potential energy at Z compared to Y
	the same	less

2 pts

Mary has an inflatable swimming pool which can be folded when deflated and inflated with air to contain water as shown in diagrams below.



The table below shows the possible properties of the inflatable swimming pool. A tick  $(\checkmark)$  indicates the presence of the property.

Which of the following are the properties necessary to make the above inflatable swimming pool?

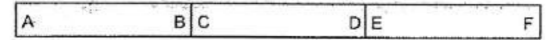
A)	Properties		
ſ	Flexible	Waterproof	
	~	Strong	1 /
3)	~		
	<b>V</b>	<b>✓</b>	
)[			1

Question 18 of 63

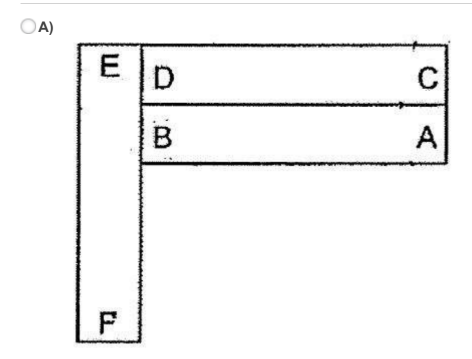
Primary 6 Science (Prelim)

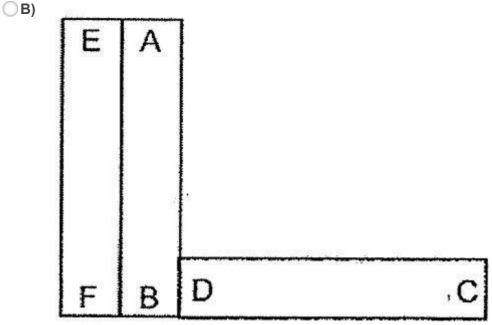
2 pts

Three bar magnets, AB, CD and EF; can be arranged as shown below.

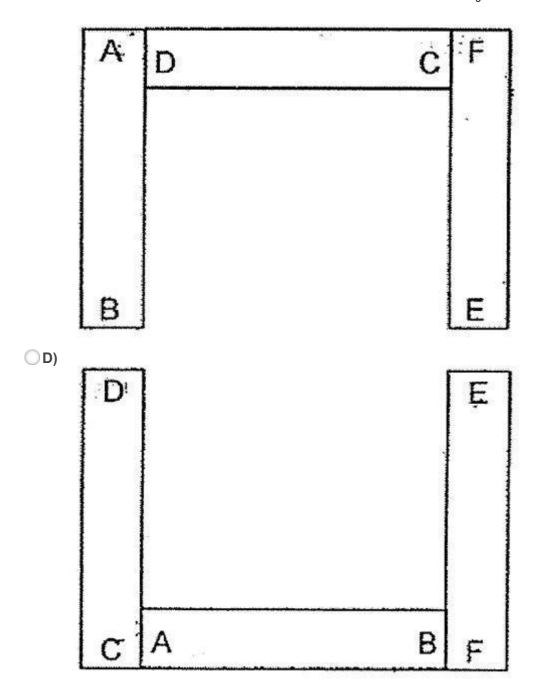


Which of the following arrangements of the magnets is possible?



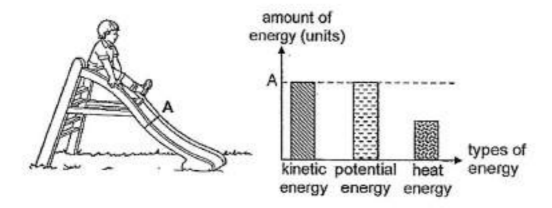


(C)



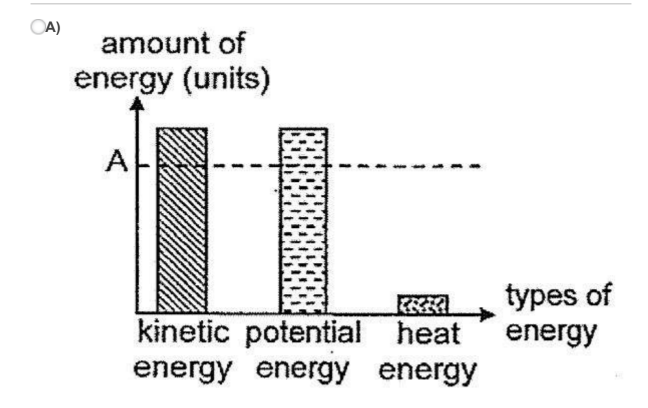
2 pts

The diagram below shows a child sliding down a slide. The graph next to the diagram shows the amount of different types of energy at Point A as the child slides down the slide.

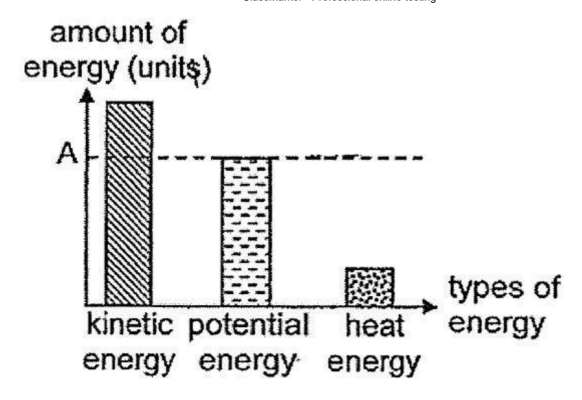


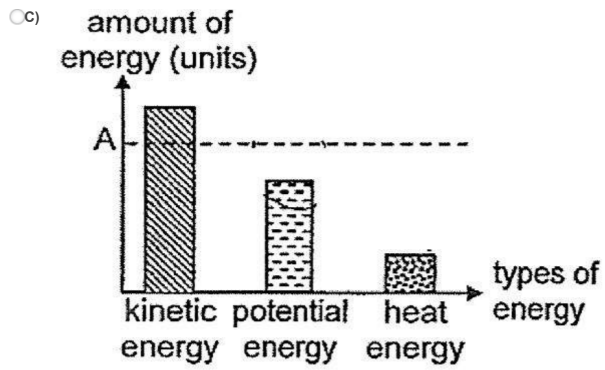
After a sudden downpour, the slide was wet but the child still continued to play.

Which graph correctly shows the change in the amount of different types of energy at A as the child slid down the wet slide?

