

NANYANG PRIMARY SCHOOL

PRIMARY 3 SCIENCE

SEMESTRAL ASSESSMENT 2 2014

BOOKLET A

Date: 29 October 2014 Duration: 1 h 45 min

| Name: | (|) |
|--------------------|---|---|
| Class: Primary 3 (|) | |

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO. FOLLOW ALL INSTRUCTIONS CAREFULLY.

Booklet A consists of 18 printed pages including this cover page.

Section A (30 x 2 marks = 60 marks)

For each question from 1 to 30, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet provided.

| 1. | Which one of the following descriptions is an example of living things |
|----|--|
| | responding to changes in their environment? |

A baby crawls towards a ringing bell. . Α

A girl closes the window on a windy day. В

A flock of birds flies away when a cat moves nearer. C

A only (1)

A and B only (2)

B and C only (3)

A. B and C (4)

The organisms below had been classified according to their body 2. covering. Which examples had been classified wrongly?

| Group A | Group B | Group C |
|-----------|------------|----------|
| turtie | eagle | frog |
| shark | ostrich | COW |
| snake | penguin | giraffe |
| crocodile | orang-utan | elephant |

- snake and cow (1)
- (2) shark and eagle
- turtle and ostrich (3)
- (4) orang-utan and frog
- Plants can be found in many places. Which of these are possible 3. places for plants to grow?
 - on the side of a wall Α
 - В on the roof of houses
 - on the surface of a rock C
 - on the stem of another plant D

D only (1)

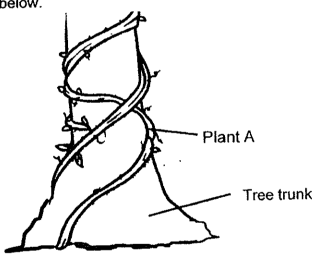
A and B only (2)

B and C only (3)

4. During a trip to the botanic gardens, Samuel was asked to look out for a type of plant. Before the trip, his teacher had given him some descriptions about the plant.

Based only on what Samuel could see, which of the following descriptions given by his teacher would help him to identify the plant?

- A It grows on land.
- B Its fruits are edible.
- C Its leaves are oval-shaped.
- D Its flowers are purple and fragrant.
- E It has weak stems that climb up a support.
- (1) A, B and D only
- (2) B, C and E only
- (3) A, C, D and E only
- (4) A, B, C, D and E
- Adeline and her friends found plant A growing around a tree trunk as shown below.



Her friends made the following statements:

Ali

Plant A makes food for the tree.

Ben

Plant A absorbs food from the tree...

Caixin

Plant A supports the tree trunk to stay upright.

Damon

Plant A climbs up the tree trunk for support to get sunlight.

Which one of her friends had made the correct statement?

(1) Ali

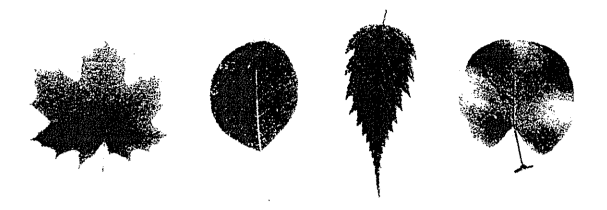
2) Ben

(3)

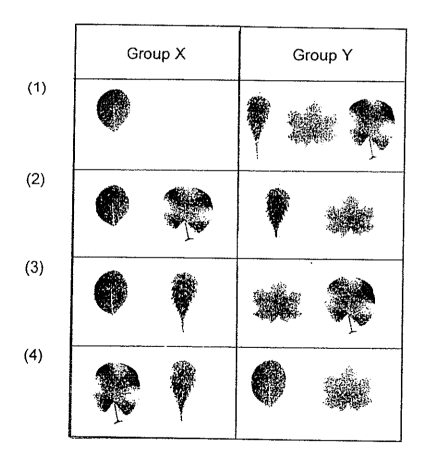
Caixin

4) Damon

6. Study the leaves shown below:



Clare found these leaves and decided to classify them into 2 groups. Which is the best way to group the leaves?



