

**Tests** Edit Test







Groups









Assign Test

#### **Test Introduction**

+ Add Introduction

72 Questions

(75 Points)

Question Bank: 9,275 Questions @

**Test Questions** 

1 Test Assignment

## **Question 1**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

For each question, four options are given. One of them is the correct answer. (56 marks)

The table below shows the characteristics of four plants A, B, C and D that are found in the school garden.

| Plants | Characteristics |                     |               |
|--------|-----------------|---------------------|---------------|
|        | Bears fruits    | Reproduce by spotes | Found on land |
| A      | -               | 1 1                 | -             |
| 8      |                 |                     | 1             |
| С      | 1               |                     |               |
| D      |                 | 1                   |               |

Based on the information above, which of the plant(s) is/are flowering plants?

- A) A and D
- ✓ B) A and C
  - C) B and C
  - D) B and D

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,138



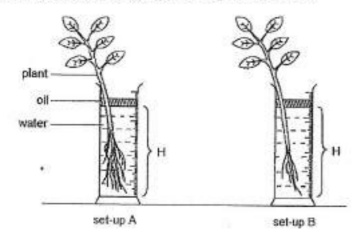




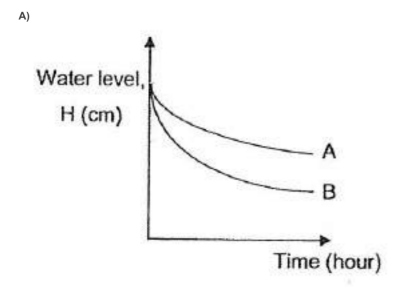


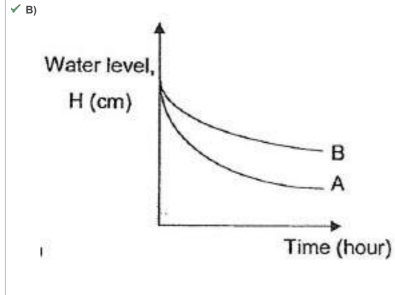
**Question 2** 

Sean conducted an experiment in a classroom using set-ups A and B as shown below. He recorded the water level, H, at regular time intervals.

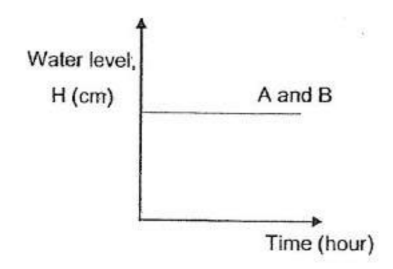


Which one of the following graphs represents the correct results obtained for the plants in both set-ups?

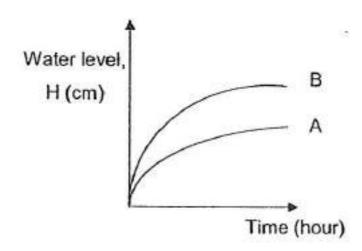




C)



D)



Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,137



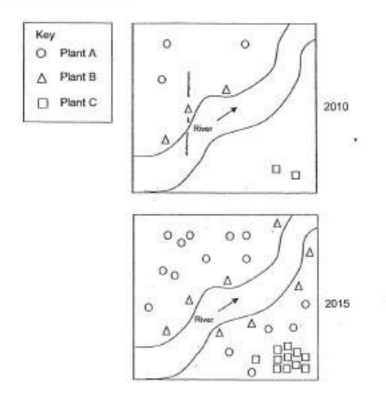
r Answers | r Edit | r Duplicate | r Used In | r Reorder

Remove From Test

**Question 3** 

Primary 5 Science » Primary 5 Science (Term 4)

The diagrams below show the change in the number of three different types of plants in an area from 2010 to 2015. The arrow in the diagrams indicates the wind direction and direction of water flow.



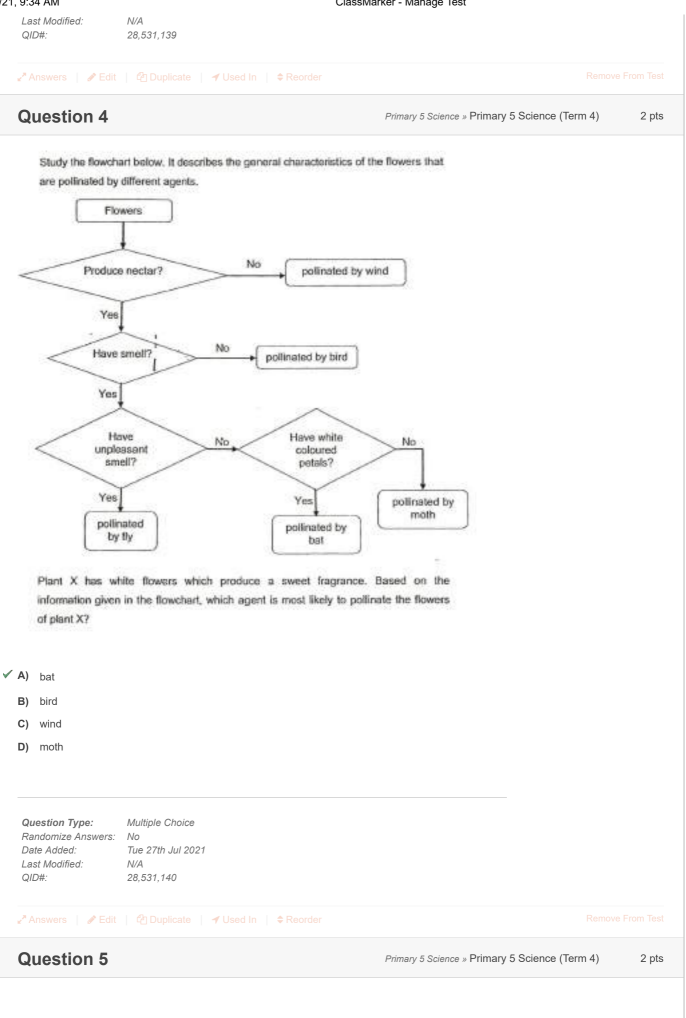
Based on the diagrams above, which one of the following shows the correct method of dispersal for each type of plant?

| A)    | Plant A                      | Plant B | Plant C |
|-------|------------------------------|---------|---------|
|       | 0                            | Δ       |         |
| By wi | nd By animals By splitting   | ]       |         |
| 9)    | Plant A                      | Plant B | Plant C |
|       | 0                            | Δ       |         |
|       | 0                            | Δ       | D       |
| By ar | nimals By water By splitting | ]       |         |
| )     | Plant A                      | Plant B | Plant C |
|       | 0                            | Δ       |         |
|       |                              |         |         |
| By ar | nimals By splitting By wate  | 7       |         |

Question Type: Multiple Choice

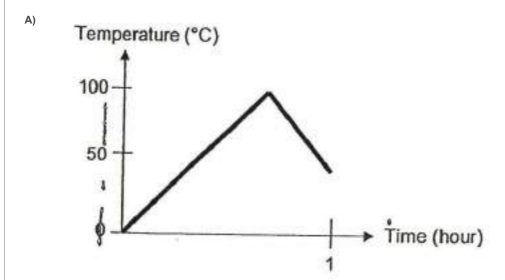
Randomize Answers: No

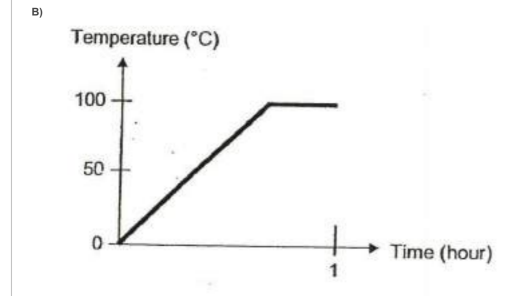
Date Added: Tue 27th Jul 2021



✓ C)

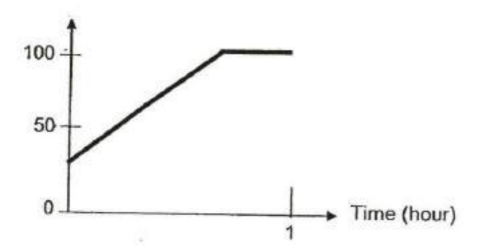
Javen heated some water in a beaker that was placed in a room at 30°C. He did this until it boiled. He measured the temperature changes and recorded his results in a graph. Which one of the graphs below shows the changes in temperature correctly?



