Test: $\quad$ Primary 4 - Term 2 (SA1) Science (School SN)
Points: 66 points
Name: $\qquad$
Date:
Signature: $\qquad$

Select multiple choice answers with a cross or tick:Only select one answerCan select multiple answers

## Question 1 of 56

Booklet A ( $28 \times 2$ marks $\}$
For each question from 1 to 28 , four options are given. One of them is the correct answer.

Four pupils, Amy, Betty, Candy and Demi, made some statements about flowering plants.

| All flowering |
| :---: |
| plants |
| reproduce |
| through spores. |


$\underbrace{$|  All flowering  |
| :---: |
|  plants have  |
|  fruits.  |}$_{\text {Betty }}$| Candy |
| :---: | | Only flowering |
| :---: |
| plants can |
| make food. |


| Some flowering |
| :---: |
| plants produce |
| fruits that cannot |
| be eaten. |

Demi

## Which of the pupils made statements that were true?

A) Amy and Betty onlyB) Amy and Candy onlyC) Betty and Demi onlyD) Candy and DemiThe diagram below shows the arrangement of the leaves of a plant as seen from the top.


Which one of the following statements best explains how this arrangement of the leaves helps the plant to make more food?A) It helps the plant to take in more airB) It helps the plant to take in more lightC) It helps the plant to absorb more nutrientsD) It helps the plant to absorb more rainwater

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The characteristics of plant $A$ and $B$ are shown in the table below.

| Characteristics | Plant A | Plant B |
| :--- | :---: | :---: |
| Produces spores | Yes | No |
| Makes its own food | Yes | Yes |
| Produces fruits | No | Yes |

Which of the following best represents plant $A$ and plant $B$ ?

A) \begin{tabular}{|l|l|}
\hline Plant A \& Plant B <br>
\hline papaya tree \& fern <br>
\hline

B) bracket fungi orchidC) mushroom 

\hline \& papaya tree <br>
\hline
\end{tabular}D) fern rose plant

Elizabeth found an animal in a park
Which of the following characteristics should she use to identify it as a fish or reptile?
A) presence of gillsB) type of body coveringC) method of reproductionD) whether it produces milk for its young

Which one of the following graphs shows the possible amount of food eaten during the different stages in the life cycle of a ladybird?
A)
amount of food eaten

B)
amount of
food eaten

egg larva pupa adult
stages
C)
amount of
food eaten

D)
amount of
food eaten

egg larva pupa adult
stages

Study the classification table below.

| Group A | Group B |
| :---: | :---: |
| aeroplane | dog |
| kite | eagle |

Which one of the following headings best represents group A and B ?
A)

| Group A | Group B |
| :--- | :--- |
| Can fly | Cannot fly |

B) | has two legs | has four legs |
| :--- | :--- |

C) | can reproduce | cannot reproduce |
| :--- | :--- |D) does not need air, water and food needs air, water and food

## Question 7 of 56

The life cycle of a plant is shown below.


Which of the following statements about the plant are true?

A During germination, the roots appear first.
B During germination, the shoots appear first.
C The seed leaf provides food for the germinating seed.
D The seed needs air, water and sunlight to germinate.
A) A and C onlyB) A and D only
C) B and C onlyD) B and D only

Study the classification chart below.


Which one of the following headings best represents systems $\mathrm{X}, \mathrm{Y}$ and Z ?

|  | X | Y | Z |
| :--- | :---: | :---: | :---: |
| (1) | circulatory system | skeletal system | muscular system |
| (2) | muscular system | circulatory system | skeletal system |
| (3) | skeletal system | digestive system | réspiratory system |
| (4) | respiratory system | muscular system | digestive system |
|  |  |  |  |

(A) 1
B) 2
C) 3
D) 4

Which of the following statements about bacterial are true?
A: Bacteria feed only on dead things
B: Bacteria cannot make their own food
C: All bacteria can be seen by the naked eye
D: Bacteria can be useful or harmful to humansA) A and B onlyB) B and D onlyC) C and D onlyD) A, B and C only

## Question 10 of 56

The diagram below shows the nymph and adult of a cockroach.
。

nymph

adult

Which of the following statements are true?

