









Groups











Test Introduction

+ Add Introduction

45 Questions

(60 Points)

Question Bank: 19,439 Questions @

Test Questions

2 Test Assignments

Question 1

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

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

Study the pictures below.







Which characteristic of living things does it show?

- A) Living things die.
- ✓ B) Living things grow.
 - C) Living things respond to changes respond them.
 - D) Living things need air, water and food to stay alive.

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A QID#: 21,233,457











Question 2

Primary 3 Science » Primary 3 Science (Term 4)

The table below shows the number of fishes in a fish tank over a period of four days.

Day	Number of fish
1	5
2	5
3	4
4	- 2

What are the likely reasons for the decrease in the number of fishes at the end of four days?

- Α The fishes are not fed daily.
- В There is no air pump in the tank.
- С The fishes are swimming too slowly.
- D A disease has spread among the fishes.
- A) A and B only
- B) C and D only
- C) A, B and C only
- ✓ D) A, B and D only

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

N/A

QID#:

21,233,484

Question 3

Primary 3 Science » Primary 3 Science (Term 4)

The picture below shows an apple.



Which one of the following statements correctly describes the apple?

	It is a fruit	It grows from a flowering plant	It need sunlight 1 to make food	It gets water from the roots
(1)	Yes	No	Yes	No
(2)	No	No	Yes	Yes
(3)	Yes	Yes	No	Yes
(4)	No	Yes	No	No

- **✓ C)** 3

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A QID#: 21,233,510

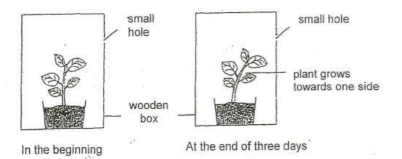
✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 💠 Reorder

Question 4

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

A potted plant was put inside a wooden box with a small hole. The wooden box was then placed in a garden.



Which one of the following statements explains the observation at the end of three days?

- It tried to get more water.
- It tried to take in more air.
- It was reaching out for fertilizer.
- It was reaching out for more sunlight.

Question Type: Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020 Last Modified: N/A

QID#: 21,233,574

Question 5

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Which of the following characteristic(s) is/are common to most fish, reptiles and birds?

- Α has fins
- В has gills
- С lays eggs
- body has scales
- A) C only
 - B) A and B only
 - C) C and D only
 - D) B, C and D only

Question Type:

Multiple Choice

Randomize Answers: No

Thu 28th May 2020 Date Added:

Last Modified:

N/A

QID#:

21,233,600

Question 6

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Four pupils made a few statements about the differences between a shark and a dolphin.





Quentin:

A shark swims but a dolphin does not.

Chandra:

A dolphin has gills but a shark has lungs.

Siew Lin:

A shark has scales but a dolphin has hair on its body.

Siti Maya:

A dolphin does not suckle its young but a shark does.

Whose statements are incorrect?

A) Quentin and Siew Lin only

Chandra and Siti Maya only

Quentin, Chandra and Siti Maya only

D) Chandra, Siew Lin and Siti Maya only

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

N/A

QID#: 21,233,683

Question 7

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Which of the following are correct statements about bacteria?

- All bacteria are harmful to man.
- B Bacteria are micro-organisms.
- C Bacteria reproduce from spores.
- Bacteria exist in different shapes.
- A) B and D only

B) C and D only

C) A, B and C only

D) B, C and D only

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A QID#: 21,233,716





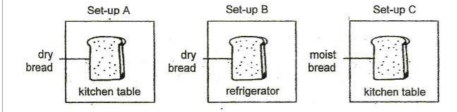


Question 8

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Gopal conducted an investigation by placing three similar pieces of bread in different set-ups, A, B and C as shown below.



After a few weeks, mould was found on the bread in the three set-ups Which one of the following correctly shows the amount of mould found on the bread in each set-up?

	least <	amount of mould	> most
(1)	Α	В	C .
(2)	В	Α	C
(3)	В	С	A
(4)	С	В	A

A) 1

✓ B) 2

C) 3

D) 4

Multiple Choice Question Type:

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A QID#: 21,233,736



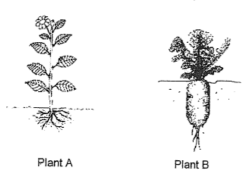




Question 9

Primary 3 Science » Primary 3 Science (Term 4)

Study Plant A and Plant B as shown below. [The pictures are not drawn to scale]



Which one of the following statements is correct?