- 7. Yoyo found an animal during her walk in a park. She described the animal as follows:
 - It has four legs.
 - It does not have any outer body covering.
 - It can move on land and swim in the water.

Which group best fits her description of the animal?

(1) Birds

(2) Fish

(3) Mammals

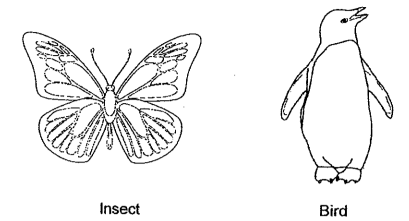
- (4) Amphibians
- 8. Kim bought only 2 animals of the same type as pets and fed them with the same food daily in a tank. She observed the changes that took place for a few months and recorded her observations below.

| | Number of animals | Total amount of food eaten monthly |
|------------------------|-------------------|---------------------------------------|
| After the first month | 2 | 2kg |
| After the second month | 5 | 2kg |
| After the third month | 5 | 2kg |
| After the fourth month | 5 | 5kg |

Based on her observations, which one of the following statements is true?

- (1) The pets did not reproduce.
- (2) The pets can make their own food.
- (3) The pets ate less food in the last month.
- (4) The pets produced milk to feed their young.

Study the diagrams given below. 9.



Leela made the following statements about the insect and the bird.

- Both breathe through gills. Α
- Both have hair on their bodies. В
- C
- Both reproduce by laying eggs.
 Both have two pairs of wings each. D

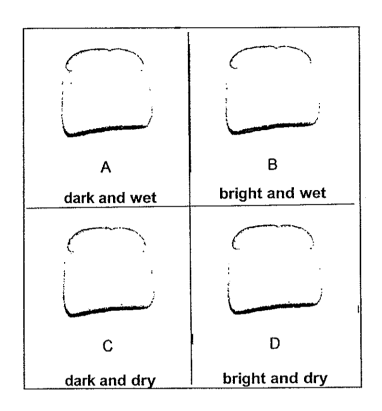
Which statement(s) about the insect and the bird is/are correct?

C only (1) (3) B and D only

(2) A and C only A, B, C and D (4)

6

Maggie left 4 slices of bread in 4 different locations as shown below. 10. Each location had different conditions.



After one week, she observed the amount of mould that had grown on each bread.

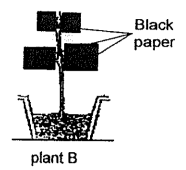
In which location could she most likely find the heavily moulded bread?

- (2)(1) (3) (4) -C-
- Study the statements about plant parts and their functions. 11.
 - Leaves make food for plants. Α
 - Stems hold plant firmly to the ground. В
 - Leaves help plants to take in and give out gases to the surrounding. С
 - Stems help to support the plant by trapping light energy to make food. D

Which of the statements is/are true?

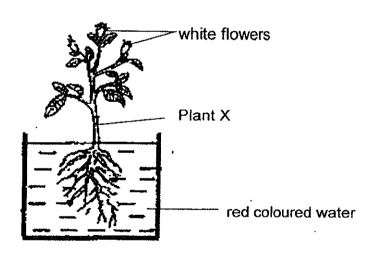
A and C only (2)A only (1) A, B, C and D B, C and D only (3)

12. James placed plant B in the sun and watered it daily. He covered all of its leaves with black paper.



Which of the following could most likely be observed when he removed the black paper after a few days?

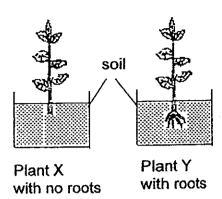
- (1) Plant B has died.
- (2) Plant B bore flowers.
- (3) Plant B continued to grow healthily.
- (4) Plant B stopped growing and remained the same.
- 13. Ahmad set up an experiment as shown in the diagram below. He placed plant X with white flowers in a beaker of red coloured water. After a week, he observed that the flowers turned red in colour.



Which one of the following is a possible explanation for his observation?

- (1) The flowers were left under the sun for too long.
- (2) The flowers became red because the plant is dying.
- (3) The roots took in water and transported it to other parts of the plants.
- (4) The leaves took in water and transported it to other parts of the plants.