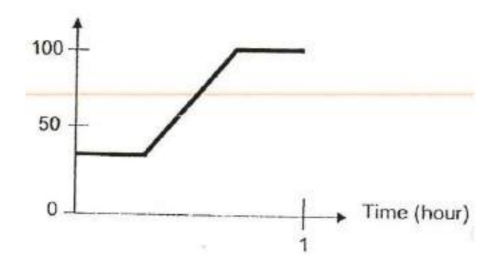


https://www.classmarker.com/a/tests/test\_id=1787959&trk=edittest\_inrow\_edit

# Temperature (°C)



# Temperature (°C)



Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

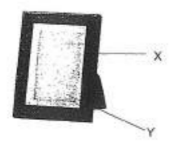
Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,141

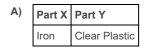
**Question 6** 

Primary 5 Science » Primary 5 Science (Term 4)

Timothy wants to buy a light-weight photo frame.

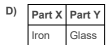


Which of the following materials should be used to make parts X and Y of the photo frame that he will choose?









Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Answers | 

Edit | 

Duplicate | 

Used In | 

Reorder

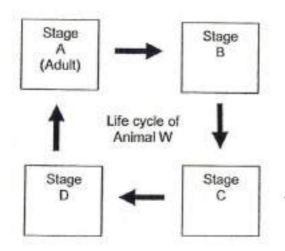
 Last Modified:
 N/A

 QID#:
 28,531,142



Primary 5 Science » Primary 5 Science (Term 4)

The diagram below represents the life cycle of Animal W.



If Stage A is the adult stage, what are Stages B, C and D respectively?

- ✓ A) Stage C Stage B Stage D Egg Larva Pupa
  - B) Stage B Stage C Stage D Egg Pupa Larva
  - C) Stage B Stage C Stage D Nymph Egg
  - D) Stage B Stage C Stage D Larva Egg Nymph

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Tue 27th Jul 2021

Last Modified:

N/A

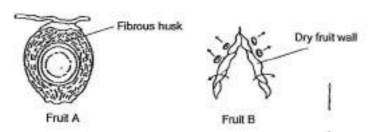
QID#:

28,531,143

**Question 8** 

Primary 5 Science » Primary 5 Science (Term 4)

Compare the two fruits shown in the diagram below.



Based on the diagram given above, which one of the following correctly describes the characteristics of Fruit A and Fruit B in the dispersal of their seeds?

| A) | Fruit A   | Fruit B                                    |
|----|---|--|
|    | The fibrous husk allows it to trap air to float | Dry fruit wall attracts animals to eat the |
|    | on water.                                       | seeds                                      |

| B) | Fruit A | Fruit B   |
|----|---------|---|
|    |         | Dry fruit wall attracts animals to eat the seeds. |

| ✓ C) | Fruit A | Fruit B                               |
|------|---------|---------------------------------------|
|      | ·       | Dry fruit wall splits open when ripe. |

| D) | Fruit A  | Fruit B                               |
|----|--|---------------------------------------|
|    | The fibrous husk protects it when dropped from the tree. | Dry fruit wall splits open when ripe. |

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,144

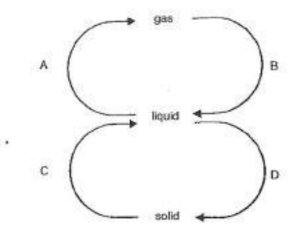
✓ Answers | ✓ Edit | 🖆 Duplicate | 🗸 Used In | 🗢 Reorder

Remove From Test

**Question 9** 

Primary 5 Science » Primary 5 Science (Term 4)

The diagram below shows four processes of how water changes from one state to another.



Which one of the following is correct?

- Processes that involve heat loss A and C
- B) A and D
- B and D
  - C and D

Multiple Choice Question Type:

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,145



# **Question 10**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Which one of the following sets of characteristics can be passed down from parent to young?

- Height, fingerprints and type of earlobes A)
- Colour blindness, football skills and type of thumb
- ✓ C) Type of earlobes, ability to roll tongue and dimples
  - D) Dimples, ability to roll tongue and length of fingernails

Question Type: Multiple Choice

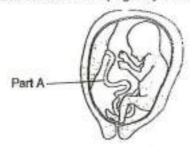
Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A 28,531,147



The diagram below shows a developing baby in the female reproductive system.



Which of the following statement(s) about part A below is/are correct?

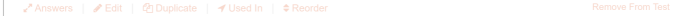
- A It sends oxygen from the mother to the developing baby.
- B It sends nutrients from the mother to the developing baby.
- C It sends carbon dioxide from the mother to the developing baby.
- ✓ A) A and B only
  - B) B and C only
  - C) A and C only
  - D) A, B and C

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,149

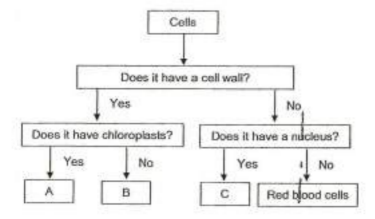


## **Question 12**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Jim observed and classified three types of cells using the flow chart shown below.



Based on the above classification, what can cells A, B and C be?

A) A B C

leaf cells root cells stem cells

B) A B C stem cells leaf cells root cells

C) A B C
root cells leaf cells cheek cells

✓ D) A B C

| leaf cells | root cells | cheek cells |

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,151

r Answers | r Edit | r Duplicate | r Used In | r Reorder

Remove From Test

**Question 13** 

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Four pupils were sharing how they use electricity in their homes. Below are their inputs:

| Pupil A | I use the fan instead of the air-conditioner when I sleep.     |
|---------|--|
| Pupil B | I check that the tap is completely turned off after my shower. |
| Pupil C | I switch off the television when no one is watching.           |
| Pupil D | I sleep with the lights on in my bedroom.                      |

Which of the students are helping to conserve electricity?

- ✓ A) A and C only
  - B) B and D only
  - C) A, B and C
  - D) B, C and D

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,152

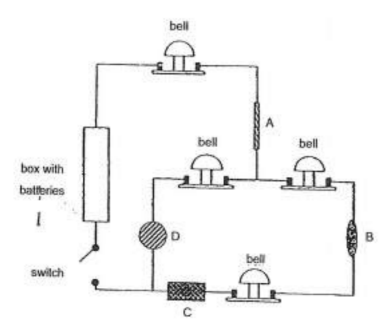
🖍 Answers | 🖋 Edit | 😩 Duplicate | ◀ Used In | 💠 Reorder

Remove From Test

**Question 14** 

Primary 5 Science » Primary 5 Science (Term 4)

One of the objects, A, B, C or D, in the circuit below is an insulator of electricity.



When the switch is closed, only three bells in the circuit rang. Which one of the four objects is an insulator of electricity?

- **A)** A
- В B)
- **C**) C
- ✓ D) D

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,153



Answers | 

Edit | Duplicate | 

Used In | 

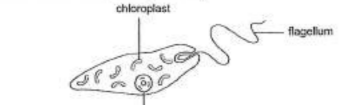
Reorder

## **Question 15**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

The diagram below shows a single-ceiled organism that lives in the pond. The flagellum helps the cell to move about in the water. It has been observed that this cell moves near the surface of the pond only in the day.



Which one of the following best explains why the cell needs to move to the surface in the day?

nucleus

- A) To trap heat to make food.
- ✓ B) To trap sunlight to make food.
  - C) To look for food near the surface.
  - **D)** To gain heat from the sun to keep warm.

Multiple Choice Question Type:

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,154



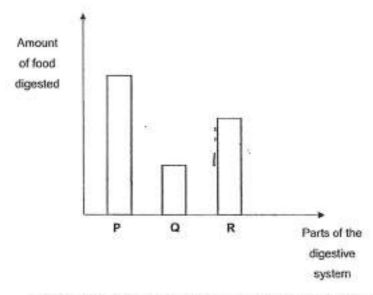


# **Question 16**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Joshua ate some food for dinner. The bar graph below shows the amount of food digested at different parts P, Q and R of his digestive system.



Which one of the following shows the correct parts of the digestive system?

- A) Р Q R Stomach Small Intestine
- B) Р Q R Stomach Small Intestine Mouth
- C) Q R Stomach Mouth Small Intestine
- ✓ D) R Small Intestine | Mouth | Stomach

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,155

🛂 Answers | 🌶 Edit | 🖆 Duplicate | 🔰 Used In | 💠 Reorder

Remove From Test

2 pts

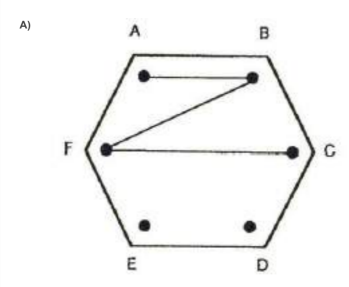
# **Question 17**

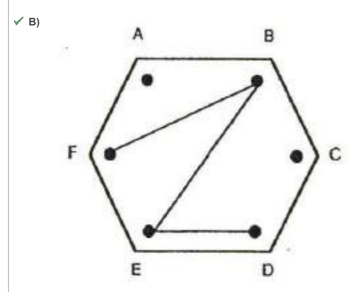
Primary 5 Science » Primary 5 Science (Term 4)

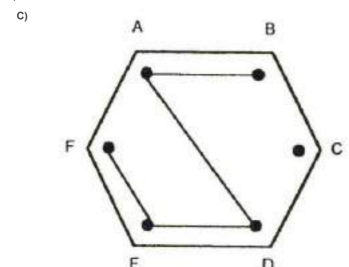
Ryan made a circuit card with metal clips at each of the points A, B, C, D, E and F. Some of the clips are connected by wires behind the card. He connected a circuit tester to the different points on the card and recorded his findings in the table below.