A Both the nymph and the adult can fly.
B The adult has bigger wings than the nymph.
C The adult can lay eggs but the nymph cannot.
D The nymph moults several times but the adult does not.A) A and B onlyB) A and C onlyC) B and D onlyD) C and D only

Which of the following characteristics are commonly found in birds, but not in other animals?
A: They lay eggs
B: They have a beak
C: They have feathers on their bodies
D: They breathe through their moist skin and lungsA) A and B onlyB) B and C onlyC) C and D onlyD) A, B and C only

Study the classification chart below.


Which one of the following best represents animals $A, B$ and $C$ ?
(1)
(2)
(3)
(4)

| Animal A | Animal B | Animal C |
| :---: | :---: | :---: |
| giraffe | grasshopper | butterfly |
| dog | frog | beetle |
| grasshopper | butterfly | frog |
| elephant | cat | butterfly |A) 1B) 2C) 3D) 4

Adam placed three similar pots of plants in a dark room as shown below. He gave them the same amount of water and fertiliser each day.


Adam is trying to find out if the $\qquad$ affects the growth of the plants.A) type of fertiliserB) amount of waterC) presence of lightD) colour of the light

Study the diagram below.


What is the least number of mirrors Peter needs to place in the tube in order to see the teddy bear?A) 3B) 4C) 5D) 6

## Study the diagram below.



What is the volume of liquid in the measuring cylinder?A) 43 mlB) 44 mlC) 53 mlD) 57 ml

Yuki wanted to make a temporary magnet out of the nail. Which one of the following nails will be magnetised?
A)

iron nail
B)

copper nail
C)
D)


- A bar magnet has been cut into two pieces along the dotted line as shown below. A and B represent the two poles of the magnet.


The two pieces of the bar magnet together with a U-shaped magnet are then arranged such that they attract one another. Which one of the following arrangements is possible if $A$ is the north pole of the bar magnet?
A)

B)

C)

D)


The line graph below shows the length of the shadow of a tree at different times of the day.
length of shadow (m)


Which point on the graph $A, B, C$ or $D$ is most likely the length of the shadow of the tree at 12 pm ?A) AB) $B$C) CD) $D$

The diagram below shows a window frame and a window pane.


Which one of the following properties should we consider when choosing suitable materials for making the window frame and the window pane?

|  | Window frame | Window pane |
| :--- | :---: | :---: |
| $(1)$ | waterproof | flexibility |
| $(2)$ | allows light to pass through | ability to float |
| $(3)$ | flexibility | strength |
| $(4)$ | strength | allows light to pass through |A) 1B) 2C) 3D) 4

Jenny placed objects A and B on a balance. The balance tilted as shown in the diagram below.


She then repeated the experiment by placing objects $A$ and $C$ on the balance. The balance tilted as shown in the diagram below.


Which one of the following statements is true?A) A has the least massB) B has the least volumeC) C has the greatest massD) B and C have the same volume

Fiona filled a beaker with water as shown in set-up A. She then lowered object $X$ into the beaker and observed that the water level rose as shown in set-up B.


What was she trying to find out from her experiment?A) The size of object $X$B) The mass of object $X$C) The volume of object $X$D) The state of matter of object $X$

## Question 22 of 56

The moon is able to shine at night because it $\qquad$A) glows in the darkB) gives off light of its ownC) reflects light from the SunD) reflects light from the Earth

Study the flow chart below.


Which of the letters $P, Q, R$ or $S$ best represents a ceramic vase?A) $P$B) $Q$C) $R$D) S

Materials A, B, C, and D were placed in the funnels as shown below. 200 ml of water was poured into each funnel and some of the water was collected in the beakers.

amount of water collected in the beaker

Arrange the materials $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D based on their ability to absorb water.
(1)

| Absorbs the least $\longrightarrow$ Absorbs the most |  |  |  |
| :---: | :---: | :---: | :---: |
| A | C | D | B |
| B | A | D | C |
| C | D | A | B |
| D | C | B | A |A) 1B) 2C) 3D) 4

. The diagram below shows a syringe containing substance $Z$.


Darren tried to push in the plunger but it did not move.
Based on his experiment, what can Darren conclude about substance $Z$ ?A) Substance $Z$ has massB) Substance $Z$ has a fixed volumeC) Substance $Z$ can be compressedD) Substance $Z$ has no definite shape

A mixture of materials $P$ and $Q$ is poured into a machine. The machine separates materials based on their magnetic properties.

$$
\text { mixture of materials } P \text { and } Q \text { poured in }
$$



Based on the diagram above, which of the following conclusions are true?