14. The two plants shown below were placed in identical pots of soil for 4 weeks.



Venetta tried to remove the plants from the soil after a few weeks. She observed that plant X could be removed more easily from the soil as compared to plant Y.

Based on her observation, what can she conclude about the function of the roots?

- (1) The roots store food.
- (2) The roots absorb food and minerals.
- (3) The roots hold the plant firmly to the soil.
- (4) The roots transport water to the rest of the plant.
- 15. Four children shared information with one another about the respiratory system...

Li Wei: It gives the body shape.

Pete: It removes air from the body.

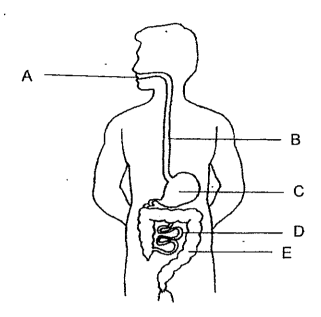
Ali: It helps different parts of the body to move.

May: It breaks down food into simple substances.

Which of the children had made the correct statement?

- (1) Ali
- (2) May
- (3) Pete
- (4) Li Wei

Study the diagram below and answer questions 16 and 17



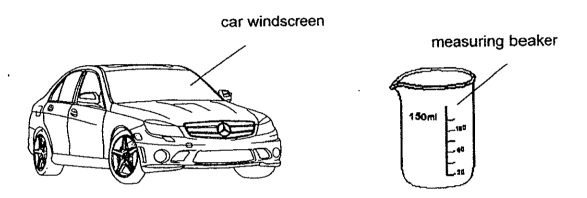
16. What are the functions of parts B and E?

| | В | E |
|-----|--|--|
| (1) | It pushes food down to the stomach. | It crushes food and mixes it with digestive juices. |
| (2) | It helps to grind and chew food into smaller pieces. | It absorbs digested food into the bloodstream. |
| (3) | It helps to grind and chew food into smaller pieces. | It mixes food with saliva and breaks it into smaller pieces. |
| (4) | It pushes food down to the stomach. | It absorbs water from undigested food. |

17. At which part of the body does digestion start and at which part is it completed?

| | Start | Complete |
|-----|-------|----------|
| (1) | Α | D |
| (2) | Α | E |
| (3) | С | D |
| (4) | С | Ε |

- 18. Which of the following statements is true about the organ systems in our body?
 - (1) The respiratory system consists of the nose only.
 - (2) Our organ systems stop working when we are sleeping.
 - (3) The human body has only the muscular and digestive systems.
 - (4) All the organ systems in our body work together to help us function properly.
- 19. The two objects labelled below are made of clear glass.

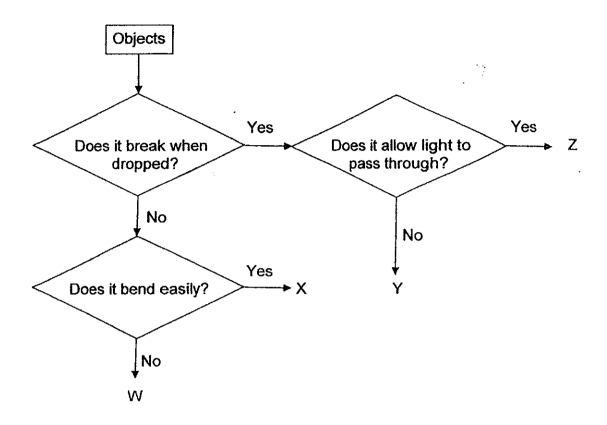


Which of the following properties are common in both objects?