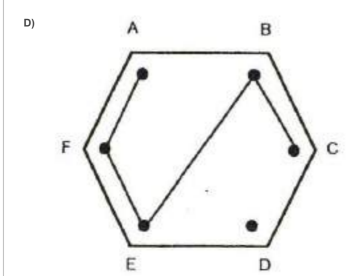
| Points tested | Does the bulb light up? |
|---------------|-------------------------|
| A and D       | No                      |
| B and E       | Yes                     |
| C and F       | No                      |
| E and F       | Yes                     |

Which one of the following is the circuit card that Ryan made?









Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

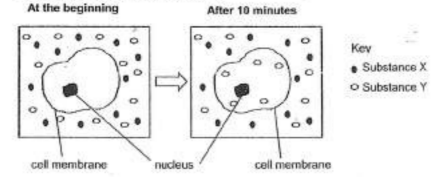
 QID#:
 28,531,156

Remove From Test

**Question 18** 

Primary 5 Science » Primary 5 Science (Term 4)

The diagram below shows what happens before and after a cell is placed in a container filled with substances X and Y.



Based on the diagram above, which one of the following statements best explains the above observation?

- A) The nucleus allows only substance Y to move into the cell.
- B) The nucleus allows substance X and Y to move into the cell.
- ✓ C) The cell membrane allows only substance Y to move into the cell.
  - D) The cell membrane allows only substance X to move into the cell.

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,157

Answers | 

Edit | 

Duplicate | 

Used In | 

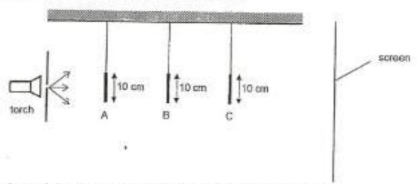
Reorder

Remove From Test

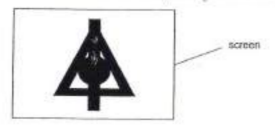
**Question 19** 

Primary 5 Science » Primary 5 Science (Term 4)

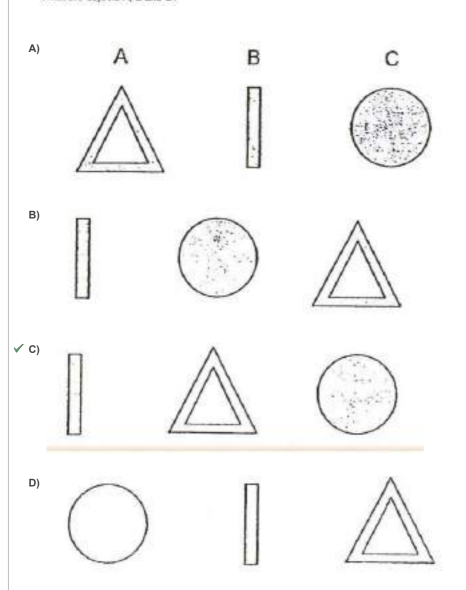
The set-up below shows light from a torch shining on three wooden objects A, B and C. They are placed at different distances from the torch.



The diagram below shows the shadow of the objects formed on the screen.



What are objects A, B and C?



Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,158

**Question 20** 

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Chris wanted to find out how the exposed surface area of a container affects the rate of evaporation of water from it. The table below shows several possible set-ups.

|   | Exposed surface<br>area of the container<br>(cm²)  | Temperature of<br>surrounding (°C) | Speed of wind (km/h) |
|---|--|------------------------------------|----------------------|
| A | 90   | 40                                 | 10                   |
| В | 90   | 25                                 | 10                   |
| C | 50   | 40                                 | 15                   |
| D | 50 .   | , 25                               | 10                   |
| _ | the same of the sa | and the second section is          |                      |

Which two set-ups can be used to carry out a fair experiment?

- A) A and B only
- B) A and C only
- ✓ C) B and D only
  - D) C and D only

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021 Last Modified: N/A

QID#: 28,531,159

# **Question 21**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Study the activities listed below.

- A Take longer showers.
- В Use water from rinsing the clothes to wash the toilets.
- C Repair leaks from water tap slowly when you have the time.
- D Wash vegetables in a tub of water instead of under a running tap.

Which of the above activities help to conserve water?

- A) A and B only
- B) B and C only
- C) B and D only

D) C and D only

Question Type:

Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

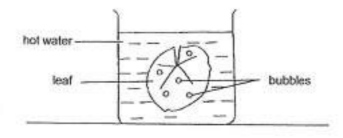
Last Modified: N/A QID#: 28,531,160

# **Question 22**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Peter plucked a leaf from a plant and placed it in a beaker of hot water.



He observed that there were more bubbles on the lower surface than on the upper surface of the leaf.

Which one of the following conclusions is correct?

- A) The leaf has openings on the upper surface but not on the lower surface.
- ✓ B) The leaf has more openings on the lower surface than on the upper surface.
  - C) Air enters the lower surface of the leaf and escapes through the upper surface.
  - D) Bubbles form in the water and land equally on the upper and lower surfaces of the leaf.

Question Type:

Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,161

Answers | 

Edit | 

Duplicate | 

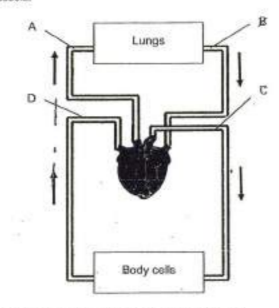
Used In | 

Reorder

**Question 23** 

Primary 5 Science » Primary 5 Science (Term 4)

The diagram below shows the direction of blood flow in a human body. A, B, C and D are blood vessels.



Which two blood vessels carry blood rich in carbon dioxide?

- A) A and C
- ✓ B) A and D
  - C) B and C
  - D) B and D

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,162

✓ Answers | Ø Edit | 🖰 Duplicate | 🗸 Used In | 🕏 Reorder



Primary 5 Science » Primary 5 Science (Term 4)

2 pts

- **A)** 5°C
- **B)** 10°C
- C) 15°C
- **✓ D)** 55°C

Question Type: Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,163

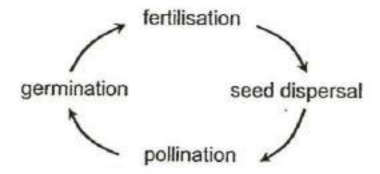




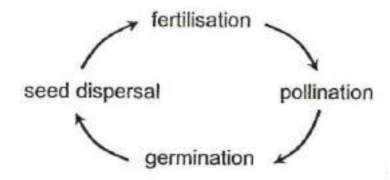
**Question 25** 

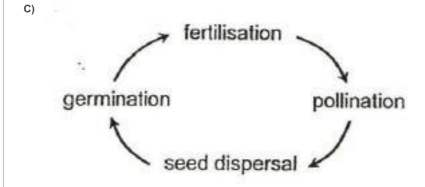
Which one of the following shows the correct sequence of processes in the reproduction of a flowering plant?

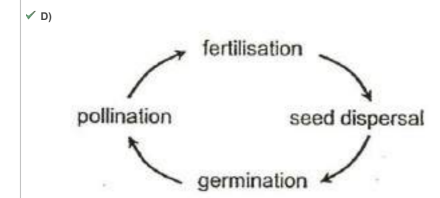
A)



B)







Question Type: Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,164

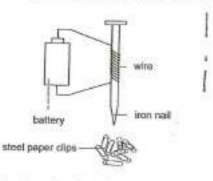
Answers | Fedit | Duplicate | Used In | Reorder

# **Question 26**

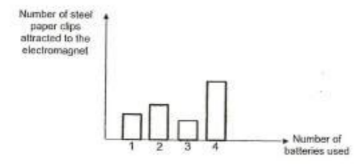
Primary 5 Science » Primary 5 Science (Term 4)

0.3 pts

Christine wanted to find out how the number of batteries used affects the number of steel paper dips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Which of the following variables had to be changed or kept the same so that the experiment conducted was a fair test? Indicate your choice with a tick (<) in the table provided below.