- A) Plant B bears fruit but Plant A does not bear fruit.
- ✓ B) The roots of Plant B can store food but not Plant A.
 - C) The leaves of Plant A can make food but not Plant B.
 - D) Both plants have stems to hold the plant firmly to the soil.

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

N/A

QID#:

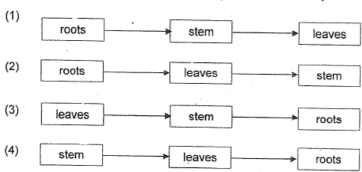
21,233,784



Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Which one of the following is the correct path of water in the plant?



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

Question Type:

Multiple Choice

Randomize Answers: No Date Added:

Thu 28th May 2020

 Last Modified:
 N/A

 QID#:
 21,233,808

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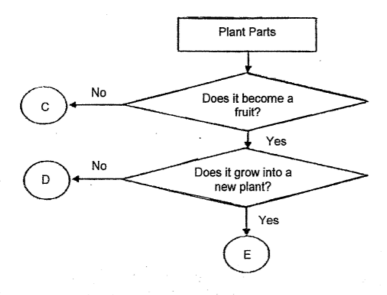
Answers | Fedit | Page Duplicate | ✓ Used In | Reporder Remove From Test

Question 11

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

In the flow chart below, C, D and E represent three plant parts.



Which of the following best represent parts C, D and E?

	C ·	D	E
(1)	roots	leaf	fruit
(2)	stem	flower	seed
(3)	leaf	seed	flower
(4)	flower	stem	leaf

A) 1

✓ B)

C) 3

D) 4

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

 Last Modified:
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 QID#:
 21,233,829

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

Remove From Test

Question 12

Primary 3 Science » Primary 3 Science (Term 4)

The diagrams below show the different organ systems, Q, R, S and T.









Which of the diagrams show the circulatory system and respiratory system?

- Q and R
- R and S
- C) S and T
- D) Q and T

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

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QID#:

21,233,854



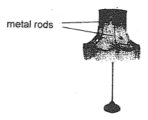


Question 13

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

The picture below shows a lampshade on a stand. The lamp shade has thin metal rods to support it and give the lampshade its shape.



Which one of the following systems in our body provides similar function as the metal rods used in the lampshade?

- Skeletal system
 - Muscular system B)
 - Digestive system
 - Respiratory System

Question Type: Multiple Choice

Randomize Answers: No

Thu 28th May 2020 Date Added:

Last Modified: N/A QID#: 21,233,883

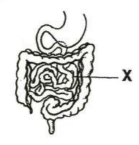
✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 🗢 Reorder

Question 14

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Study the picture below.



Which of the following correctly identifies organ X and its function?

Х	Function
small intestine	It gets rid of excess water.
small intestine	It absorbs digested food into the bloodstream.
large intestine	It stores undigested food.
large intestine	It digests the food completely.

B) 2

C) 3

D) 4

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A 21,233,897 QID#:

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

Question 15

Primary 3 Science » Primary 3 Science (Term 4)

Mr and Mrs Samy wanted to build a house in their village. Their friends told them that they should use bricks for their house.



Why is brick a good material for building the house?

- Brick is strong.
- Brick is not flexible. В
- C Brick is not waterproof.
- Brick is made from clay.
- A) A only
- ✓ B) A and B only
 - C) B, C and D only
 - D) A, B, C and D

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

N/A

QID#: 21,233,927

Question 16

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

The table below shows a few items, the materials used for making them and the reasons for choosing these materials. Which reason is incorrect in explaining why the material was used to make the item?

	ltem	Material	Reason for choice of material
(1)	shoes	fabric	It is flexible.
(2)	plate	ceramic	It breaks easily.
(3)	spoon	metal	It does not bend easily.
(4)	raincoat	plastic	It is waterproof.

B)

C) 3

D) 4

Question Type:

Multiple Choice

Randomize Answers: No

 Date Added:
 Thu 28th May 2020

 Last Modified:
 N/A

 QID#:
 21,233,949

Question 17

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

The table below shows the properties of materials, A, B and C. A tick (√) shows that the material has the property.