- A Flexible
- B Waterproof
- C Allows light to pass through
- (1) A and B only
- (3) B and C only

- . (2) A and C only
 - (4) A, B and C

20. Study the flow chart below.



Which of the following could W, X, Y and Z most likely be?

| | W | X | Y | Z |
|-----|----------|-------------|--------------|----------------|
| (1) | iron rod | rubber band | ceramic tile | spectacle lens |
| (2) | lock | raincoat | car tyre | fish tank |
| (3) | iron rod | water hose | cardboard | spectacle lens |
| (4) | eraser | raincoat | cardboard | toilet roll |

Study the table below to answer questions 21 and 22.

| Group A | Group B |
|------------------|--------------|
| styrofoam ball | metal coin |
| wooden toothpick | leather belt |

- 21. How have the objects in groups A and B been classified?
 - (1) Objects in group A are flexible but objects in group B are not flexible.
 - (2) Objects in group A float on water but objects in group B sink in water.
 - (3) Objects in group A does not absorb water but objects in group B absorb water.
 - (4) Objects in group A do not break easily when dropped but objects in group B break easily when dropped.
- 22. Which one of the four objects comes from plants?
 - (1) metal coin
 - (2) leather belt
 - (3) styrofoam ball
 - (4) wooden toothpick

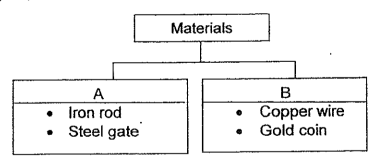
23. The table below shows the properties of materials H, J, J and K.

| Properties | Material | | | |
|------------------------------|----------|-----|----|-----|
| | Н | I | J | K |
| Light | Yes | No | No | Yes |
| Flexible | Yes | No | No | Yes |
| Able to keep things warm | No | Yes | No | Yes |
| Allows light to pass through | Yes | No | No | No |

Mrs Lee needs to choose a suitable material to make a sweater for her grandchild. He needs to wear it when he feels cold while camping. Which material should she choose?

- (1) Material H
- (2) Material I
- (3) Material J
- (4) Material K

24. The chart below shows how four objects have been classified into two different groups.



Which one of the following is the best heading to represent A and B?

| | Α | В |
|-----|------------|----------------|
| (1) | Metal | Non-metal |
| (2) | Flexible | Non- flexible |
| (3) | Magnetic | Non-magnetic |
| (4) | Waterproof | Non-waterproof |

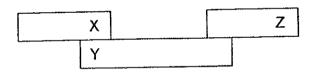
25. Amin has two bars, S and T, as shown below.

| Bar S | Bar T | |
|-------|-------|--|
| | | |

As he moved Bar S towards Bar T, Bar T did not move away from Bar S.

Which one of the following conclusion can be made from the above observation?

- (1) Bar S is a magnet while Bar T is not a magnet.
- (2) Bar S has a stronger magnetic force than Bar T.
- (3) Bar S and T are magnets and their like poles are facing each other.
- (4) Bar S and T are magnets and their unlike poles are facing each other.
- 26. Maya placed three bar magnets in the following arrangement. The magnets did not repel each other.

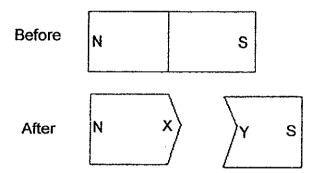


Which one of the following shows the correct poles to represent X, Y and Z?

| | Х | Υ | Z |
|-----|-------|-------|-------|
| (1) | South | North | North |
| (2) | North | South | North |
| (3) | North | North | South |
| (4) | South | South | South |

27. Noah accidentally dropped his magnet and it broke into two pieces as shown below.

4.



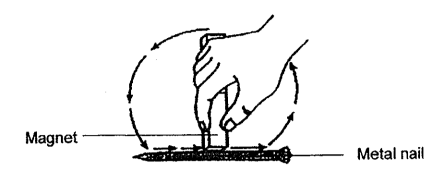
His friends made the following predictions.

| Ali | The magnet cannot be used anymore. |
|-------|--|
| Bala | The magnet can be used but part X and Y do not have any poles. |
| Caili | Part X would be the south pole while Part Y would be the north pole. |
| David | Part X would be the north pole while Part Y would be the south pole. |

Which friend had made the correct_prediction?

| (1) | Ali | (2) | Bala |
|-----|-------|-----|-------|
| (3) | Caili | (4) | David |

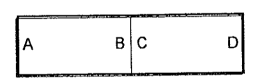
28. Aldo stroked a metal nail_repeatedly for a minute using a magnet as shown in the diagram below.