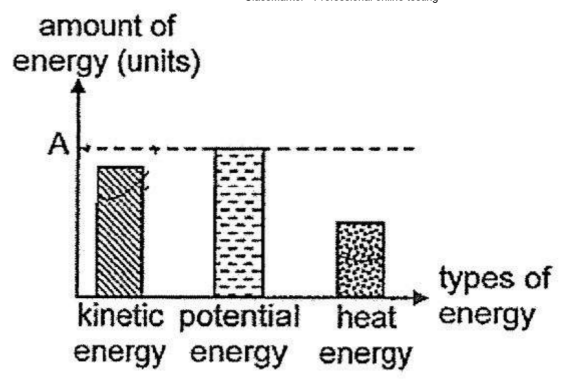


OB)





OD)

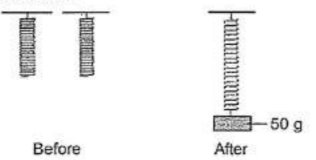


Question 20 of 63

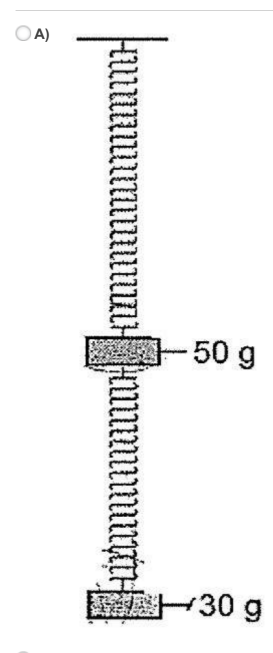
Primary 6 Science (Prelim)

2 pts

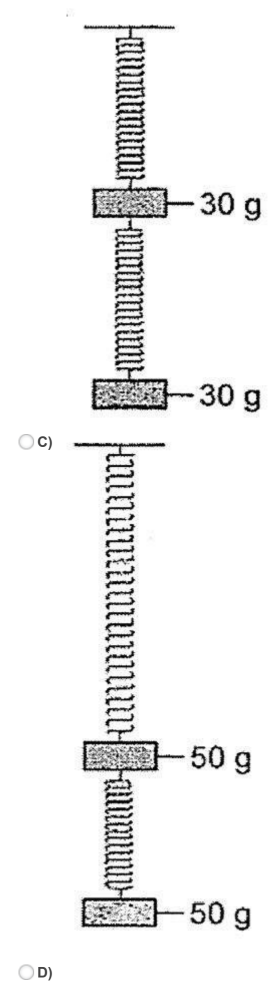
Chitra had 2 similar springs. When a 50 g mass was hung on one spring, she noticed that it extended.

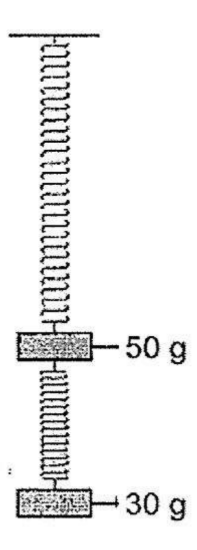


Which of the following will correctly show the extensions of the springs when different masses, are hung on them?



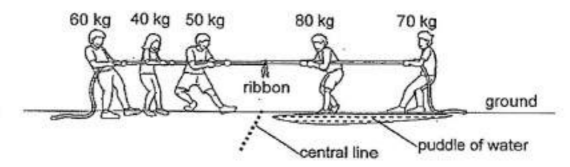
( B)





2 pts

Two groups of people were playing 'tug-of-war' as shown below. Both teams had to pull at opposite ends of a rope. The winning team would be the one that managed to pull the centre ribbon across a central line towards themselves.



Which of the following explains why the game was not played fairly?

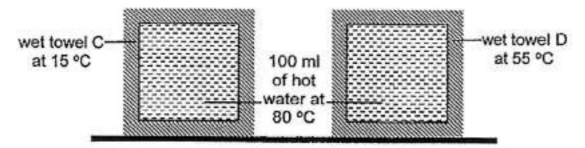
- A The number of participants in each team was different.
- B The frictional force between the shoes and the ground was different.
- C The difference in the total mass of each team affected the force exerted on the rope.
- **A)** A and B only
- **B)** A and C only
- OC) B and C only
- OD) A, B and C only

Question 22 of 63

Primary 6 Science (Prelim)

2 pts

Shaun fully filled two identical containers with hot water. He then wrapped them in identical wet towels, C and D, of different temperatures as shown below.



Which of the following observations did he make after 10 minutes?

( A)	Heat gained by towels	Heat flow from
	D gained more heat than C	towel to hot water

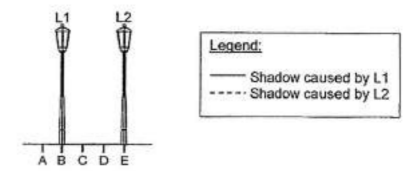
○ B)	Heat gain by towels	Heat flow from
	C gained more heat than D	hot water to towel

() C)	Heat gain by towels	Heat flow from
	C and D did not gain heat	hot water to towel

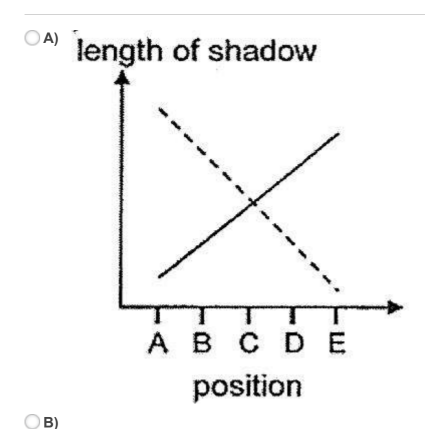
( D)	Heat gain by towels	Heat flow from
	C and D gained the same amount of heat at any given time	towel to hot water

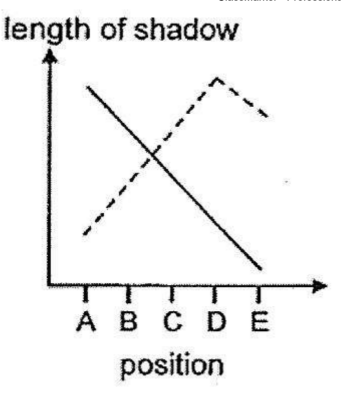
2 pts

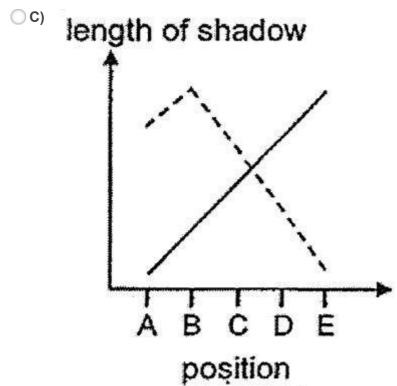
Sarah was walking along a path from A to E with two street lamps, L1 and L2, positioned at B and E respectively.



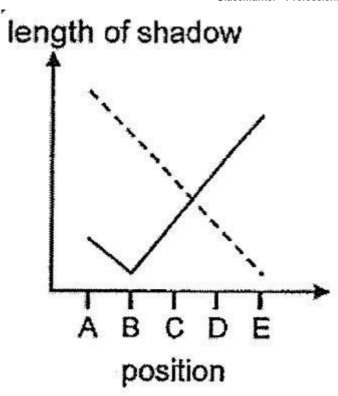
Which of the following graphs shows the correct changes in the length of her shadows as she walked from A to E?



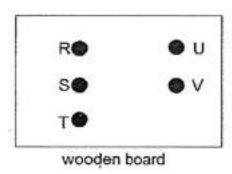


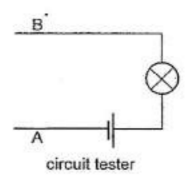


( D)



The diagram below shows a wooden board and a circuit tester. There are five metal pins, R, S, T, U and V, fixed onto the board. There are some hidden wires connected to the pins.