Description	Materials			
Properties	Α	В	С	
It bends easily.		1. 1	1	
It is waterproof.	1	1 1		
It allows most light to pass through.	. 1			

Which of the following best represent materials A, B and C?

	Α	В	C
(1)	glass	rubber	fabric
(2)	glass	fabric	rubber
(3)	rubber	glass	fabric
(4)	rubber	fabric	glass

✓ A) 1

B) 2

C) 3

D) 4

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified:

N/A

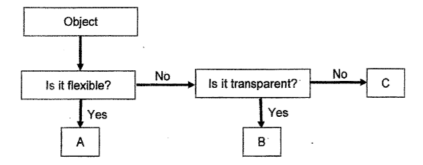
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✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder

Question 18

Primary 3 Science » Primary 3 Science (Term 4)

Study the flow chart below.



Which of the following correctly shows what objects, A, B and C could be?

	Α	В	С
(1)	coin	nail	socks
(2)	socks	spectacle lens	nail
(3)	nail	towel	fish tank
(4)	towel	fish tank	spectacle lens

✓ B) 2

C) 3

D) 4

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

∡* Answers |

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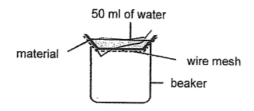
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21,233,991



Primary 3 Science » Primary 3 Science (Term 4)

Alice had four different pieces of materials, A,B,C and D of similar size and thickness. She set up her experiment using the apparatus as shown in the diagram below and poured 50 ml of water onto each of the material.



After five minutes, Alice recorded her findings in the table below.

Material	Amount of water in the beaker (ml)
A	0
В	5
С	15
D	40

Which material is most suitable to make a helmet?

- A)

 - **C)** 3
 - **D**) 4

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified:

N/A

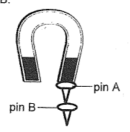
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Question 20

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

A horseshoe-shaped magnet was held over some pins and the diagram below shows the interaction of pin A and pin B.



Why is pin B attracted to pin A as shown above?

- Pin A is made of aluminium.
- Pin A cannot be magnetized.
- Pin A is a temporary magnet.
 - D) Pin A is a non-magnetic material.

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

Last Modified: QID#:

21,234,108

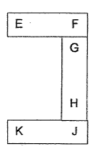
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Question 21

Primary 3 Science » Primary 3 Science (Term 4)

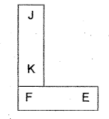
2 pts

Three bar magnets with their poles marked A to F can be arranged as shown below.

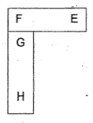


Two of the bar magnets were taken to form a new arrangement. Which one of the following diagrams shows the correct arrangement for two of the magnets?

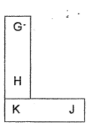
(1)



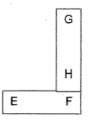
(2)



. (3)



(4)



- A)
- **✓** B)
 - **C)** 3
 - **D)** 4

Question Type:

Multiple Choice

Randomize Answers: No

Thu 28th May 2020 Date Added: N/A

Last Modified: QID#:

21,234,131

Answers |

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Question 22

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

There are three iron bars, Bar 1, Bar 2 and Bar 3. The ends of the iron bars are labelled as shown below.

> Α В Bar 1

С D Bar 2

Ε F Bar 3

When the ends of the iron bars are brought close to each other, they interacted as recorded in the table below.

Observations
Attract
Attract
Attract
Repel

Which is / are definitely magnet (s)?

- A) Bar 1 only
- Bars 1 and 2 only
- ✓ C) Bars 2 and 3 only
 - **D)** Bars 1, 2 and 3

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Last Modified:

Thu 28th May 2020

QID#:

N/A 21,234,174



Question 23

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Magnets are very useful in our daily life. Which of the following objects make use of magnets to work?

- Α Torch
- В Compass
- С Fishing rod
- Refrigerator
- A) A and B only
- B) A and D only
- B and D only
 - D) A, B and C

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Thu 28th May 2020

 Last Modified:
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 21,234,219

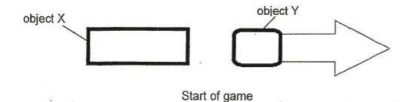
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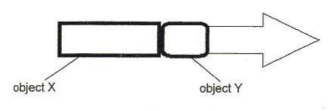
Question 24

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

Ben and Jill played a game as shown in the diagram below. The aim of the game is to make use of object X to pick up object Y, which is attached to a paper arrow.