He realised that the metal nail did not become magnetised.

What could be the possible reason why the metal nail was not magnetised?

- (1) He did not stroke hard enough.
- (2) The metal nail is made of copper.
- (3) He used the wrong pole to stroke the metal nail.
- (4) He did not stroke the metal nail in 2 different directions.
- 29. Jia Ying used a magnet to attract some metal paperclips. A, B, C and D represent parts of the magnet.

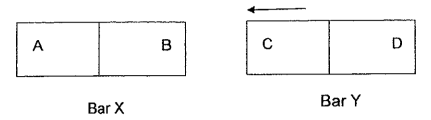


He recorded the number of clips attracted to different parts of the magnet in the table below.

| Parts | Number of paper clips. |
|-------|------------------------|
| Α | 12 |
| В | 3 |
| С | 1 |
| D | ? |

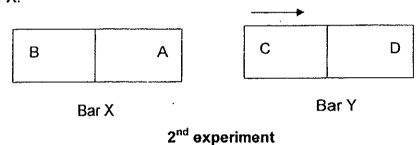
What is the most likely number of paper clips attracted to part D?

(1) 1 (3) 11 (2) 3 (4) 30 30. Mandy had two metal bars, bar X and bar Y. In the first experiment, she moved bar X towards Bar Y and observed that bar Y moved towards bar X.



1st experiment

In the second experiment, she then flipped Bar X around and moved it towards bar Y. Bar Y was observed to move away from bar X.



Which one of the following is true about the two metal bars?

- (1) Both metal bars are magnets.
- (2) Both metal bars are not magnets.
- (3) Bar X is not a magnet while bar Y is a magnet.
- (4) Bar Y is not a magnet while bar X is a magnet.



NANYANG PRIMARY SCHOOL

PRIMARY 3 SCIENCE

SEMESTRAL ASSESSMENT 2 2014

BOOKLET B

Date: 29 October 2014

Duration: 1 h 45 min

| Class: Primary 3 () | | |
|--|---|------------------|
| Marks Scored: | | |
| Booklet A: | 60 | |
| Booklet B: | 40 | |
| Total : | 100 | |
| We seek your underst | rded should be raised by <u>7 f</u> tanding in this matter as ill lead to delays in the gener | any delay in the |
| Parent's signature: | ^~c | |
| DO NOT OPEN THIS BOOFFOLLOW ALL INSTRUCT | OKLET UNTIL YOU ARE TOL TIONS CAREFULLY. | D TO DO SO. |
| Booklet B consists of 15 | printed pages including this | s cover page. |

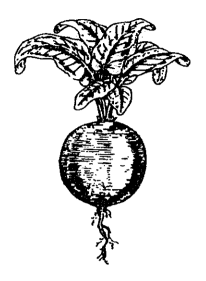
Section B (40 marks)

Write your answers to questions 31 to 44 in the spaces provided.

31. Anna put some plants, animal X and animal Y into a tank covered with a wire mesh and observed them over 5 days. She provided the organisms with water every day. She noticed that animal X only fed on plants while animal Y fed on animal X. The chart below shows the number of organisms still alive at the end of each day.

| | Number of organisms still alive in the tan | | | | |
|-----|--|----------|----------|--|--|
| Day | Plants | Animal X | Animal Y | | |
| 1 | 30 | 15 | 1 | | |
| 2 | 25 | 10 | 1 | | |
| 3 | 20 | 5 | 1 | | |
| 4 | 18 | 0 | 1 | | |
| 5 | 18 | 0 | ? | | |

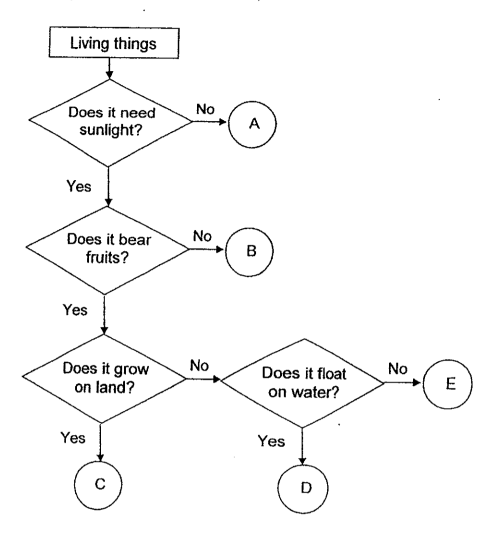
32. Belle studied the organism below and concluded that is not a plant because she could not find any flower on it.