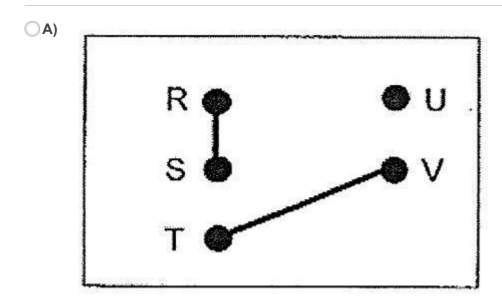




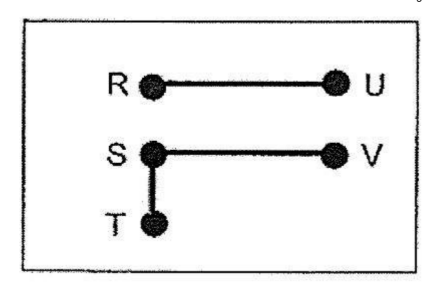
The bulbs would light up when some of the pins formed a closed circuit with the circuit tester. The results were recorded in the table below.

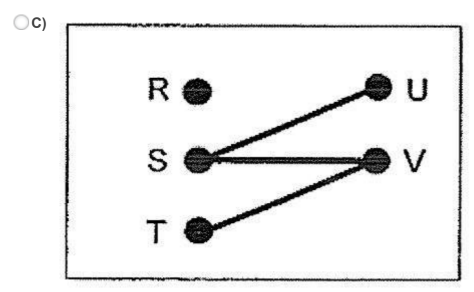
Pin connected to A	Pin connected to B	Did the bulb light up?
R	S	No
R	T	Yes
S	U	No
U	V	Yes

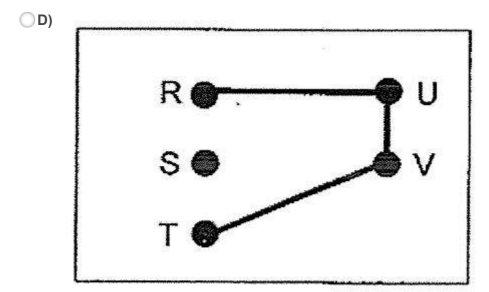
Which of the following shows the correct arrangement of the hidden wires on the wooden board?



(B)





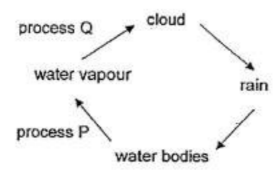


Question 25 of 63

Primary 6 Science (Prelim)

2 pts

#### The diagram below shows the water cycle.



## Based on the diagram above, which of the following statements is correct?

- A) Heat is lost in process P.
- **B)** Heat is gained in process Q.
- C) Process P does not take place at a fixed temperature.
- D) There is a change in state in process P but not in process Q.

Question 26 of 63

Primary 6 Science (Prelim)

2 pts

The table below shows the melting points and boiling points of two substances, A and B.

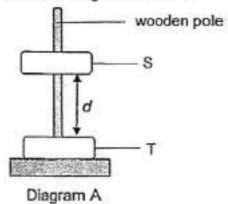
Substance	Melting point (°C)	Boiling point (°C)
Α	64	760
В	212	440

Which of the following shows the correct state(s) of substances A and B at 100°C?

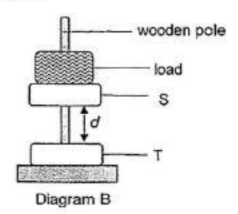
- A) A B solid liquid
- B) A B
- C) A B solid solid
- D) A B

2 pts

Ring magnets S and T, were slipped through a wooden pole as shown below in diagram A, d is the distance between magnets S and T.



Different masses of load were placed above magnet S and distance d was measured as shown in diagram B.



The results were recorded in the table below.

Mass of load (g)	Distance d (cm)
0	15.0
10	12,2
20	7.3
50	0

Based on the results, which of the following statements is definitely true?

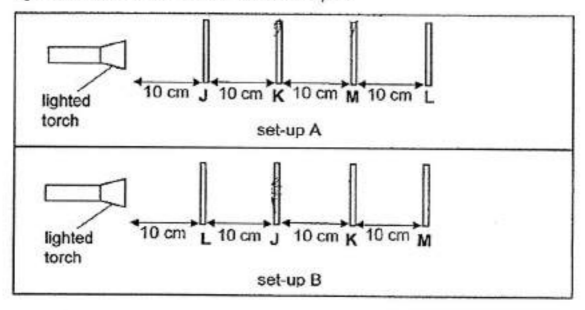
(A)	Magnet	S is	lighter	than	magnet	T.
J 1 1	Magnet	0 13	iigritter	uiaii	magnet	٠.

- B) Unlike poles of magnet S and T are facing each other.
- Oc) With increasing mass of load, greater gravitational force is acting against the magnetic force.
- D) There is no magnetic force of repulsion between magnet S and T when the mass of load in 50g.

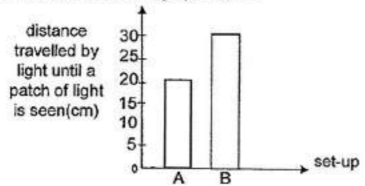
Primary 6 Science (Prelim)

2 pts

Four sheets of materials, J, K, L and M, are arranged in the two set-ups as shown below. One of the sheets is coloured. A non-coloured patch of bright light is seen on one of the sheets in set-up A but a coloured patch of dim light is seen on one of the sheets in set-up B.



The distance travelled by the light for each set-up until a patch of light is seen is shown in the bar graph below.



Which of the following correctly describes materials J, K, L and M?

) A)	Allows most light to pass through	Does not allow light to pass through	Coloured sheet
	K	М	J
B)	Allows most light to pass through	Does not allow light to pass through	Coloured sheet
	L	К	М
C)	Allows most light to pass through	Does not allow light to pass through	Coloured sheet
	J	К	L
D)	Allows most light to pass through	Does not allow light to pass through	Coloured sheet
			-

J K

Question 29 of 63

Primary 6 Science (Prelim)

nt

Xiao Ming set up an experiment to find out the conditions required for seeds to germinate. The experimental conditions and results are shown below.

Tray	Soil	Presence of light	Obs	ervations or	n Day 7
А	wet	yes	S.	\$	Z
В	wet	no	Z	Ž	Ş
С	dry	yes	0	0	0
D	dry	по	0	0	0

From the above results, what condition(s) needed for germination can Xiao Ming conclude?

Question 30 of 63

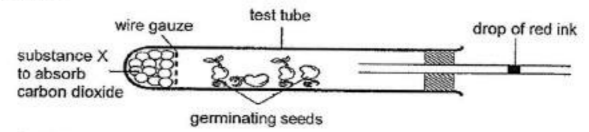
Primary 6 Science (Prelim)

0 pts

Xiao Ming set up an experiment to find out the conditions required for seeds to germinate. The experimental conditions and results are shown below.

Tray	Soil	Presence of light	Obs	ervations or	Day 7
Α	wet	yes	T.	Ş	Z,
В	wet	no	Z	Ş	Ş
С	dry	yes	0	0	0
D	dry	no	0	0	0

Using the germinating seeds, Xiao Ming set up the apparatus at room temperature as shown below. In the set-up, the drop of red ink prevented air from entering the test tube.



Explain why the drop of red ink moved towards the test tube after a few days.

[2]

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

Primary 6 Science (Prelim)

0 pts

Amy conducted an experiment using two similar pots of plants, P and Q, to find out if the number of leaves affects the amount of water absorbed by the roots. She placed the potted plants in a garden and watered each of them with 300 ml of water at the start of the experiment.



After a few days, Amy lifted pots P and Q with both her hands to compare their masses. However, Amy's teacher disagreed with Amy's method of measurement.

Explain how Amy should have measured the masses of the pots P and Q. (1 mark)

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

#### Question 32 of 63

Primary 6 Science (Prelim)

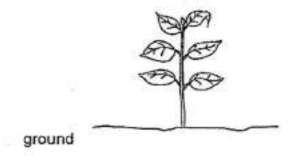
0 pts

Amy conducted an experiment using two similar pots of plants, P and Q, to find out if the number of leaves affects the amount of water absorbed by the roots. She placed the potted plants in a garden and watered each of them with 300 ml of water at the start of the experiment.



After a few days, Amy lifted pots P and Q with both her hands to compare their masses. However, Amy's teacher disagreed with Amy's method of measurement.

Army discovered many tiny insects using their mouths to pierce into the stem of a plant in her garden. They were feeding on the stem.



After a few days, the roots of the plant died. Explain why.

[1]

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

Question 33 of 63

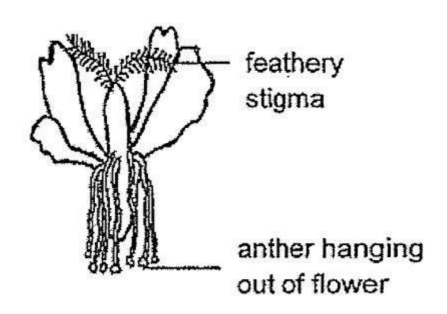
Primary 6 Science (Prelim)

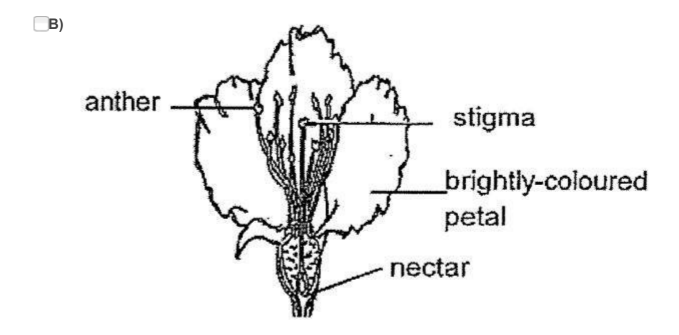
1 pt

Below are four flowers.

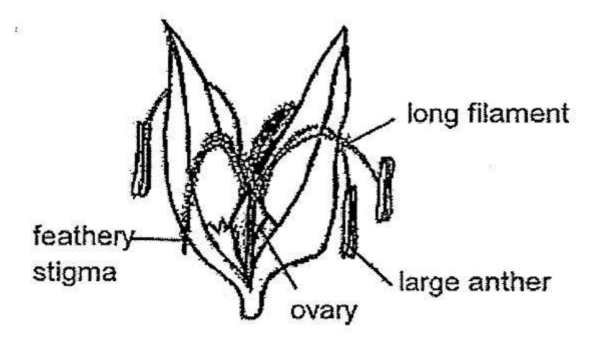
Choose the correct answer to indicate the flower(s) that is/are pollinated by animals.

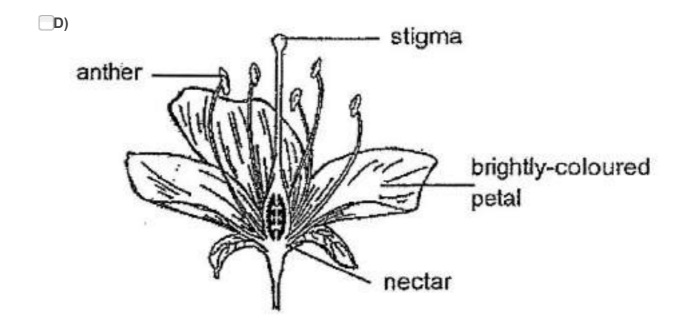






\_C)



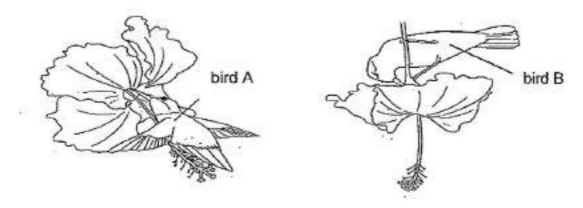


Question 34 of 63

Primary 6 Science (Prelim)

0 pts

# Birds A and B fly from flower to flower.



Give a reason why birds A and B fly from flower to flower. (1 mark)

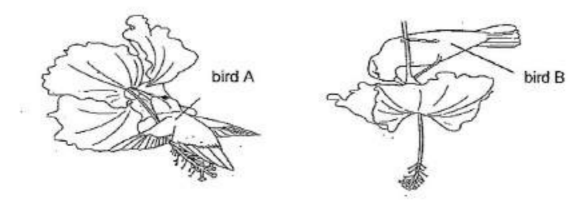
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 35 of 63

Primary 6 Science (Prelim)

0 pts

### Birds A and B fly from flower to flower.



Which bird, A or B will most likely cause the flower to develop into a fruit? Explain how the bird helps in the fruit development. (2 marks)

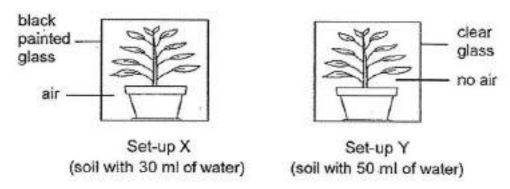
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 36 of 63

Primary 6 Science (Prelim)

0 pts

Kaixin left two set-ups, X and Y, of similar potted plants placed in glass containers under the sun for some time.



Kaixin wants to use set-ups X and Y to test if plants need sunlight to make food. Describe the two changes that she must make to the set-ups in order for one of them to be the control set-up. (2 marks)

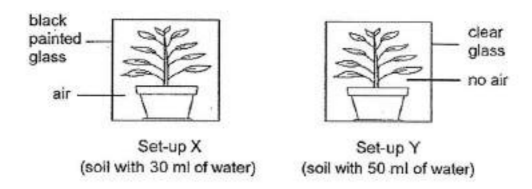
i) One change to set-up X: _	
ii) One change to set-up Y:	

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

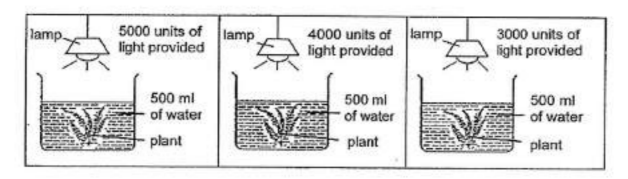
Primary 6 Science (Prelim)

0 pts

Kaixin left two set-ups, X and Y, of similar potted plants placed in glass containers under the sun for some time.