End of game

Which of the following could represent objects X and Y?

	Object X	Object Y
A	magnet	aluminium block
В	- steel block	magnet
С	magnet	iron block

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

Date Added:

Question Type: M

Multiple Choice

Randomize Answers: No

Thu 28th May 2020

Last Modified: N/A
QID#: 21,234,241

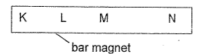
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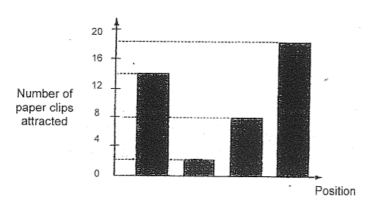
Question 25

Primary 3 Science » Primary 3 Science (Term 4)

Johari set up an experiment to test the strength of different parts of a bar magnet by putting some steel paper clips at positions K, L, M and N of the magnet respectively.



He then recorded the number of steel paper clips attracted to each position of the magnet in the graph below.



Which one of the following shows the correct number of paper clips attracted to positions K, L, M and N of the magnet?

	K	L	M	N
(1)	14	18	8	2
(2)	2	- 8	14	18
(3)	8	14	18	2
(4)	18 .	8	2	14

- B)
- **C)** 3
- **✓ D**) 4

Question Type:

Multiple Choice

Randomize Answers: No Date Added:

Thu 28th May 2020

Last Modified:

N/A

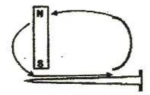
QID#:

21,234,268

Question 26

Primary 3 Science » Primary 3 Science (Term 4)

A steel nail is made into a magnet using the stroking method. The south pole of the magnet is used to stroke the tip of the nail in a regular motion each time as shown below.



Which one of the following diagrams shows the interaction between the magnetized nail and a magnet that is brought near it?

(1)



(2)



(3)



(4)



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

Multiple Choice Question Type:

Randomize Answers: No

Date Added: Thu 28th May 2020

Last Modified: N/A QID#: 21,234,288



Answers |

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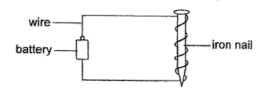
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Question 27

Primary 3 Science » Primary 3 Science (Term 4)

Sally set up an electromagnet as shown below.



Which could Sally do to increase the strength of the electromagnet?

- Use a longer nail.
- В Use a longer wire,
- С Use more batteries.
- Coil more wire around the nail.
- 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

Date Added: Thu 28th May 2020

Last Modified: QID#:

N/A

21,234,315

Question 28

Primary 3 Science » Primary 3 Science (Term 4)

2 pts

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

Question Type:

Multiple Choice

Randomize Answers: No

Thu 28th May 2020 Date Added:

Last Modified: N/A QID#: 21,234,355

Question 29

Primary 3 Science » Primary 3 Science (Term 4)

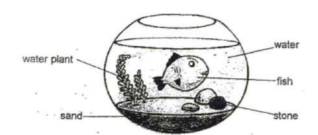
0.5 pts

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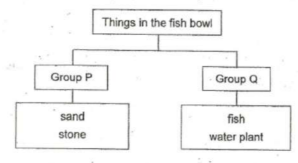
This section is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed. Grading: This question type is not graded on this system and will not affect the final score as it

was designed in such a way that it requires manual assistance.

The picture below shows a fish bowl filled with different things.



The things in the fish bowl are grouped according to the classification chart below.



(a) What are suitable headings for Group P and Group Q?