A Only roller M is a magnet.
B Material $Q$ is a magnetic material.
C Both rollers M and N are magnets.
D Roller M has a stronger magnetic pull.A) A and D onlyB) B and C onlyC) A, B and C onlyD) B, C and D only

The diagram below shows a torch shining on objects $A, B$ and $C$.
torch


The shadow of the objects cast on the screen is shown below.


Which of the following is most likely to be objects $\mathrm{A}, \mathrm{B}$ and C ?
(1)

| Object A | Object B | Object C |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |A) 1B) 2C) 3D) 4

Yanni conducted an experiment using two different materials $A$ and $B$ as shown in the diagram below. She ensured that the batteries and wires were in working condition before the experiment. 。
 material B


She placed some steel clips near material $A$ and $B$ and recorded her observations in the table below.

| Material | Number of steel clips attracted |
| :---: | :---: |
| A | 9 |
| B | 0 |

Based on the results in the table, what could be a possible reason for her observations?A) Material A is made of aluminiumB) The battery in set-up Y was not workingC) Material B is made of non-magnetic materialD) There were too few coils of wire around material B

## Booklet B

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

The diagram below shows the different stages A, B, C and D in the life cycle of a butterfly.


A


B


C


D
(a) Arrange the stages of the life cycle of the butterfly in the correct order, by writing the letters $\mathrm{A}, \mathrm{C}$ and D in the boxes provided.

(b) Judy observed some butterlly eggs on a leaf. Explain why the butterfly lays its eggs on a leaf.
$\qquad$
$\qquad$
(c) Judy observed that the butterfly moulted at one stage of its life cycle. At which stage of its life cycle A, B, C or D did it moult? Explain why it moulted.
$\qquad$

The diagram below shows the life cycle of a mosquito.

(a) The larva and pupa of a mosquito breathes through breathing tubes. How does pouring a layer of oil above the water surface kill them?
$\qquad$
$\qquad$
(b) At which stage of a mosquito's life cycle is it considered a pest to humans? Explain why.
$\qquad$
$\qquad$
(c) One way to prevent mosquito breeding at home is to change or clear all stagnant water in vases and flower pots regularly. Explain how this method can be used to prevent mosquito breeding.
$\qquad$

Study the flow chart below.


Based on the flow chart, state the characteristics of animal D.
$\qquad$
$\qquad$

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Based on the flow chart, state one similarity between animal $B$ and $C$.

## Question 33 of 56

Which letter A, B, C or D in the flow chart best represents a snake?A) AB) $B$C) CD) D

Gerald planted a seed in his garden and watered it daily. He recorded his observations of the development of the seed over five weeks in the graph below.

(a) Gerald observed that the plant grew at a regular rate from week 1 to week 5. Draw the height of the plant at week 3 in the graph above.
(b) Based on the graph, which characteristic of living things does the plant show?
$\qquad$
(c) Gerald decided to stop watering his young plant after week 5 . What do you think will happen to the young plant after two weeks? Give a reason for your answer.
$\qquad$
. Vivian carried out an experiment with two similar slices of bread A and B. She added 10 ml of water to the bread in set-up $A$ and 20 ml of water to the bread in set-up $B$. Both bread $A$ and $B$ were placed side by side near a window. After five, days, she observed the amount of bread mould on the two slices of bread.
(a) State the aim of Vivian's experiment.
$\qquad$
$\qquad$
(b) State two changes Vivian should make to her experiment if she wants to find out if the location where the bread slices are placed will affect the growth of bread mould.
(i) $\qquad$
$\qquad$
(ii) $\qquad$

The two charts below shows how four plants $A, B, C$ and $D$ can be classified in two different ways.


Based on the chart above, state the characteristics of the fruit of plant $D$.
$\qquad$
$\qquad$

## Question 37 of 56

Which plant A, B, C or D best represents a mango plant?A) AB) $B$C) CD) $D$

Aminah saw plant X in her garden as shown below. She observed that it had no flowers and concluded that it was a non-flowering plant.


Do you agree with her? Give a reason for your answer.
$\qquad$

The diagram below shows a human circulatory system.

(a) State two functions of the human system shown above.