Organism X

| How | do plants get their food? | |
|-------|--|----------|
| Her f | riend said that the organism is a type of non-flo must they do before making this conclusion? | wering (|

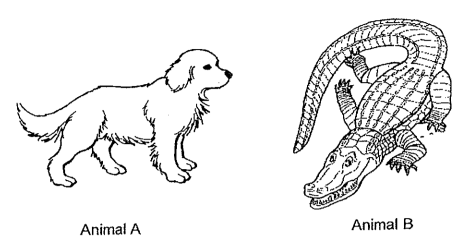
33. Study the flowchart below.



(a) Based on the flowchart, state **all** the characteristics of organism E. [2]

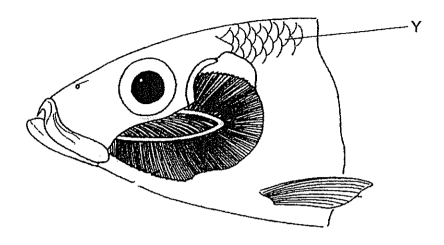
- (b) Which organism A, B, C, D or E can represent a moss? [1]
- (c) Give an example of organism C. [1]

34. Study and answer the questions below.



| State two charact | eristics of the animals that belong in the |
|-------------------|--|

35. Study the diagram below.

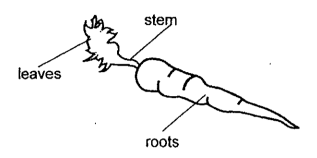


- (a) i) In the diagram, **identify and label** the part of the fish that helps it to move in water. [1]
 - ii) In the diagram, **identify and label** the part of the fish that help it breathe in water. [1]
 - iii) Name another group of animals that also have the part labelled Y as their outer body covering. [1]
 - iv) A frog can also swim and breathe in water. Based on a characteristic of a fish, explain why the frog cannot be classified in the same group. [1]

| 3 6. | later, | Mrs Meena left a bowl of uncooked meat on the kitchen table. A day later she found that the meat had turned sticky and smelled bad. She then threw the meat away. | | | |
|-------------|--------|---|--|--|--|
| | (a) | Which organism had most likely caused the meat to turn sticky and smelly? | | | |
| | (b) | Her daughter, Juni, said that the meat still looked the same and should not be thrown away. Explain why Juni could not see the organisms stated in part (a). | | | |
| | | | | | |

37. May Ling placed plant A in a pot of soil. It was watered daily and left under the sun.

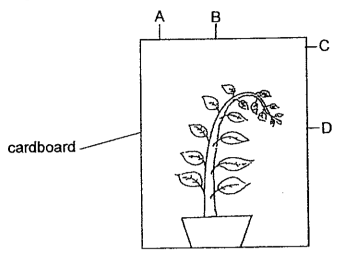
After a few weeks, she observed that the plant was **growing well**. She pulled the plant out of the soil and noticed that the root of the plant was **bigger than before**.



Plant A

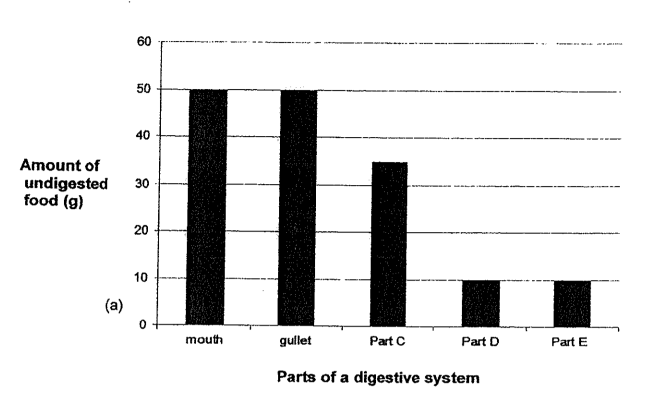
| | , | | |
|-------------|----|------|----------|
| | | | ···· |
| | 10 | | |
| | | | |
| | | | • |

38. Sanjiv placed a plant in a cardboard box which had a hole in it. After a week, he realized that the plant had grown sideways as shown in the diagram below.



- (a) Based on how the plant was growing, at which part, A, B, C or D, could the hole most likely be found? [1]
- (b) State 2 things that Sanjiv should do to the box so that the plant would grow upright instead. [2]
- (c) Based on the experiment above, what is the function of the stem? [1]

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



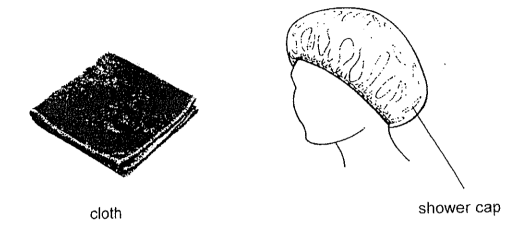
| (a) | Identify parts C and E of the digestive system. | [2] |
|-----|---|-----|
| | Part C: | |
| | Part E: | |
| | | |

| (b) | What happens to the digested food in part D? | [1] |
|-----|--|-----|
| | | • |
| • | • | |
| | | |

State what is found in part C that reduced the amount of undigested food that enters it. [1]

40. The diagram below shows a cloth and a shower cap.

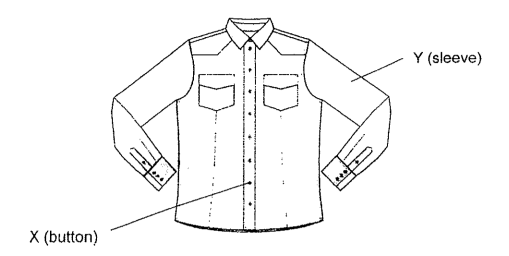
The cloth can be used to clean wet surfaces to keep them dry. The shower cap can be used to keep our hair dry while taking a shower.



Based on the information given, state **one** similarity and **one** difference in the properties of the two objects. Do not compare size, shape and colour.

| Similarity: | | | |
|-------------|----------|------|------|
| | | | |
| | - IA | | |
| Difference: | | | |
| | | | |

41. The diagram below shows a picture of a shirt.



| (a) | Identify suitable materials that can be used to make parts | |
|-----|--|-----|
| ` ' | X and Y. | [1] |

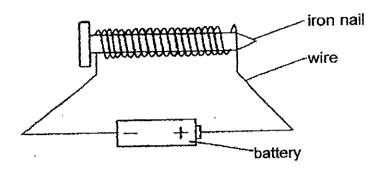
| Χ: | | |
|-----|------|--|
| | | |
| | | |
| VZ. | | |

| (b) | Based on the properties and the function of the object, | state a |
|-----|---|---------|
| • | reason why the materials chosen in (a) are suitable for | making |
| | the shirt | [2] |

| X : | • | |
|------------|---|--|
| | | |
| | | |

| Y : | | | | |
|------------|--|--|--|--|
| | | | | |
| | | | | |

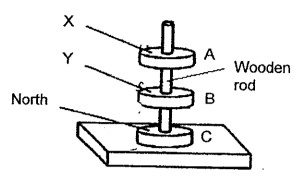
42. Ally wanted to make her own electromagnet. She set up the apparatus as shown in the diagram below.



| (a) | Unfortunately, she realized that the electromagnet could attract any steel paperclip. If she had set up the circuit corr | i not ectly, |
|-----|--|-----------------|
| | give a possible reason why her set-up did not work. | [1] |
| | | |
| | | |
| | | |
| | | |

| (b) | Ally was given an electromagnet that worked. However, she wanted to make the electromagnet stronger. What are the two changes she could do to make the electromagnet stronger? |
|-----|--|
| | |

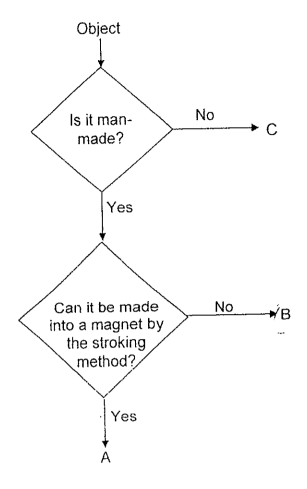
Munna carried out an experiment using three ring magnets, A, B and C, and a wooden rod as shown below.