Variable: The number of batteries used

A) Kept the same

✓ B) Changed

Question Type: Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

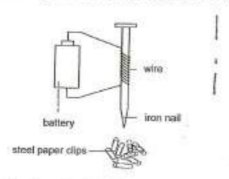
Last Modified: N/A QID#: 28,531,165

**Question 27** 

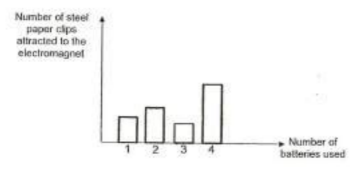
Primary 5 Science » Primary 5 Science (Term 4)

0.2 pts

Christine wanted to find out how the number of batteries used affects the number of steel paper dips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Which of the following variables had to be changed or kept the same so that the experiment conducted was a fair test? Indicate your choice with a tick (<) in the table provided below. [1]

Variable: The distance between the electromagnet and the paper clips

- ✓ A) Kept the same
  - B) Changed

Multiple Choice Question Type:

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,150







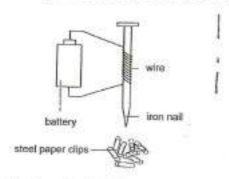


# **Question 28**

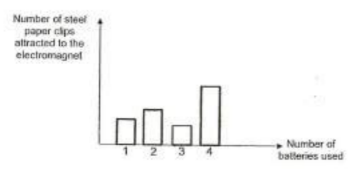
Primary 5 Science » Primary 5 Science (Term 4)

0.2 pts

Christine wanted to find out how the number of batteries used affects the number of steel paper dips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Which of the following variables had to be changed or kept the same so that the experiment conducted was a fair test? Indicate your choice with a tick (<) in the table provided below.

[1]

Variable: The number of coils around the iron nail

- ✓ A) Kept the same
  - B) Changed

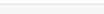
Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,148



Answers | PEdit | Duplicate | Used In | Reorder

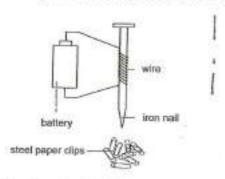
Remove From Test

**Question 29** 

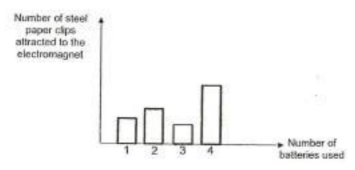
Primary 5 Science » Primary 5 Science (Term 4)

0.3 pts

Christine wanted to find out how the number of batteries used affects the number of steel paper dips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Which of the following variables had to be changed or kept the same so that the experiment conducted was a fair test? Indicate your choice with a tick (<) in the table provided below. [1]

Variable: The type of paper clips

- ✓ A) Kept the same
  - B) Changed

Multiple Choice Question Type:

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,146



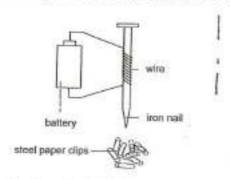




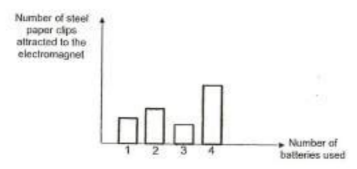
## **Question 30**

Primary 5 Science » Primary 5 Science (Term 4)

Christine wanted to find out how the number of batteries used affects the number of steel paper clips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



If there were no errors made, what should Christine's conclusion be? (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 Type: Essay

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,178

#### Correctly answered feedback

As the number of batteries used increases, the number of paper clips attracted to the electromagnet increases.

#### Incorrectly answered feedback

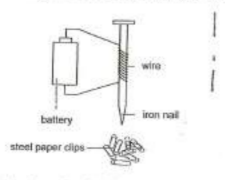
As the number of batteries used increases, the number of paper clips attracted to the electromagnet increases.

Question 31

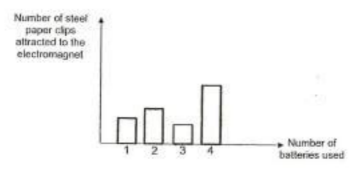
Remove From Test

Primary 5 Science » Primary 5 Science (Term 4)

Christine wanted to find out how the number of batteries used affects the number of steel paper clips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Christine's teacher said that she had made one error in recording the results of her experiment. On the bar graph above, shade the bar where she had most fixely made the error.

[1]

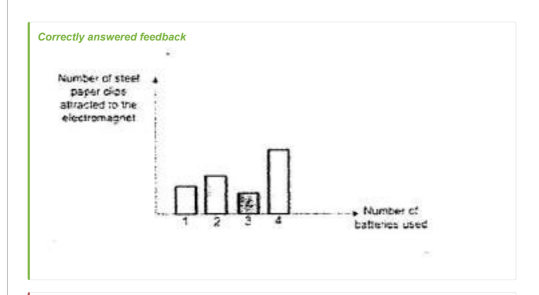
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

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.

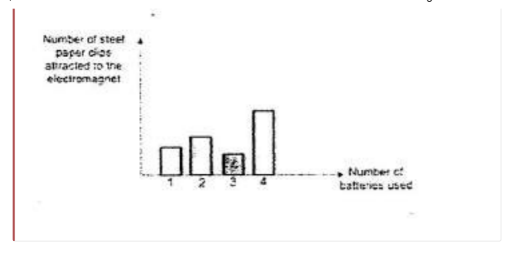
Question Type: Essay

Date Added: Tue 27th Jul 2021
Last Modified: N/A

QID#: 28,531,187



Incorrectly answered feedback



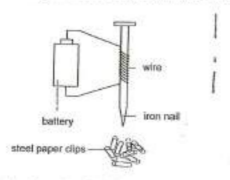
Answers | A Edit | Duplicate | ✓ Used In | ♦ Reorder Remove From Test

# **Question 32**

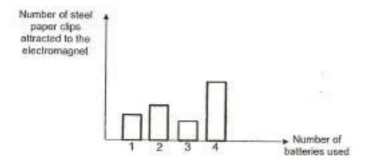
Primary 5 Science » Primary 5 Science (Term 4)

1 pt

Christine wanted to find out how the number of batteries used affects the number of steel paper dips attracted to the electromagnet. She set up the experiment as shown below.



The results of her experiment was shown in the ber graph below.



Besides iron, name another material that the nail can be made of.

#### Accepted answers:

✓ Steel

Question Type: Free Text
Date Added: Tue 27th Jul 2021

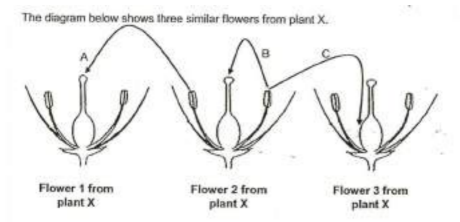
 Last Modified:
 N/A

 QID#:
 28,531,201

Answers | Selit | Duplicate | Used In | Remove From Test

**Question 33** 

Primary 5 Science » Primary 5 Science (Term 4)



If the arrow(s) indicate(s) the movement of pollen grains, which arrow(s) correctly show(s) the process of pollination taking place?

- A) A only
- B) Conly
- ✓ C) A and B only
  - D) A, B and C

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,166

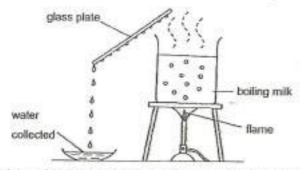
Remove From Test

### **Question 34**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Timothy used the set-up below to collect water from boiling milk.



Which one of the following could Timothy do if he wants to collect the most amount of water within the shortest period of time?

- A) Add ice cubes to the boiling milk
- B) Use a warm glass plate to collect the water
- C) Switch off the flame when he sees bubbles in the beaker
- ✓ D) Change the glass plate to a steel plate that had just been removed from the fridge to collect water

Question Type: Multiple Choice

Randomize Answers: No

Tue 27th Jul 2021 Date Added:

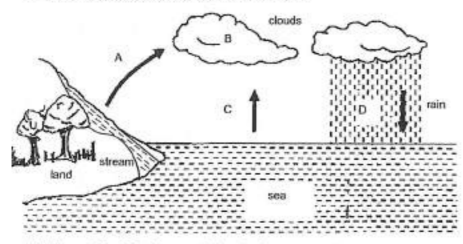
Last Modified: N/A QID#: 28,531,167

# **Question 35**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

#### A, B, C and D are processes/stages in the water cycle.



Which one of the following correctly describe the processes/stages during the water cycle?