Then, Kaixin wanted to find out how the intensity of light would affect the rate of photosynthesis of plants. She carried out the following experiment.



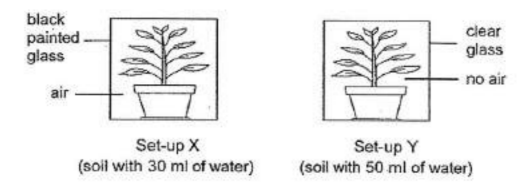
She recorded the time each plant took to produce 50 bubbles in the table below.

Light intensity (units)	Time taken for 50 bubbles to be produced (s)
5000	40
4000	45
3000	58

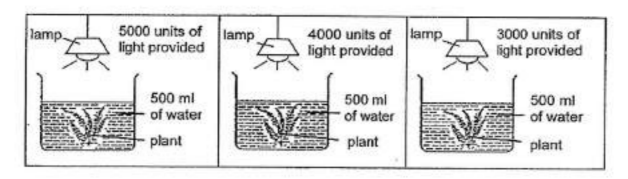
The time taken for 50 bubbles to be produced decreases as light intensity increases. Explain why. (1 mark)

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

Kaixin left two set-ups, X and Y, of similar potted plants placed in glass containers under the sun for some time.



Then, Kaixin wanted to find out how the intensity of light would affect the rate of photosynthesis of plants. She carried out the following experiment.



She recorded the time each plant took to produce 50 bubbles in the table below.

Light intensity (units)	Time taken for 50 bubbles to be produced (s)
5000	40
4000	45
3000	58

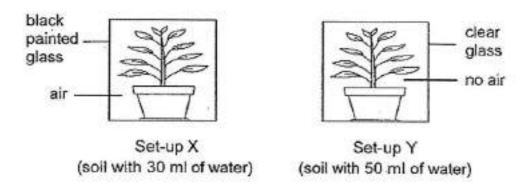
Kaixin conducted the experiment in a dark room. Give a reason why this helped to make the test a fair one. (1 mark)

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

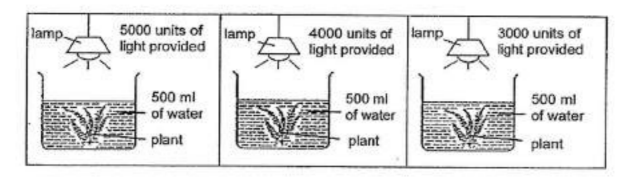
Primary 6 Science (Prelim)

0 pts

Kaixin left two set-ups, X and Y, of similar potted plants placed in glass containers under the sun for some time.



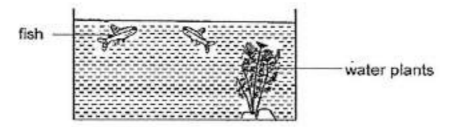
Then, Kaixin wanted to find out how the intensity of light would affect the rate of photosynthesis of plants. She carried out the following experiment.



She recorded the time each plant took to produce 50 bubbles in the table below.

Time taken for 50 bubbles to be produced (s)
40
45
58

Kaixin realised that the fishes in her aquarium with water plants had been swimming to the surface of the water frequently.



Based on the results of her experiment above, what should she do to ensure that the fishes do not need to swim to the surface of the water anymore? (1 mark)

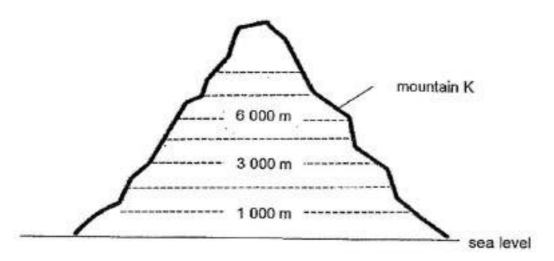
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 40 of 63

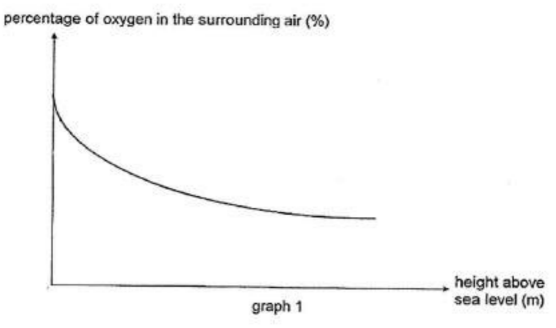
Primary 6 Science (Prelim)

0 pts

Mountain K has a height of 8 840 m.



Graph 1 below shows how the percentage of oxygen in the surrounding air changes with the height above sea level.



Based on the results in graph 1, what is the relationship between the height above sea level and the percentage of oxygen in the surrounding air? (1 mark)

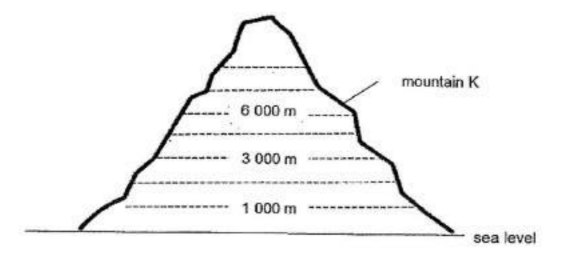
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 41 of 63

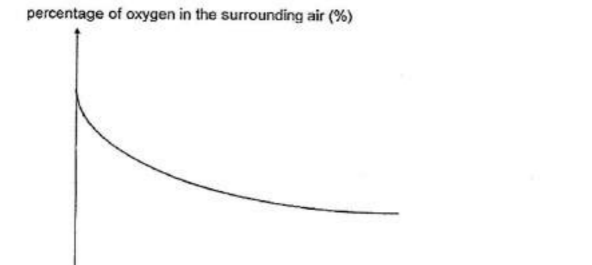
Primary 6 Science (Prelim)

1 pt

Mountain K has a height of 8 840 m.



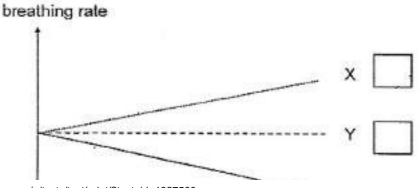
Graph 1 below shows how the percentage of oxygen in the surrounding air changes with the height above sea level.



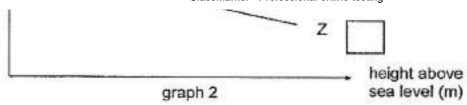
graph 1

Mr Gopal attempts to climb mountain K. Based on the results in graph 1, which line graph, X, Y or Z, in graph 2 shown below, correctly represents the change in Mr Gopal's breathing rate as he climbs up mountain K?

Tick the correct answer in one of the boxes provided.



height above sea level (m)



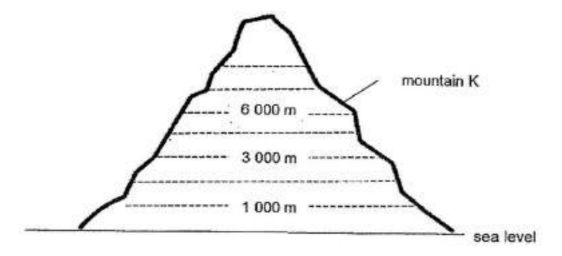
- **A)** X
- ○B) Y
- ○c) z

Question 42 of 63

Primary 6 Science (Prelim)

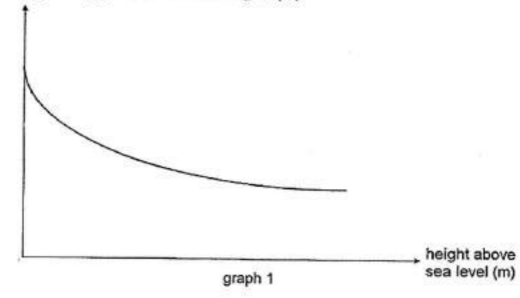
0 pts

Mountain K has a height of 8 840 m.



Graph 1 below shows how the percentage of oxygen in the surrounding air changes with the height above sea level.

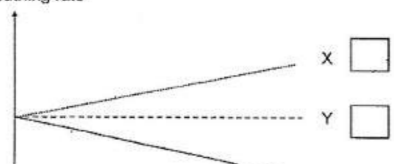


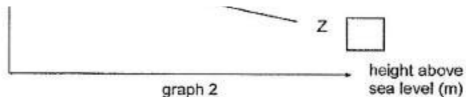


Mr Gopal attempts to climb mountain K. Based on the results in graph 1, which line graph, X, Y or Z, in graph 2 shown below, correctly represents the change in Mr Gopal's breathing rate as he climbs up mountain K?

Tick the correct answer in one of the boxes provided.

### breathing rate





Explain your choice in the previous question. (2 marks)

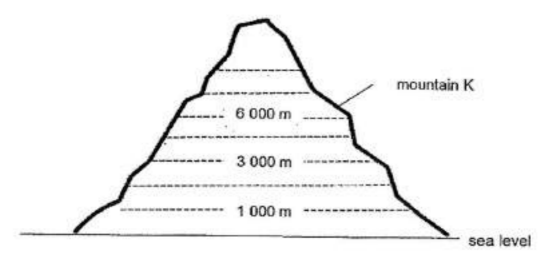
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 43 of 63

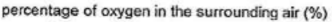
Primary 6 Science (Prelim)

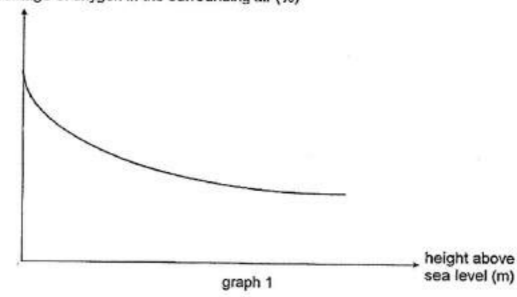
0 pts

Mountain K has a height of 8 840 m.



Graph 1 below shows how the percentage of oxygen in the surrounding air changes with the height above sea level.





The table below shows Mr Gopal's heart rates at rest, when he is at different heights above sea level.

Location	Heart rate (beats per min)
Top of the mountain K	80
Bottom of the mountain K	70

Explain why Mr Gopal's heart rate is faster when he is at the top of the mountain K. [1]

This question 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.

Question 44 of 63

Primary 6 Science (Prelim)

0 pts

Michael was snowboarding on the top of a snow mountain. Mist was seen near his mouth whenever he breathed out as shown below.



Explain how the mist was formed. (2 marks)

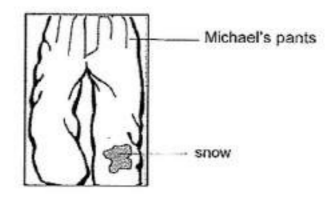
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

1 pt

Michael was snowboarding on the top of a snow mountain. Mist was seen near his mouth whenever he breathed out as shown below.



On his way home, Michael noticed that there was snow on his pants. After some time, the snow disappeared and his pants was wet.



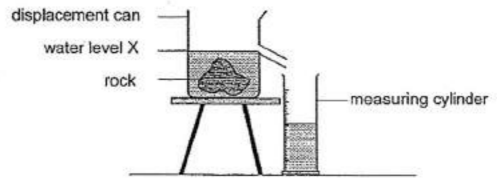
State the process that explains why his pants was wet when the snow on his pants disappeared. [1]

### Question 46 of 63

Primary 6 Science (Prelim)

1 pt

The diagram below shows how the volume of a rock can be measured using a displacement can.



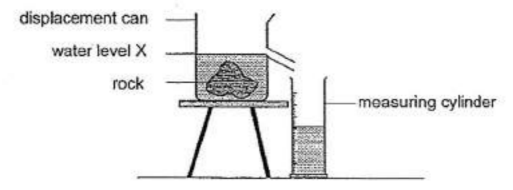
Arrange the following experimental steps in order by 1, 2, 3 and 4 in the options below for the above experiment.

1. [ ]	Measure the amount of water collected in the measuring cylinder.	A. 1	
2. [ ]	Lower the rock slowly into the displacement can.	B. 2	
3. [ ]	Pour water into the displacement can until the water reaches level X.	C. 3	
4. [ ]	Allow the displaced water to flow into the measuring cylinder.	D. 4	

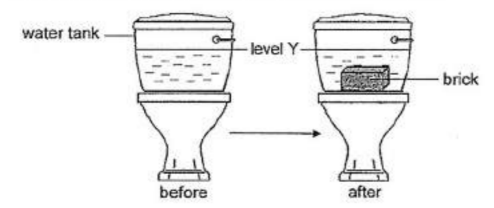
Primary 6 Science (Prelim)

0 pts

The diagram below shows how the volume of a rock can be measured using a displacement can.



A water tank used for flushing a toilet bowl is shown below.



After flushing, water re-fills the water tank until the water reaches level Y. In order to conserve water, Ali put a block of brick into the water tank.

Explain how Ali's action would help to reduce the amount of water used to flush the toilet bowl. [1]

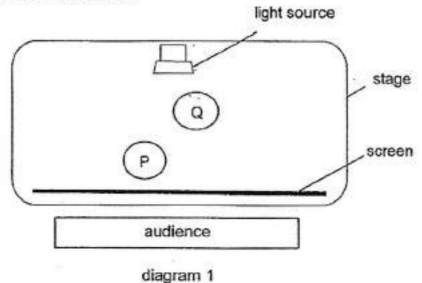
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 48 of 63

Primary 6 Science (Prelim)

1 pt

Two poles of the same height, P and Q, were placed on the stage for a shadow performance. Diagram 1 below shows the top view of the stage, positions of the two poles and the audience.

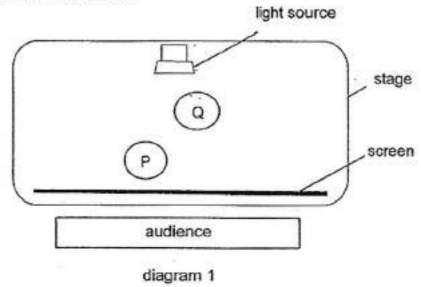


Which pole, P or Q will form a bigger shadow? Explain your answer. (1 mark)

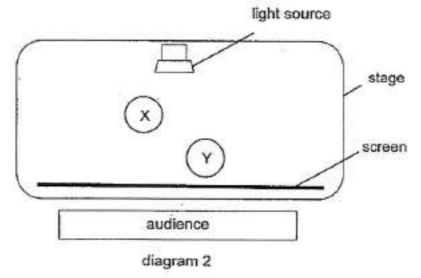
Primary 6 Science (Prelim)

2 pts

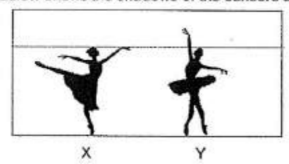
Two poles of the same height, P and Q, were placed on the stage for a shadow performance. Diagram 1 below shows the top view of the stage, positions of the two poles and the audience.



Two dancers, X and Y, who were of different heights, were dancing on the stage for a shadow performance. Diagram 2 below shows the top view of the stage, positions of the two dancers and the audience.



The diagram below shows the shadows of the dancers seen on the screen.



Which dancer, X or Y, is taller? Explain your answer.

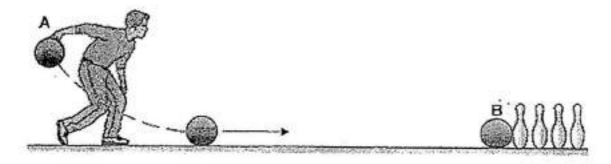
[2]

#### Question 50 of 63

Primary 6 Science (Prelim)

0 pts

The diagram shows Mr Tan rolling a bowling ball along the lane to knock down some pins.



State the effect of forces on the pins when the bowling ball hits the pins at B. (1 mark)

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

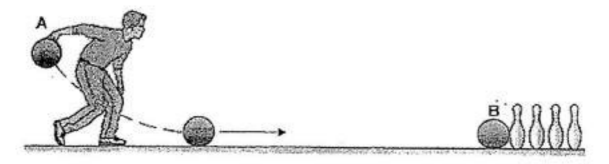
Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

### Question 51 of 63

Primary 6 Science (Prelim)

1 pt

The diagram shows Mr Tan rolling a bowling ball along the lane to knock down some pins.



Identify the force needed to help Mr Tan grip the bowling ball at A. (1 mark)

Question 52 of 63

Primary 6 Science (Prelim)

0 pts

The diagram shows Mr Tan rolling a bowling ball along the lane to knock down some pins.



After some time, Mr Tan's hands became sweaty. He wiped his hands with a dry cloth to absorb the sweat before he rolled the bowling ball forward.

Explain how the sweat affects his grip on the bowling ball. (1 mark)

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

Question 53 of 63

Primary 6 Science (Prelim)

0 pts

The diagram below shows two plates made of different materials, A and B, with 10 cm<sup>3</sup> of water each, placed in the sun.

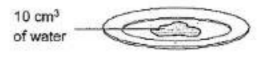




plate A made of material A

plate B made of material B

The results are shown in the table below.

Plate	Time taken for water to evaporate completely (min)
A	30
В	45

How can the above results for the experiment be made more reliable? (1 mark)

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

Question 54 of 63

Primary 6 Science (Prelim)

0 pts

The diagram below shows two plates made of different materials, A and B, with 10 cm<sup>3</sup> of water each, placed in the sun.





plate A made of material A

plate B made of material B

The results are shown in the table below.

Plate	Time taken for water to evaporate completely (min)	
A	30	
В	45	

The diagram below shows two containers made of materials A and B.



container A made of material A

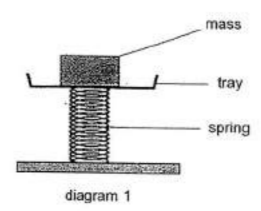


container B made of material B

Based on the results in the table above, which container, A or B, should be used to keep food warm for a longer time? Explain your answer. [2]

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

Suresh performed an experiment on springs P and Q, of the same length, using the set-up shown below.



He measured the compression of each spring for different masses.

His results are shown in the table below.

Mass (kg)	Compression of spring P (cm)	Compression of spring Q (cm)
5	2.9	1.9
10	6.1	4.0
15	9.0	5.9
20	12.1	8.1

Diagram 2 below shows Suresh sitting on a rocking horse using spring Q.

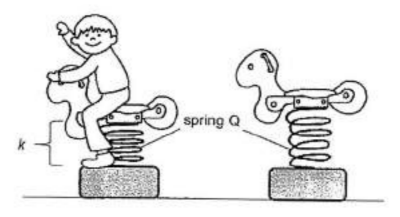
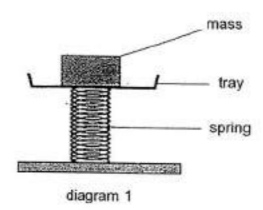


diagram 2

Identify the force(s) acting on Suresh as he sat on the rocking horse.

Suresh performed an experiment on springs P and Q, of the same length, using the set-up shown below.



He measured the compression of each spring for different masses.

His results are shown in the table below.

Mass (kg)	Compression of spring P (cm)	Compression of spring Q (cm)
5	2.9	1.9
10	6.1	4.0
15	9.0	5.9
20	12.1	8.1

Diagram 2 below shows Suresh sitting on a rocking horse using spring Q.

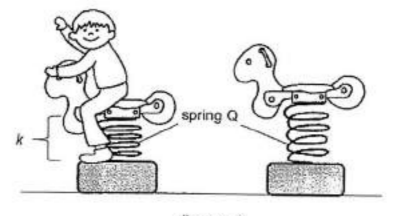
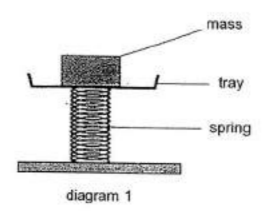


diagram 2

After Suresh alighted from the rocking horse, spring Q returned to its original length as shown in the diagram 2. Explain the change in length of spring Q in terms of forces. (1 mark)

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

Suresh performed an experiment on springs P and Q, of the same length, using the set-up shown below.



He measured the compression of each spring for different masses.

His results are shown in the table below.

Mass (kg)	Compression of spring P (cm)	Compression of spring Q (cm)
5	2.9	1.9
10	6.1	4.0
15	9.0	5.9
20	12.1	8.1

Diagram 2 below shows Suresh sitting on a rocking horse using spring Q.