She realised that the magnets were 'floating' directly above each other.

| X and Y repr Identify the p | esents two poles or magnets A and B. poles represented by X and Y. |
|--------------------------------|---|
| X: | Y: · |
| Munna chan would she ob | ged the set-up by flipping magnet A only eserve about magnets A, B and C? |

44. Study the flow chart below.



| (a) | State the characteristics of object B. | . [1] |
|-----|--|-------|
| | | |

- (b) Seri has been given the following objects.
 - Iron rod Plastic cup Lodestone

[1]

Which object correctly represent A, B and C? Fill in your answer in the boxes below.

| А | В | С |
|---|---|---|
| | | |
| | | |



EXAM PAPER 2014

LEVEL

PRIMARY 3

SCHOOL

NANYANG SCIENCE

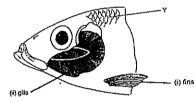
SUBJECT TERM

SA2

| Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 4 | 4 | 4 | 3 | 4 | 2 | 4 | 4 | 1 | 1 |
| Q11 | Q12 | Q13 | Q14 | Q15 | Q16 | Q17 | Q18 | Q19 | Q20 |
| 2 | 1 | 3 | 3 | 3 | 4 | 1 | 4 | 3 | 1 |
| Q21 | Q22 | Q23 | Q24 | Q25 | Q26 | Q27 | Q28 | Q29 | Q30 |
| | 4 | 4 | 3 | 1 | 2 | 3 | 2 | 3 | 1 |

Q31 (a) Animal C had died as animal Y ate animal X.

- (b) Animal Y would die after Day 5 as animal Y fed on animal X and animal X had died.
- Q32 (a) Organism X has leaves, stem and roots like a plant.
 - (b) Plants make their own food
 - (c) They must see if there is fruits in organism X.
- Q33 (a) Organism E needs sunlight, bears fruits, grows in water and sinks in water.
 - (b) B
 - (c) Sunflower
- Q34 (a) Both have a tail.
 - (b) Reptiles lay eggs and have dry skin with scales.
- Q35 (a) (i) and (ii)



- (iii) Reptiles
- (iv) Frog does not have scales and does not have gills to breathe.
- Q36 (a) mould
 - (b) Mould can only be seen under a microscope thus Juni could not see the mould with her naked eyes.
- Q37 (i)The roots stores excess food for the plant.
 - (ii)The roots absorbs minerals and water and is transported to all parts of the plant and the leaves
- Q38 (a) D
 - (b) Cover the hole at D and make a hole on the top part of the box at position B.
 - (c) The stem holds the plant upright and helps the leaves to reach out for sunlight to make food,



- Q39 (a) Part C : stomach Part E : Large intestine
 - (b) The blood absorbs the digested food and it is carried to all parts of the body by the blood.
 - (c) More digestive juices is found in part C that reduced the amount of undigested food that enters it.
- Q40 Similarity: Both are flexible
 Difference: The cloth is absorbent but the shower cap is waterproof.
- Q41 (a) X: Plastic Y: Fabric
 - (b) X is strong so that it does not break easily.Y is light so that the person who wears it will not feel heavy.
- Q42 (a) She should put more batteries.
 - (b) She should would more coils of wire around the iron nail and put more batteries.
- Q43 (a) Like poles of the magnets are facing each other, therefore they repel.
 - (b) X: N Y: S
 - (c) Magnet A will be attracted to magnet B while magnet B and C continued to repel.
- Q44 (a) Object B is man-made and cannot be made into a magnet by the stroking method.
 - (b) A: Iron rod
 - B: Plastic cup
 - C: Lodestone