✓ A)

| Change from liquid to gaseous state | State of water at B | No change in state | l |
|-------------------------------------|---------------------|--------------------|---|
| A and C                             | Liquid              | D                  | ĺ |

- Change from liquid to gaseous state State of water at B No change in state Gaseous
- C) Change from liquid to gaseous state State of water at B No change in state Liquid
- D) Change from liquid to gaseous state State of water at B No change in state A and C Gaseous

Question Type: Multiple Choice

Randomize Answers: No

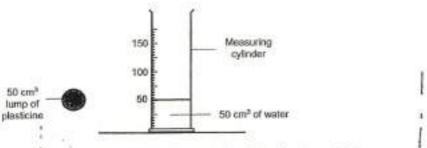
Date Added: Tue 27th Jul 2021

Last Modified: QID#: 28,531,168

**Question 36** 

Primary 5 Science » Primary 5 Science (Term 4)

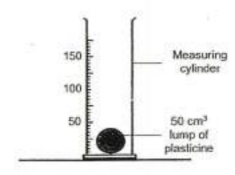
Adi was given a 50 cm<sup>3</sup> lump of plasticine and a measuring cylinder containing 50 cm<sup>3</sup> of water.



He lowered the lump of plasticine into the measuring cylinder of water completely.

Using a ruler and pencil, draw the water level in the diagram below after he had lowered the plasticine completely into the measuring cylinder of water.

[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.

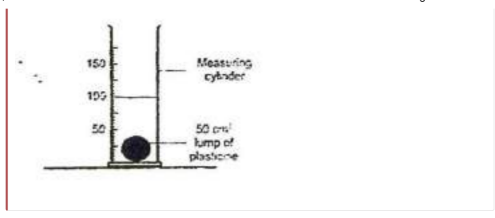
Question Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,190



Incorrectly answered feedback



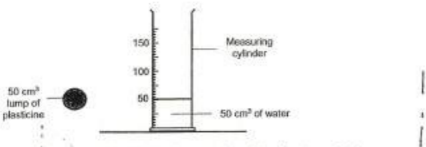
✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder

### **Question 37**

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

Adi was given a 50 cm3 lump of plasticine and a measuring cylinder containing 50 cm3 of water.



He lowered the lump of plasticine into the measuring cylinder of water completely.

Adli then took the plasticine out of the measuring cylinder and flattened it.



State if the following sentence about plasticine is True or False.

The shape of the plasticine can be changed because it is a liquid.

A) TRUE

✓ B) FALSE

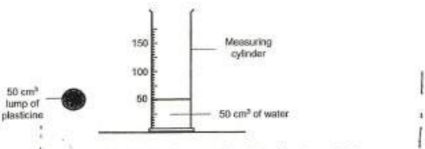
Question Type: True False Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,176

**Question 38** 

Primary 5 Science » Primary 5 Science (Term 4)

Adi was given a 50 cm<sup>3</sup> lump of plasticine and a measuring cylinder containing 50 cm<sup>3</sup> of water.



He lowered the lump of plasticine into the measuring cylinder of water completely.

Adli then took the plasticine out of the measuring cylinder and flattened it.



He then lowered the flattened plasticine completely into the measuring cylinder containing 50 cm<sup>3</sup> of water again. What would the reading of the water level be after he had lowered the flattened plasticine completely into the measuring cylinder? Explain your answer.

[2]

#### Accepted answers:

- √ 100cm cube
- ✓ 100 cm cube
- ✓ 100cm
- ✓ 100 CM

Question Type:Free TextDate Added:Tue 27th Jul 2021Last Modified:N/A

 Last Modified:
 N/A

 QID#:
 28,531,205

#### Correctly answered feedback

100 cm<sup>3</sup>. Its volume remains unchanged when shape changes.

#### Incorrectly answered feedback

100 cm<sup>3</sup>. Its volume remains unchanged when shape changes.

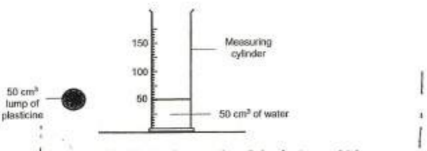
Answers | SEdit | CP Duplicate | ✓ Used In | ♦ Reorder Remove From Test

## **Question 39**

Primary 5 Science » Primary 5 Science (Term 4)

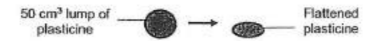
0.5 pts

Adi was given a 50 cm<sup>3</sup> lump of plasticine and a measuring cylinder containing 50 cm<sup>3</sup> of water.



He lowered the lump of plasticine into the measuring cylinder of water completely.

Adli then took the plasticine out of the measuring cylinder and flattened it.



State if the following sentence about plasticine is True or False.

Plasticine is matter as it has mass and occupies space.

✓ A) TRUE

B) FALSE

Question Type:True FalseDate Added:Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,169

🎤 Answers | 🖋 Edit | 🖆 Duplicate | 🔰 Used In | ♦ Reorder

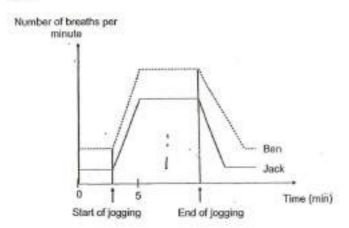
Remove From Test

## **Question 40**

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The graph below shows the breathing rates of two boys, Ben and Jack. At first, they were both resting, then they started jogging together and later they stopped jogging together at the same time.



State if the following sentence about Ben's and Jack's breathing rates is True or False.

Jack's breathing rate is higher than Ben's breathing rate during jogging.

A) TRUE

✓ B) FALSE

Question Type: True False Date Added: Tue 27th Jul 2021

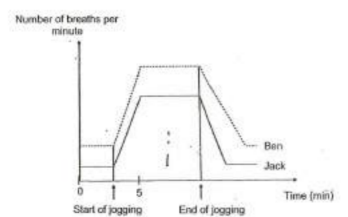
Last Modified: N/A QID#: 28,531,170

# **Question 41**

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The graph below shows the breathing rates of two boys, Ben and Jack. At first, they were both resting, then they started jogging together and later they stopped jogging together at the same time.



State if the following sentence about Ben's and Jack's breathing rate is True or False.

When they both stopped jogging, Jack's breathing rate returns to normal fast then Ben's breathing rate.

✓ A) TRUE

B) FALSE

Question Type: True False Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,171

✓ Answers | Ø Edit | 🗗 Duplicate | 🔰 Used In | 💠 Reorder



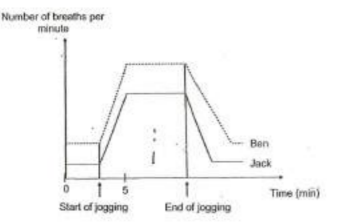


# **Question 42**

Primary 5 Science » Primary 5 Science (Term 4)

1 pt

The graph below shows the breathing rates of two boys, Ben and Jack. At first, they were both resting, then they started jogging together and later they stopped jogging together at the same time.



Name any two human organ systems that are involved when a person is jogging.

#### Accepted answers:

- Respiratory system and muscular system.
- ✓ respiratory and muscular system
- Respiratory system and Muscular system
- ✓ Muscular system and respiratory system
- ✓ muscular and respiratory system

Question Type: Free Text
Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,203

Question 43

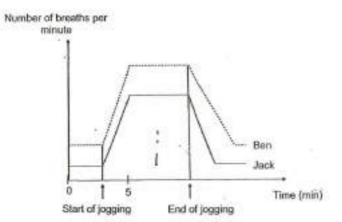
🖍 Answers | 🖋 Edit | 🙆 Duplicate | 🔰 Used In | 🗢 Reorder

Remove From Test

0 pts

Primary 5 Science » Primary 5 Science (Term 4)

The graph below shows the breathing rates of two boys, Ben and Jack. At first, they were both resting, then they started jogging together and later they stopped jogging together at the same time.



Based on the graph provided, describe the change in the breathing rates of both Ben and Jack when they started jogging till 5 minutes. Explain your answer. (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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,194

## Correctly answered feedback

During jogging, they have to breathe faster to take in more air with oxygen.

## Incorrectly answered feedback

During jogging, they have to breathe faster to take in more air with oxygen.



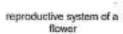
Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The two diagrams below show the reproductive systems of a flower and a human female



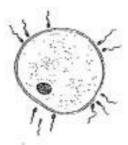
🎤 Answers | 🖋 Edit | 省 Duplicate | 🔰 Used In | 💠 Reorder





reproductive system of a human female

The diagram below shows two types of reproductive cells in humans.



State if the following statements about the reproductive cells are true or false by writing

"T" or "F" in the table below.

[2]

The fertilised egg will develop into a seed.

A) TRUE

✓ B) FALSE

Question Type: True False

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,172

**Question 45** 

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The two diagrams below show the reproductive systems of a flower and a human female respectively.