[1]

Group P:____

Accepted answers:

- ✓ Non-living things
- ✓ Non living things

Date Added: Tue 14th Jul 2020

Question Type: Free Text

Last Modified: Tue 14th Jul 2020

QID#: 22,408,826



Question 30

Primary 3 Science » Primary 3 Science (Term 4)

0.5 pts

Group Q:

Accepted answers:

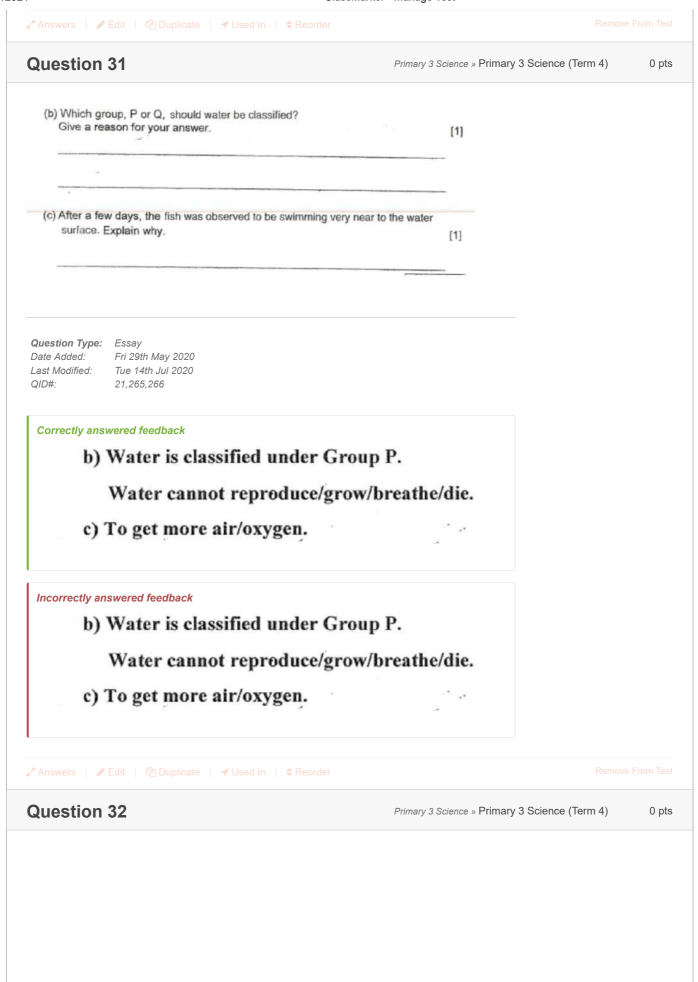
✓ living things

Question Type: Free Text Date Added:

Tue 14th Jul 2020

Last Modified: N/A QID#:

22,408,846



The pictures below show Plant X and Plant Y.





Plant X

Plant Y

-		
low do both plant pla	ant, X and Y obtain nutrition?	[1]
low do both plant pla	ant, X and Y obtain nutrition?	[1]

 Date Added:
 Fri 29th May 2020

 Last Modified:
 Tue 14th Jul 2020

 QID#:
 21,265,281

Question Type: Essay

Correctly answered feedback

- a) X has no flowers while Y has flowers./ X has no stems but Y does./ X reproduces by spores and Y reproduces by seeds.
 - b) Both plants can make their own seeds.

Incorrectly answered feedback

- a) X has no flowers while Y has flowers./ X has no stems but Y does./ X reproduces by spores and Y reproduces by seeds.
 - b) Both plants can make their own seeds.

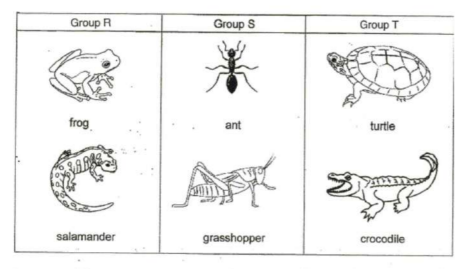
Question 33

∡* Answers | 🎤 Edit | 🖆 Duplicate | 🔰 Used In | 💠 Reorde

Remove From Test

Primary 3 Science » Primary 3 Science (Term 4) 0.5 pts

Some animals are classified according to their animal groups in the table as shown below. [The pictures are not drawn to scale.]



(a) Identify Group R and Group T.