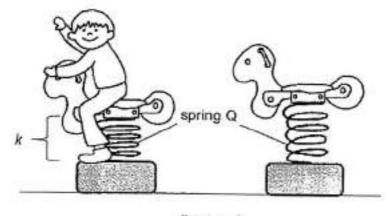


diagram 2

One day, a technician carelessly replaced spring Q with spring P in the rocking horse.

Based on the results in the table, would the height of spring P be more on less than k when Suresh sat on the rocking horse again? Explain your answer. (1 mark)

This question is designed for extended answers that parent/ teacher will have to assign and

guide child to attempt after the test has been completed.

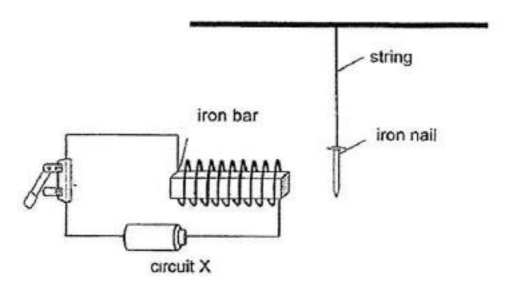
Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

Question 58 of 63

Primary 6 Science (Prelim)

0 pts

### Mei Li conducted an experiment as shown below.



Describe what Mei Li would observe when she closed the switch in circuit X. Explain her observation. (2 marks)

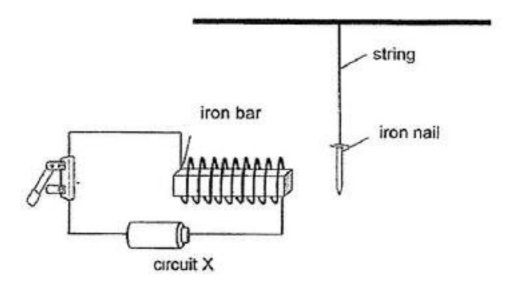
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 59 of 63

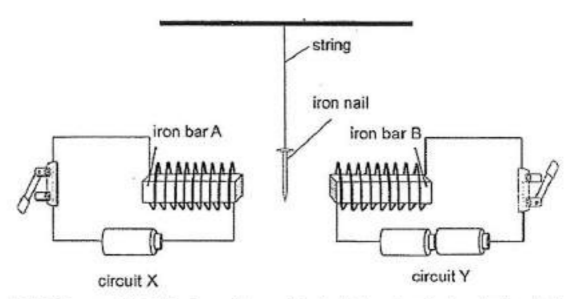
Primary 6 Science (Prelim)

0 pts

# Mei Li conducted an experiment as shown below.



Mei Li added circuit Y to the experiment using similar batteries, wires and switches as shown below. The iron nail was suspended between the two similar iron bars A and B.



Mei Li observed that the iron nail was attracted to iron bar B when both switches in circuit X and Y were closed.

Without changing the number of batteries or iron nail, suggest two ways Mei Li could do to the above set-up so that the iron nail is attracted to iron bar A instead. (2 marks)

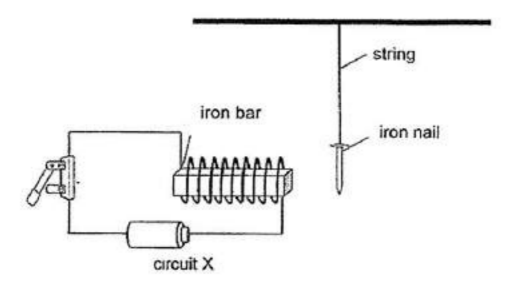
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 60 of 63

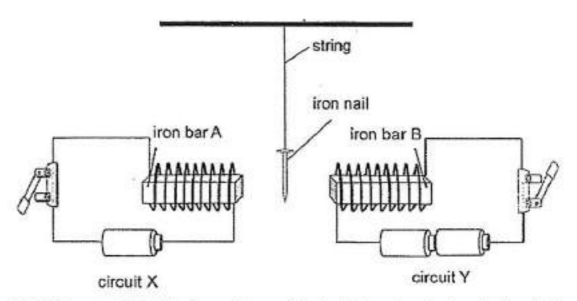
Primary 6 Science (Prelim)

0 pts

# Mei Li conducted an experiment as shown below.



Mei Li added circuit Y to the experiment using similar batteries, wires and switches as shown below. The iron nail was suspended between the two similar iron bars A and B.



Mei Li observed that the iron nail was attracted to iron bar B when both switches in circuit X and Y were closed.

Mei Li replaced the iron nail with a heavier iron nail. She observed that the nail did not move at all when the switches are closed. Explain her observation in terms of forces. (1 mark)

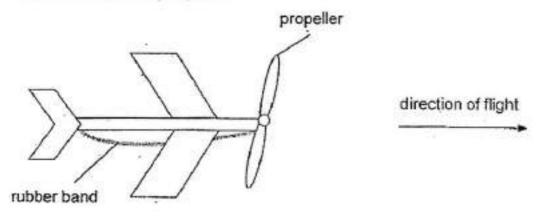
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

#### Question 61 of 63

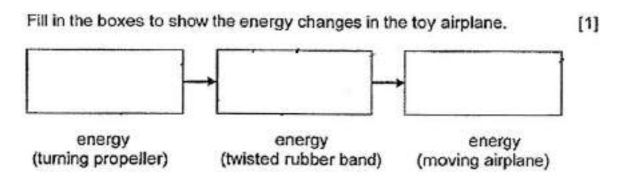
Primary 6 Science (Prelim)

0 pts

The diagram shows a toy airplane.



When the propeller is turned twenty times, it twists the rubber band connected to it. As the propeller is released, the rubber band unwinds, enabling the airplane to fly.



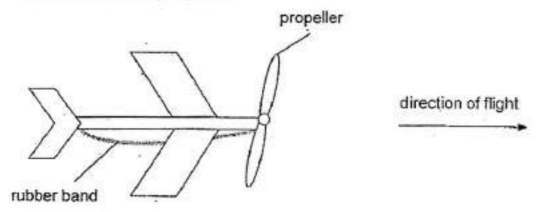
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 62 of 63

Primary 6 Science (Prelim)

0 pts

The diagram shows a toy airplane.



When the propeller is turned twenty times, it twists the rubber band connected to it. As the propeller is released, the rubber band unwinds, enabling the airplane to fly.

Using the same toy airplane another experiment is conducted using two rubber bands. How would the distance travelled by the airplane be affected when two rubber bands are used instead? (1 mark)

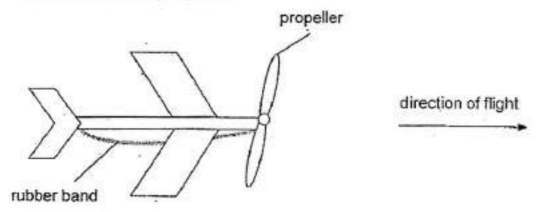
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Question 63 of 63

Primary 6 Science (Prelim)

0 pts

The diagram shows a toy airplane.



When the propeller is turned twenty times, it twists the rubber band connected to it. As the propeller is released, the rubber band unwinds, enabling the airplane to fly.

When carrying out the experiment for the previous question, what are two other variables that need to be kept constant for the test to be fair? (2 marks)

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