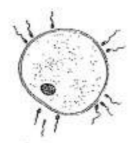


reproductive system of a flower



reproductive system of a human female

The diagram below shows two types of reproductive cells in humans.



State if the following statements about the reproductive cells are true or false by writing

"T" or "F" in the table below.

[2]

The sperms are produced in the testes of the male.

- ✓ A) TRUE
  - B) FALSE

Question Type: True False Tue 27th Jul 2021 Date Added:

Last Modified: N/A QID#: 28,531,173

✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder

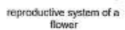
**Question 46** 

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The two diagrams below show the reproductive systems of a flower and a human female respectively.

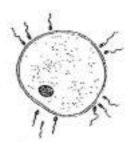






reproductive system of a human female

The diagram below shows two types of reproductive cells in humans.



State if the following statements about the reproductive cells are true or false by writing

"T" or "F" in the table below.

[2]

Fertilisation of the egg cell happens in the ovary of the female.

A) TRUE

✓ B) FALSE

Question Type: True False Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,174

**Question 47** 

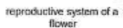
✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 💠 Reorder

Primary 5 Science » Primary 5 Science (Term 4)

0.5 pts

The two diagrams below show the reproductive systems of a flower and a human female respectively.

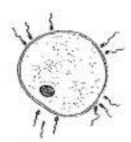






reproductive system of a human female

The diagram below shows two types of reproductive cells in humans.



State if the following statements about the reproductive cells are true or false by writing

"T" or "F" in the table below.

[2]

The eggs can be fertilized by two sperms and can develop into a baby.

A) TRUE

✓ B) FALSE

Question Type: True False

Tue 27th Jul 2021 Date Added: Last Modified: N/A

QID#: 28,531,175

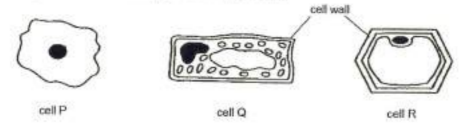
Answers | A Edit | A Duplicate | ✓ Used In | Reorder

# **Question 48**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Study the three different cells, P, Q and R shown below.



Besides containing genetic information that is to be passed down to the next generation, what is another function of the nucleus in a cell? (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,180

### Correctly answered feedback

The nucleus controls all activities in the cell.

#### Incorrectly answered feedback

The nucleus controls all activities in the cell.

∠\* Answers | ✓ Edit | ② Duplicate | ✓ Used In | ♦ Reorder

Remove From Test

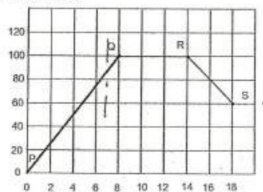
# **Question 49**

Primary 5 Science » Primary 5 Science (Term 4)

0 nts

Christian heated some ice in a beaker. He noticed that all the ice melted after 4 minutes. He recorded the temperature changes throughout his experiment and represented his results as shown in the line graph below.

### Temperature (°C)



Time (min)

Christian was told that there was a mistake in the graph as represented by the line PQ.

Explain the mistake in the graph from P to 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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,181

## Correctly answered feedback

The temperature should remain at 0°C for the first four minutes before increasing.

### Incorrectly answered feedback

The temperature should remain at 0°C for the first four minutes before increasing.

Answers | Fedit | Paplicate | ✓ Used In | Remove From Test

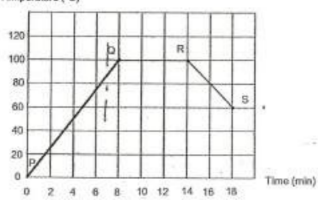
Remove From Test

# **Question 50**

Primary 5 Science » Primary 5 Science (Term 4)

Christian heated some ice in a beaker. He noticed that all the ice metted after 4 minutes. He recorded the temperature changes throughout his experiment and represented his results as shown in the line graph below.





Christian was told that there was a mistake in the graph as represented by the line PQ.

State the change in state occurring from points Q to R. (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,182

## Correctly answered feedback

Liquid to gaseous state.

### Incorrectly answered feedback

Liquid to gaseous state.

Remove From Test 

Answers | Patit |

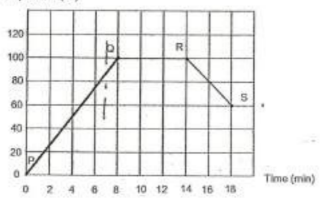
# **Question 51**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Christian heated some ice in a beaker. He noticed that all the ice melted after 4 minutes. He recorded the temperature changes throughout his experiment and represented his results as shown in the line graph below.

### Temperature (°C)



Christian was told that there was a mistake in the graph as represented by the line PQ.

Suggest a possible reason why the temperature decreased from points R to S. (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,186

## Correctly answered feedback

Christian stopped heating the water.

## Incorrectly answered feedback

Christian stopped heating the water.

Question 52

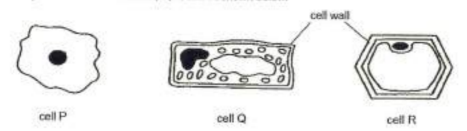
∡<sup>a</sup> Answers | 🏈 Edit | 🙆 Duplicate | 🔰 Used In | ♦ Reorder

Remove From Test

1 pt

Primary 5 Science » Primary 5 Science (Term 4)

Study the three different cells, P, Q and R shown below.



Which cell(s) is/are taken from an animal? Explain your answer.

## Accepted answers:

✓ Cell P

✓ P

Question Type:Free TextDate Added:Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,199

### Correctly answered feedback

Cell P as it does not have a cell wall.

#### Incorrectly answered feedback

Cell P as it does not have a cell wall.

Answers | 

Edit | 

Duplicate | 

Used In |

**♦** Reorder

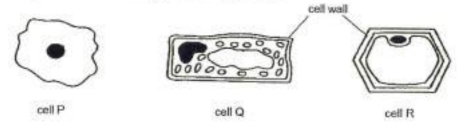
Pamova From Tast

# **Question 53**

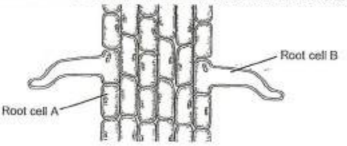
Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Study the three different cells, P, Q and R shown below.



The diagram below shows a section of the root when observed under a microscope.



Observe the two different type of root cells (A and B), shown above.

Root cell B absorbs water faster than root cell A. Based on the structure of the cell shown, 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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,184

## Correctly answered feedback

Root cell B has a larger exposed surface area.



Root cell B has a larger exposed surface area.

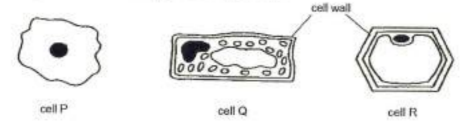
Answers | A Edit | Duplicate | ✓ Used In | ♦ Reorder Remove From Test

# **Question 54**

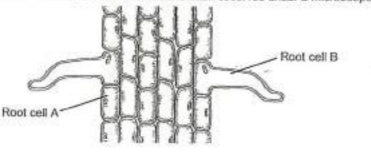
Primary 5 Science » Primary 5 Science (Term 4)

1 pt

Study the three different cells, P, Q and R shown below.



The diagram below shows a section of the root when observed under a microscope.



Observe the two different type of root cells (A and B), shown above.

Which part of a plant cell is missing in the root cell that can be found in a green leaf cell?

## Accepted answers:

✓ Chloroplast

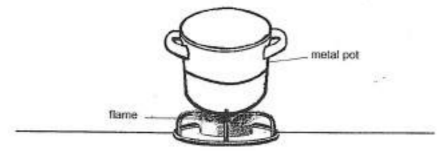
Question Type: Free Text
Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,200

# **Question 55**

Primary 5 Science » Primary 5 Science (Term 4)

Samuel heats up 100 cm3 of water in a meta; pot as shown in the diagram below.



Describe the transfer of heat from the flame to the water. (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,183

## Correctly answered feedback

The metal pot gained heat from the flame and transferred the heat to the water in the pot.

## Incorrectly answered feedback

The metal pot gained heat from the flame and transferred the heat to the water in the pot.



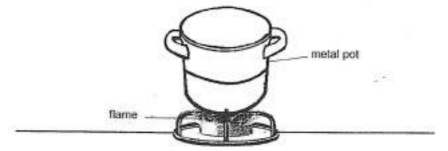


## **Question 56**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Samuel heats up 100 cm<sup>3</sup> of water in a meta; pot as shown in the diagram below.



Explain why metal is a suitable material to make the pot. (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,179

### Correctly answered feedback

Metal is a good conductor of heat.

### Incorrectly answered feedback

Metal is a good conductor of heat.