Function 1: $\qquad$
$\qquad$

Function 2: $\qquad$
$\qquad$

The diagram below shows Maya's hand holding a crayon.


Name the two organ systems that work together to allow Maya to hold a crayon.
(i)
(ii)

Timmy wanted to test the magnetic strength of four different bar magnets $\mathrm{W}, \mathrm{X}, \mathrm{Y}$ and Z. He placed them at the same starting point. He then slowly pushed the paper clips towards the magnets along the rulers and measured the distance at which the paper clips were attracted to the magnets. The results are shown below.


Based on the results, arrange magnets $\mathrm{W}, \mathrm{X}, \mathrm{Y}$ and Z from the one with the greatest magnetic strength to the one with the weakest magnetic strength. Write the letters $\mathrm{W}, \mathrm{X}, \mathrm{Y}$ and Z in the boxes provided below.


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Would the results shown above be different if Timmy reduced the sizes of all the magnets? Explain your answer

Ashwin collected water samples $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ from three different rivers and set up a torch and a light sensor as shown below.


He conducted the experiment in a dark room and recorded the readings from the data logger in the table below.

| Water sample | Amount of water (ml) | Amount of light detected by the <br> light sensor (lux) |
| :---: | :---: | :---: |
| X | 250 | 455 |
| Y | 250 | 880 |
| Z | 250 | 100 |

(a) Ashwin then placed a coin in each of the petri dishes containing water samples $X$, $Y$ and $Z$.
Based on the table above, in which water sample will the coin be seen most clearly? Explain your answer.
$\qquad$
$\qquad$
(b) Besides using the same amount of water, state another variable that must be kept constant to ensure a fair test.

1
$\qquad$
(c) Give a reason why the experiment needs to be conducted in a dark room.
(d) Ashwin shone a torch at a metal can as shown in the diagram below.
$\Delta$


Draw the shadow formed by the metal can in the box below.
$\square$

Linda placed a weight on three materials $P, Q$ and $R$. The materials are of the same thickness. She recorded her observations in the table below.


| Material | Observation |
| :---: | :---: |
| $P$ | It broke. |
| $Q$ | It was able to bend. |
| $R$ | It remained the same. |

(a). What is the aim of Linda's experiment?
$\qquad$

## Material $Q$ is made of steel

A) TrueB) FalseC) Not possible to tell
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0.5 pts

Material R will not break if a 70 kg weight is placed on itA) TrueB) FalseC) Not possible to tell

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Material $P$ is able to float on waterA) TrueB) FalseC) Not possible to tell

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Material P will be able to hold a 88 KG boxA) TrueB) FalseC) Not possible to tell

The diagram below shows a skate scooter.
$\Delta$


Based on the table, which material P, Q or R is most suitable for making the frame of the skate scooter? Give a reason for your answer.
$\qquad$

The diagram below shows a bar magnet labelled with letters $A, B, C, D$ and $E$ as shown below.


The bar magnet was lowered into a tray of steel pins. The number of pins attracted to each of the different parts of the bar magnet were counted and recorded in the graph below.


Write $A, B, C, D$ and $E$ in the boxes in the graph to represent the different parts of the magnet.
(b) Based on your answer in (a), explain your choice for part C of the magnet.
$\qquad$
$\qquad$
(c) Which property of magnets does this experiment show?

## Question 52 of 56

Shu Fen filled a $500 \mathrm{~cm}^{3}$ tank with $300 \mathrm{~cm}^{3}$ of water. She then turned on the tap and allowed only $200 \mathrm{~cm}^{3}$ of water to flow out as shown below.


What is the final volume of air in the tank?

What does this show about the property of air?

Shu Fen prepared two cups of the same size and shape. She filled cup A with 300 ml of milk tea and cup $B$ with 250 ml of milk tea. She then added some tapioca pearls into cup $B$ and observed that the two cups had the same liquid level as shown below.

) What is the total volume of the tapioca pearls in cup $B$ ?

The two cups have the same liquid level although they contain different amounts of milk tea. Explain why

Study the diagram below.

(a) What would happen to the water level in the cylinder if Siti sucks out some air through the straw?

Siti set up the experiment as shown below. She cut off the bottom of a bottle and attached a balloon to the opening of the bottle. She then pushed the bottle vertically into the pail of water.

(b) What do you think she will observe? Give a reason for your answer.