[1]

Group R:

Accepted answers:

✓ amphibians

Question Type: Free Text
Date Added: Tue 14th Jul 2020

Last Modified: N/A QID#: 22,408,981

Remove From Test

Question 34

Primary 3 Science » Primary 3 Science (Term 4)

0.5 pts

Group T:

Accepted answers:

✓ reptiles

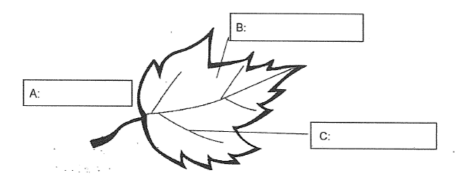
Question Type:Free TextDate Added:Tue 14th Jul 2020

Last Modified: N/A QID#: 22,408,990

Answers | A Edit | ☐ Duplicate | ✓ Used In | Remove From Tes

Question	25			_
	30	Primary 3 Science » Primary 3 Sc	cience (Term 4)	0 p
(b) How do al	If the animals above reproduce?	[1]		
(c) What is th Group T?	e difference between the body coveri	ng.of the animals in Group S and [1]		
Question Type: Date Added: ast Modified: QID#:	Fri 29th May 2020 Tue 14th Jul 2020			
b) The	wered feedback y reproduce by laying eggs. nals in group S have a hard oute skin covered with scales.	er covering but animals in group		
b) The	swered feedback y reproduce by laying eggs. nals in group S have a hard oute skin covered with scales.	er covering but animals in group		
b) The c) Anii T have dry	y reproduce by laying eggs. nals in group S have a hard oute			

? The diagram below shows a leaf.



(a) Label the parts of the leaf, A, B and C in the boxes provided at	oove. [1]
(b) Name two things that a plant needs to make food.	[1]
(c) There are many tiny openings on the leaf. What is the function openings?	n of these [1]

Question Type: Essay

Last Modified: Tue 14th Jul 2020

QID#:

Date Added: Fri 29th May 2020

21,265,320

Correctly answered feedback

a) A: leaf stalk

B: leaf blade

C: leaf vein

- b) Sunlight/Water/Air
- c) The tiny openings help plants take in and give out gases. They allow the exchange of gases.

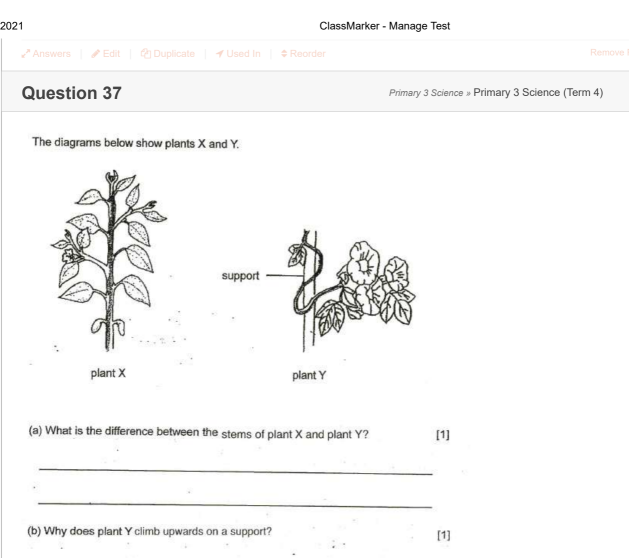
Incorrectly answered feedback

a) A: leaf stalk

B: leaf blade

C: leaf vein

- b) Sunlight/Water/Air
- c) The tiny openings help plants take in and give out gases. They allow the exchange of gases.



(c) Besides supporting the plant, what is another important function of the stem?

Question Type: Essay

Date Added: Fri 29th May 2020 Last Modified: Tue 14th Jul 2020 QID#: 21,265,334

Correctly answered feedback

- a) Plant X has a strong stem but Plant Y has weak stem.
- b) To reach for more sunlight for photosynthesis/to make food.
- c) The stem helps to carry food and water to all parts of the plant.

Incorrectly answered feedback

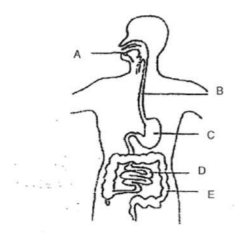
- a) Plant X has a strong stem but Plant Y has weak stem.
- b) To reach for more sunlight for photosynthesis/to make food.
- c) The stem helps to carry food and water to all parts of the plant.

Question 38

Primary 3 Science » Primary 3 Science (Term 4)

1 pt

The diagram below shows the human digestive system.



(a) Which organs, A. B. C. D. or E release digestive juices?

[1]

✓ C) C

✓ D) D

E) E

Question Type:

Multiple Response

Randomize Answers: No

Grade style: Full points if all answers are correct

Date Added:

Tue 14th Jul 2020

Last Modified:

N/A

QID#:

22,409,188

⊿*Answers | 🎤 Edit | 🐴 Duplicate | 🔰 Used In | 🗢 Reorder

Question 39

Primary 3 Science » Primary 3 Science (Term 4)

(b) How does or	b) How does organ A help in digestion?		
		1.	
c) What happens to the food when it enters organ C?			[1]

Question Type: Essay

Last Modified: Tue 14th Jul 2020

Date Added: Fri 29th May 2020

21,265,351

Correctly answered feedback

- b) In organ A, the mouth, food is chewed into smaller pieces and saliva makes the food soft to swallow.
- c) In organ C, more digestive juice is added to the food to turn it into a soupy mix./ To break down the food further into simpler substances.

Incorrectly answered feedback

- b) In organ A, the mouth, food is chewed into smaller pieces and saliva makes the food soft to swallow.
- c) In organ C, more digestive juice is added to the food to turn it into a soupy mix./ To break down the food further into simpler substances.

∡^a Answers | 🖋 Edit | 😩 Duplicate | 🔰 Used In | 🛊 Reorder

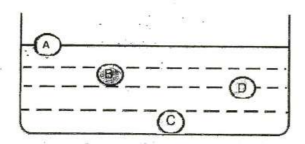
Question 40

Primary 3 Science » Primary 3 Science (Term 4)

Jamal conducted an experiment on four different types of materials to be used for making an anchor for a toy boat. An anchor is an object that is dropped into the water to stop the boat from moving away. The diagram below shows an anchor.



He placed the materials into a container filled with water as shown below.



(a) State the property of	the material ti	nat Jamal is	s testing in his experiment.	[1]
		× -		
**				

(b) Which of the following materials, A, B,	C or D is most suitable for making the	
anchor? Explain why.	2	[1]

answer.	
anover.	[1]

Question Type: Essay

Date Added: Fri 29th May 2020
Last Modified: Tue 14th Jul 2020
QID#: 21,265,368

Correctly answered feedback

- a) Ability to float or sink/ Buoyancy of material.
- b) Material C as it sank to the bottom of the water/sank completely (lowest/deepest/best) into the water.
 - c) No. Glass is fragile/breaks easily.

Incorrectly answered feedback

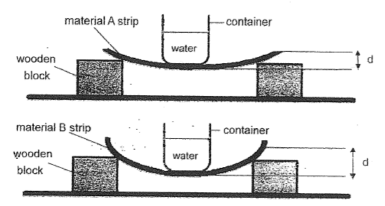
- a) Ability to float or sink/ Buoyancy of material.
- b) Material C as it sank to the bottom of the water/sank completely (lowest/deepest/best) into the water.
 - c) No. Glass is fragile/breaks easily.

Question 41

Primary 3 Science » Primary 3 Science (Term 4)

0 pts

Alison set up an experiment as shown below to compare two different strips of materials, A and B. The materials are of the same thickness. She placed a plastic container with 100 ml of water on the strip as shown in the diagram below.



She measured the distance, **d**, which is the distance between the highest point and the lowest point of the strip.

The table below shows the results.

distance / cm	material A	material B
d .	2	5

- (a) Besides the same thickness, state another variable that must be kept the same for the strip in order for the experiment to be fair. [1]
- (b) What could Alison conclude about Strip A and B from this experiment? [1]
- (c) Explain your answer in (b) based on Alison's results. [1]

Question Type: Essay

 Date Added:
 Fri 29th May 2020

 Last Modified:
 Tue 14th Jul 2020

 QID#:
 21.265.385

Correctly answered feedback

- a) The length of the strip.
- b) Strip B is more flexible than Strip A.
- c) Strip B is able to bend more than strip A (when the same amount of water was placed on the strip)

Incorrectly answered feedback

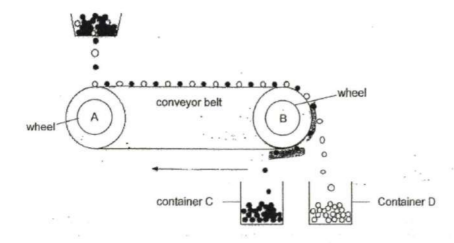
- a) The length of the strip.
- b) Strip B is more flexible than Strip A.
- c) Strip B is able to bend more than strip A (when the same amount of water was placed on the strip)

Question 42

Primary 3 Science » Primary 3 Science (Term 4)

1 pt

' A factory uses a machine below to separate magnetic metals from non-magnetic metals. Both magnetic and non-magnetic metals are carried on the moving conveyor belt which is turned by wheel A and wheel B as shown in the diagram below



(a) In which wheel, A or B, is the magnet in the machine?

[1]

A)

✓ B) B

Question Type:

Multiple Choice

Randomize Answers:

No

Date Added:

Tue 14th Jul 2020

Last Modified:

N/A

QID#: 22.409.311

Question 43

Primary 3 Science » Primary 3 Science (Term 4)

c)	In which container, C or D, would copper be collected? Explain your answer.	[1
	. *	

Question Type: Essay

 Date Added:
 Fri 29th May 2020

 Last Modified:
 Tue 14th Jul 2020

 QID#:
 21,265,399

Correctly answered feedback

- b) Magnetic materials are attracted by B and collected by C. Non-magnetic metals are not attracted by B and fall into D.
- c) Container D. Copper is not a magnetic metal, so it is not attracted by the magnetic wheel and falls off the belt into D.

Incorrectly answered feedback

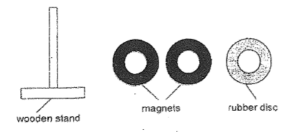
- b) Magnetic materials are attracted by B and collected by C. Nonmagnetic metals are not attracted by B and fall into D.
- c) Container D. Copper is not a magnetic metal, so it is not attracted by the magnetic wheel and falls off the belt into D.

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

Question 44

Primary 3 Science » Primary 3 Science (Term 4)

The diagram below shows three discs, each with a hole at its centre. Two of the discs The magnets and one is made of rubber. All three discs can be slotted through the wooden stand.



Sulin drew a picture of an arrangement of the above discs in her notebook as shown below.



(a) Explain why one magnet is floating above the other.

[1]

Sulin wants a new disc arrangement as shown below.



(b) Explain why the new arrangement is possible.

[1]

Question Type: Essay

Date Added: Fri 29th May 2020 Last Modified: Tue 14th Jul 2020

21,265,422

Correctly answered feedback

- a) Like poles of the 2 disc magnets are facing each other and they repel.
- b) Unlike poles are facing each other, so they attract.

Incorrectly answered feedback

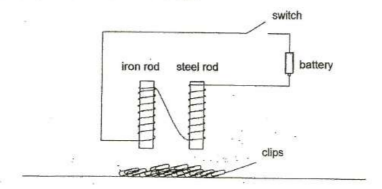
- a) Like poles of the 2 disc magnets are facing each other and they repel.
- b) Unlike poles are facing each other, so they attract.

Question 45

[1]

0 pts

The diagram below shows an iron rod and a steel rod with wires coiled around each of them. The ends of the wires were connected to an electrical circuit. Both rods were placed a short distance above some clips.



(a) What happened to the iron rod and steel rod when the switch is closed? [1]

The number of clips attracted by the iron rod and the steel rod are shown in the table below.

(b) Why was the experiment repeated three times?

	First Try	Second Try	Third Try
Iron rod	12	14	13
Steel rod	7 .	. 6	8

72		
(c) Based on the r	esults, which rod has stronger ma	gnetic strength? Explain why. [1]

(d)	What would happen to the results if the battery was removed from the set-up? Explain your answer.	
		[2]
		,

Question Type: Essay

 Date Added:
 Fri 29th May 2020

 Last Modified:
 Tue 14th Jul 2020

 QID#:
 21,265,452

Correctly answered feedback

- a) Both became magnetized/temporary magnets/electromagnets.
- b) To ensure reliability of results./ Consistency of results.
- c) Iron rod has greater magnetic strength as it can attract more clips.
- d) Both rods will not be able to attract any clips as they cannot become electromagnets if there is no battery to allow electricity to flow through.

Incorrectly answered feedback

- a) Both became magnetized/temporary magnets/electromagnets.
- b) To ensure reliability of results./ Consistency of results.
- c) Iron rod has greater magnetic strength as it can attract more clips.
- d) Both rods will not be able to attract any clips as they cannot become electromagnets if there is no battery to allow electricity to flow through.

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