🖍 Answers | 🖋 Edit | 🖆 Duplicate | 🔰 Used In | 🕏 Reorder

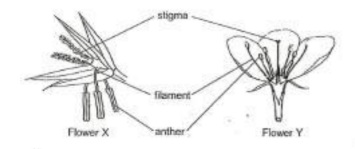
Remove From Test

# **Question 57**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

The diagram below shows two flowers. One is a wind pollinated flower while the other is an animal-pollinated flower.



Observe the diagrams of the flowers carefully.

Explain why fertilisation did not occur when the pollen grain of flower X are transferred to the stigma of flower Y? (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,185

### Correctly answered feedback

Pollen of a different type of plant will not be able to fertilise it.

### Incorrectly answered feedback

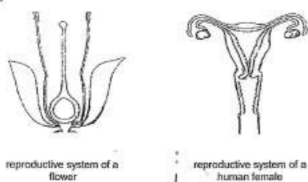
Pollen of a different type of plant will not be able to fertilise it.

Answers | P Edit | ℓ Duplicate | ✓ Used In | ♦ Reorder
Remove From Test

**Question 58** 

Primary 5 Science » Primary 5 Science (Term 4)

The two diagrams below show the reproductive systems of a flower and a human female respectively.



Label the ovaries in the two diagrams above. (1 mark)

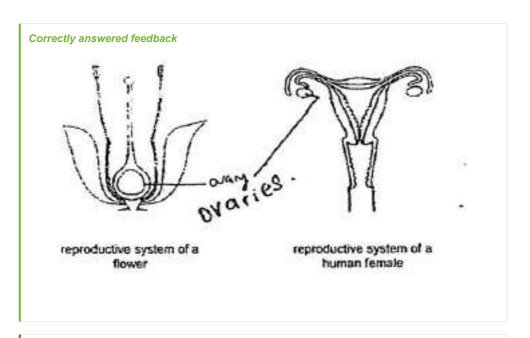
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

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.

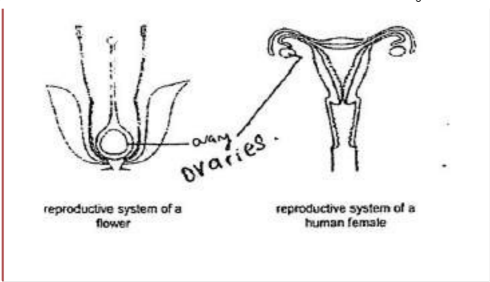
Question Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A QID#: 28,531,188



### Incorrectly answered feedback

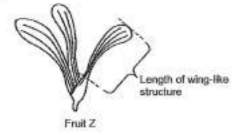


# **Question 59**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Weiming wanted to find out how the length of the wing-like structure of fruit Z affects the time it takes to reach the ground.



He dropped the fruit from a height of 3 m and recorded the time taken for it to reach the ground. He repeated the experiment using the same fruit but with different lengths of the wing-like structures. The results were recorded in the table below.

| Length of wing-like<br>structure (cm) | Time taken for the fruit Z to reach the ground (s) |                     |                     |         |
|---------------------------------------|--|---------------------|---------------------|---------|
|                                       | 1 <sup>st</sup> try                                | 2 <sup>nd</sup> try | 3 <sup>rd</sup> fry | Average |
| 6                                     | 6.5  | 7.0                 | 6.9                 | 6.8     |
| 5                                     | 4.9  | 4.7                 | 5.1                 | 4.9     |
| 4                                     | 1.7  | 1.9                 | 1.8                 | 1.8     |

What conclusion can Weiming make based on the results?

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 Type: Essay

Date Added:

Tue 27th Jul 2021

Last Modified: N/A QID#:

28,531,191

Correctly answered feedback

The longer the wing-like structure, the longer it will take for fruit Z to reach the ground.

Incorrectly answered feedback

The longer the wing-like structure, the longer it will take for fruit Z to reach the ground.

Answers | 

Edit | 

Duplicate | 

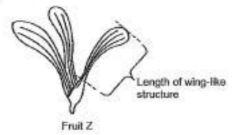
Used In |

# **Question 60**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Weiming wanted to find out how the length of the wing-like structure of fruit Z affects the time it takes to reach the ground.



He dropped the fruit from a height of 3 m and recorded the time taken for it to reach the ground. He repeated the experiment using the same fruit but with different lengths of the wing-like structures. The results were recorded in the table below.

| Length of wing-like<br>structure (cm) | Time taken for the fruit Z to reach the ground (s) |                     |                     |         |
|---------------------------------------|--|---------------------|---------------------|---------|
|                                       | 1 <sup>st</sup> try                                | 2 <sup>rd</sup> try | 3 <sup>rd</sup> fry | Average |
| 6                                     | 6.5  | 7.0                 | 6.9                 | 6.8     |
| 5                                     | 4.9  | 4.7                 | 5.1                 | 4.9     |
| 4                                     | 1.7  | 1.9                 | 1.8                 | 1.8     |

State one reason why trees need to disperse their fruits far away from the parent plant. (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 Type: Essay

Date Added:

Tue 27th Jul 2021

Last Modified: N/A

QID#: 28.531.193

Correctly answered feedback

To avoid overcrowding.

Incorrectly answered feedback

To avoid overcrowding.

🖍 Answers | 🖋 Edit | 🖆 Duplicate | 🗡 Used In | 💠 Reorder

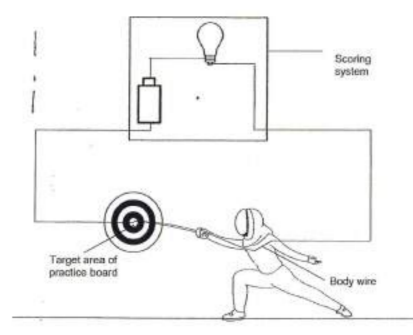
Remove From Test

# **Question 61**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Fencing players use practice boards to improve their striking skills in preparation for a match. The diagram below shows the player and the circuit for the scoring system. The player in the diagram below wears a suit with a body wire attached at one end of his weapon and at the other end to the scoring system as shown below. When a player's weapon hits the target area on the practice board, the bulb in the scoring system will light up.



Based on the set-up above, explain why happens when the player's weapon strikes the middle of the target board and lights up the bulb in the scoring system. (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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A

QID#: 28,531,195

### Correctly answered feedback

When the player strikes the target area, the bulb will light up as it is a closed circuit. Current from the battery is then able to flow which lights up the light bulb.

Incorrectly answered feedback

When the player strikes the target area, the bulb will light up as it is a closed circuit. Current from the battery is then able to flow which lights up the light bulb.

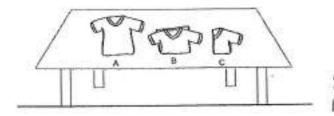
🎤 Answers 📗 🖋 Edit 📗 🙆 Duplicate 📗 🗡 Used In 📗 💠 Reorder

# **Question 62**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

Evan carried out an experiment to investigate one factor affecting the rate of evaporation of water. He took three similar shirts each completely wet with the same amount of water. He did not fold shirt A, folded shirt B once and shirt C two times, as shown in the diagram below. The shirts were then left on a table in an enclosed room at 25 °C. Evan recorded the time taken for each shirt to dry completely.



Suggest two other ways by which Evan can speed up the drying of his three shirts. (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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,196

## Correctly answered feedback

Put a fan beside the shirts and put it in a hotter area/in the sun.

## Incorrectly answered feedback

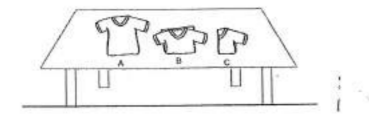
Put a fan beside the shirts and put it in a hotter area/in the sun.

Answers | SEdit | CP Duplicate | ✓ Used In | ♦ Reorder Remove From Test

# **Question 63**

Primary 5 Science » Primary 5 Science (Term 4)

Evan carried out an experiment to investigate one factor affecting the rate of evaporation of water. He took three similar shirts each completely wet with the same amount of water. He did not fold shirt A, folded shirt B once and shirt C two times, as shown in the diagram below. The shirts were then left on a table in an enclosed room at 25 °C. Evan recorded the time taken for each shirt to dry completely.



State one difference between the evaporation and boiling of water. (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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,197

### Correctly answered feedback

Boiling is at 100°C but evaporation is less than 100°C.

### Incorrectly answered feedback

Boiling is at 100°C but evaporation is less than 100°C.



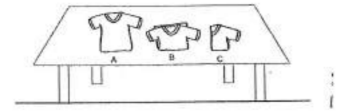
Remove From Test

## **Question 64**

Primary 5 Science » Primary 5 Science (Term 4)

2 pts

Evan carried out an experiment to investigate one factor affecting the rate of evaporation of water. He took three similar shirts each completely wet with the same amount of water. He did not fold shirt A, folded shirt B once and shirt C two times, as shown in the diagram below. The shirts were then left on a table in an enclosed room at 25 °C. Evan recorded the time taken for each shirt to dry completely.



Which shirt took the shortest time to dry completely? Explain your answer.

### Accepted answers:

✓ Shirt A

✓ A

Question Type:Free TextDate Added:Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,206

### Correctly answered feedback

Shirt A. It has the most exposed surface area resulting in the highest rate of evaporation so shirt A dries the fastest.

## Incorrectly answered feedback

Shirt A. It has the most exposed surface area resulting in the highest rate of evaporation so shirt A dries the fastest.

Answers | Fedit | P Duplicate | ✓ Used In | Reproder Remove From Tes

# **Question 65**

Primary 5 Science » Primary 5 Science (Term 4)

1 pt

The two diagrams below show the reproductive systems of a flower and a human female respectively.



reproductive system of a flower



reproductive system of a human female

What does the ovary of the flower turn into after fertilisation?

## Accepted answers:

✓ Fruit

Question Type:Free TextDate Added:Tue 27th Jul 2021

 Last Modified:
 N/A

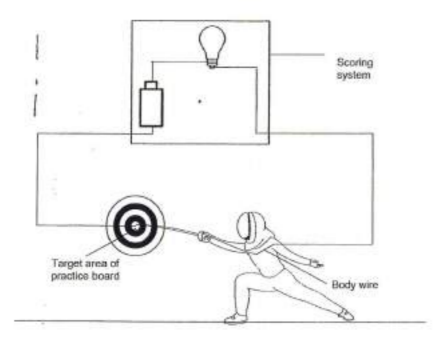
 QID#:
 28,531,202

Answers | A Edit | C Duplicate | ✓ Used In | ♦ Reorder Remove From Test

# **Question 66**

Primary 5 Science » Primary 5 Science (Term 4)

Fencing players use practice boards to improve their striking skills in preparation for a match. The diagram below shows the player and the circuit for the scoring system. The player in the diagram below wears a suit with a body wire attached at one and of his weapon and at the other end to the scoring system as shown below. When a player's weapon hits the target area on the practice board, the bulb in the scoring system will light up.



Suggest the material that is used to make the target area. Give a reason for your answer.

## Accepted answers:

✓ Steel

Question Type:Free TextDate Added:Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,204

## Correctly answered feedback

Steel. It is a good conductor of electricity.

### Incorrectly answered feedback

Steel. It is a good conductor of electricity.

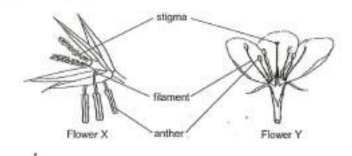


# **Question 67**

Primary 5 Science » Primary 5 Science (Term 4)

1 pt

The diagram below shows two flowers. One is a wind pollinated flower white the other is an animal-pollinated flower.



Observe the diagrams of the flowers carefully.

Based on the diagrams provided above, identify the wind pollinated flower. Explain your answer.

### Accepted answers:

✓ Flower X

✓ X

Question Type: Free Text
Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,207

### Correctly answered feedback

Flower X. The anthers are hanging out to the petals.

### Incorrectly answered feedback

Flower X. The anthers are hanging out to the petals.

Question 68

Answers | 

Edit | □ Duplicate | 

Used In | 

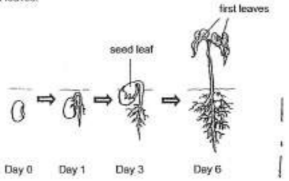
Reorder

Remove From Tes

Primary 5 Science » Primary 5 Science (Term 4)

1 pt

The diagram below shows a germinating seed with its roots growing out. After several days, it grew more roots and leaves.

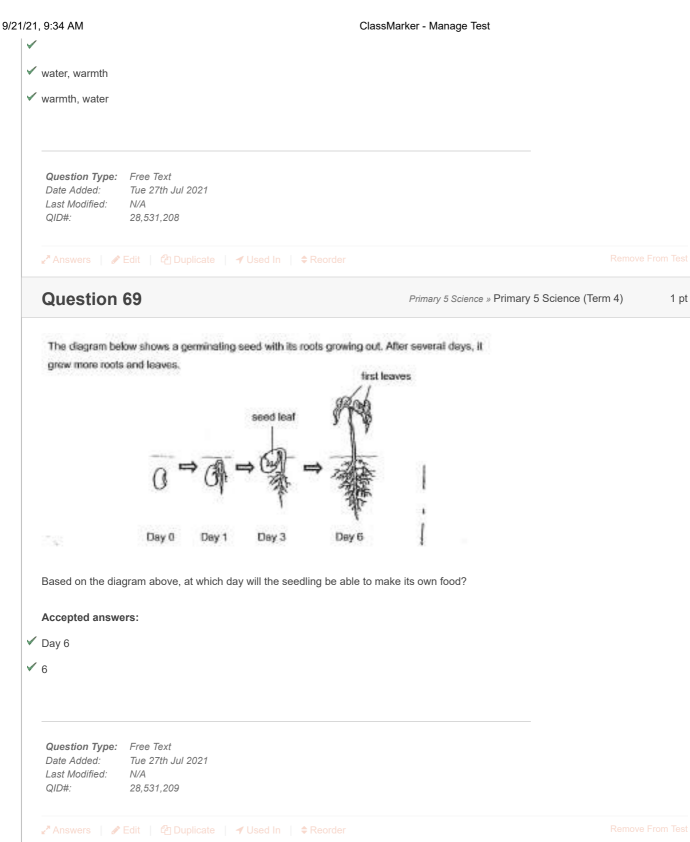


Other than oxygen, what are the other two factors that are needed by the seed to germinate?

### Accepted answers:

✓ Water and warmth

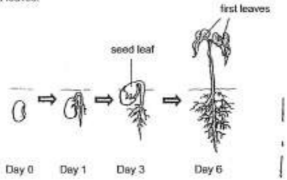
Warmth and water



**Question 70** 

Primary 5 Science » Primary 5 Science (Term 4)

The diagram below shows a germinating seed with its roots growing out. After several days, it grew more roots and leaves.



What is the function of the seed leaf during germination? (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 Type: Essay

Date Added:

Tue 27th Jul 2021

Last Modified: QID#:

N/A 28,531,198

### Correctly answered feedback

To provide food for the young plant.

## Incorrectly answered feedback

To provide food for the young plant.





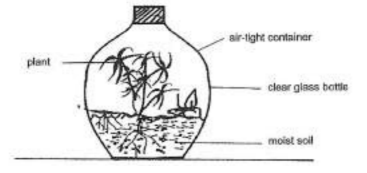


## **Question 71**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

The picture below shows a terrarium set up by Jackson. A terrarium is a sealable glass container with soil and plants in it which allows for the creation of a small-scale water cycle. He was fold to seal the container tightly and place it in a location with some light. He did not water the plants for a few weeks.



How did the moist soil stay moist for a few weeks? (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.

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 Type: Essay

Date Added: Tue 27th Jul 2021

Last Modified: N/A
QID#: 28,531,192

### Correctly answered feedback

The plants give out water vapour. The water vapour touches the cooler inner surface of the glass container and loses heat and condenses into water droplet which flow down back into the soil, keeping it moist.

### Incorrectly answered feedback

The plants give out water vapour. The water vapour touches the cooler inner surface of the glass container and loses heat and condenses into water droplet which flow down back into the soil, keeping it moist.

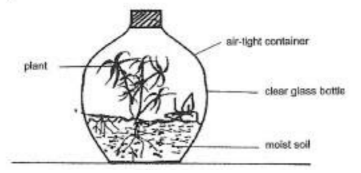
Answers | A Edit | C Duplicate | ✓ Used In | ♦ Reorder Remove From T

# **Question 72**

Primary 5 Science » Primary 5 Science (Term 4)

0 pts

The picture below shows a terrarium set up by Jackson. A terrarium is a sealable glass container with soil and plants in it which allows for the creation of a small-scale water cycle. He was told to seal the container tightly and place it in a location with some light. He did not water the plants for a few weeks.



Give a possible reason why the container needs to be air-tight in the creation of this small-scale water cycle. (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 Type: Essay

Date Added: Tue 27th Jul 2021

 Last Modified:
 N/A

 QID#:
 28,531,189

### Correctly answered feedback

The container needs to be air-tight as to not let the liquid in the container escape.

| Incorrectly answered feedback  The container needs to be air-tight as to not let the liquid in the container escape. |  |
|--|--|
| Answers  |  |

| www.classmarker.com |  |
|---------------------|--|
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |