

PRIMARY THREE

SCIENCE

SEMESTRAL ASSESSMENT 1 2012

BOOKLET A

Date: 9 May 2012

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 15 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. Youxiang brought a new toy robot to school. He placed batteries inside the robot and turned it on. It was then able to move by itself.



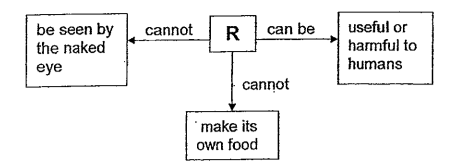
When Youxiang placed a wooden block in front of it, the robot could change direction to avoid the wooden block.

Which one of the following statements made by his classmates is correct?

- (1) The robot is a living thing because it could move.
- (2) The robot is a non-living thing because it does not have legs.
- (3) The robot is a living thing because it could respond to changes.
- (4) The robot is a non-living thing because it does not need air, food or water.
- 2. Which one of the following observations does not match the characteristics of living things?

Observations	Characteristics of Living Things
There is an increase in the number of crows in Bedok	Living things reproduce
A caterpillar changes into a butterfly in one week	Living things grow and develop
Mice running away from a cat	Living things respond to changes
Plants need sunlight to make food	Living things need light to survive
	There is an increase in the number of crows in Bedok A caterpillar changes into a butterfly in one week Mice running away from a cat Plants need sunlight to make

3. Study the concept map below.



Which of the following could represent R?

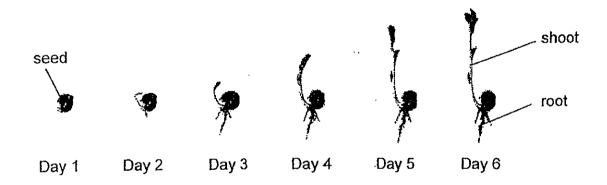
(1) ant

(2) rose

(3) mushroom

(4) bacteria

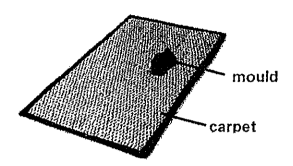
4. The diagram below shows the changes of a seed from day 1 to day 6.



Which of the following statements can be concluded based only on the diagram above?

- (1) The seed is a living thing because it can die.
- (2) The seed is a living thing because it can grow.
- (3) The seed is a living thing because it can respond to changes.
- (4) The seed is a living thing only from day 2 when it starts growing.
- 5. Which one of the following statements about micro-organisms is false?
 - (1) Micro-organisms can be harmful or useful.
 - (2) Micro-organisms can only feed on dead matter.
 - (3) Micro-organisms cannot be seen by the naked eye.
 - (4) Micro-organisms can be found on plants and animals.

6. Li Min spilled some soft drink onto her brand new carpet and left it uncleaned. A week later, she saw that some mould had begun to grow on the carpet as shown below.



When she tried to remove the mould, she found a hole in the carpet. The hole was where the mould had been growing. Which of the following statements best explains her observation?

- A The mould is a non-living thing.
- B The carpet provided food for the mould.
- C The soft drink that Li Min spilled provided food for the mould.
- (1) A and C only
- (2) A and B only
- (3) B and C only
- (4) A, B and C
- 7. The diagram below shows a pile of leaves. Ted observed that the height of the pile of leaves decreased over a few weeks. Which one of the following statements is not a possible explanation for his observation?



- (1) Some animals eat fallen leaves.
- (2) Fallen leaves are moved by bacteria and fungi.
- (3) The fallen leaves are broken down by bacteria and fungi.
- (4) Some animals move and use the fallen leaves to build their homes.

- 8. Which one of the following is a flowering plant?
 - (1) moss

(2) pine

(3) grass

- (4) staghorn fern
- 9. Which of the following statement(s) is/are true of all flowering plants?
 - A They can only be found on land.
 - B They need light to make food.
 - C They have brightly-coloured flowers
 - (1) A only

(2) B only

(3) B and C only

(4) A, B and C only

10. Study the table below

1	Plants		
	Χ	Y	Z
Does it have flowers?	No	Yes	No
Does it reproduce by seeds?	Yes	Yes	No
Does it have spores?	No	No	Yes

Which one of the following groups of plants correctly represents plants X, Y and Z?

	Χ	Υ	Z
(1)	grass	rose	ladder fern
(2)	mess pine	rambutan	bird's nest fern
(3)	money plant	staghorn fern	hibiscus
(4)	pine	moss	sunflower

11. Study the classification table below.

Р	Q
chilli	staghorn fern
orchid	moss
watermelon	money plant

Which one of the following plants has been grouped incorrectly?

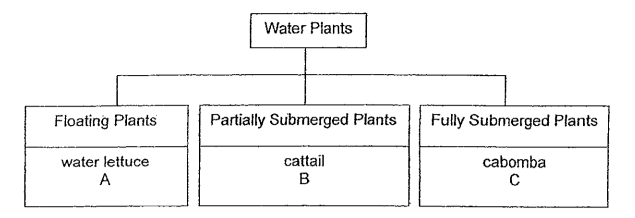
(1) orchid

(2). watermelon

(3) money plant

(4) staghorn fern

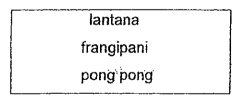
12. Study the classification chart below.



Which one of the following groups of water plants best represents plants A, B and C?

A	В	C
water hyacinth	water lily	hydrilla
water hyacinth	hydrilla	water lily
hydrilla	water lily	water hyacinth
water lily	hydrilla	water hyacinth

13. Jenna studied the following plants and classified them in the same group.



Which of the description(s) is/are correct about the plants listed?

- A They are flowering plants.
- B They reproduce by spores.
- C They are poisonous plants.
- (1) A and B only

(2) A and C only

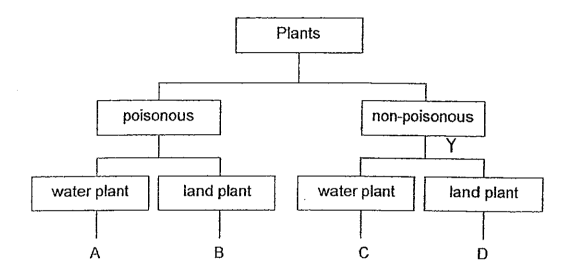
(3) B and C only

(4) A, B and C

14. The following table gives information on four plants, , X, Y and Z, based on two characteristics. A tick (✓) shows that the plant has the characteristic.

		Pla	nts	
Characteristic	W	Χ	Y	Z
Poisonous		✓		1
Grows on land	√			1

From the information above, where do plants X and Y belong in the following classification table?

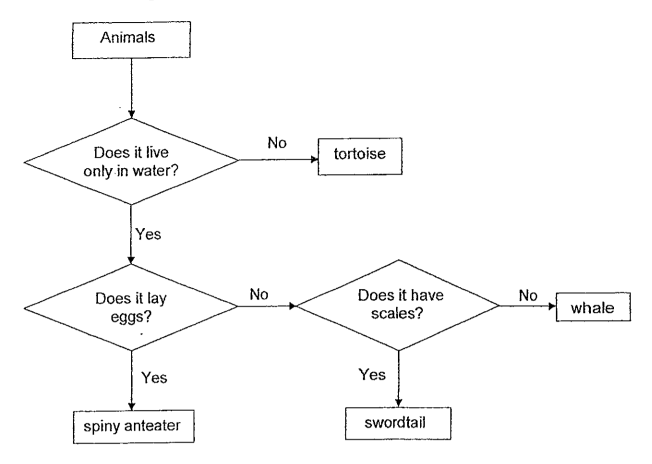


	Plant X	Plant Y
(1)	A	С
(2)	В	D ·
(3)	С	В
(4)	D	А

- 15. A shark is able to stay underwater all the time but a dolphin has to come to the surface for air. Which one of the following statements best explains this behaviour?
 - (1) A shark has gills but a dolphin has lungs.
 - (2) A shark has scales but a dolphin has hair.
 - (3) A shark can find food in water but a dolphin cannot.
 - (4) A shark lays eggs but a dolphin gives birth to its young alive.

7

16. Chun Hong drew a flowchart as shown below.



His teacher told him that his flowchart was incorrect.

Which of the following animal(s) had he placed incorrectly in the flowchart?

- (1) swordtail only
- (2) spiny anteater only
- (3) tortoise and whale only
- (4) spiny anteater, swordtail and whale only
- 17. Three children made the following observations about an animal that they had found.

Gaya:

It does not have wings.

Becky:

It has three body parts.

Farah:

It reproduces by laying eggs.

Which one of the following animals fits all of the children's description?

(1) moth

(2) lizard

(3) silverfish

(4) salmon

18. Study the classification table below.

Group A	Group B
ostrich	molly dolphin
sparrow duck	cow

How are the animals in the classification table above grouped?

	Group A	Group B
(1)	Birds	Mammals
(2)	Can fly	Cannot fly
(3)	Warm-blooded	Cold-blooded
(4)	Lay eggs	Give birth to young alive

Uma recorded the characteristics of 4 animals using the table below. 19. A tick (/) indicates that the animal has that particular characteristic.

		Characteris	tics
Animals	Has 4 legs	Can fly	Has 3 body parts
kiwi		1	
ladybird		1	/
platypus	1		
dragonfly		1	.1

Which one of the following animals had been recorded incorrectly?

(1)	kiwi	(2)
	3 1	/ 41

ladybird dragonfly (3)platypus (4)

20. Which of the following statements about all insects are correct?

> They live on land only. Α

В They have wings and can fly.

They have legs that are attached to the thorax. С

D They have breathing holes that are found at the abdomen.

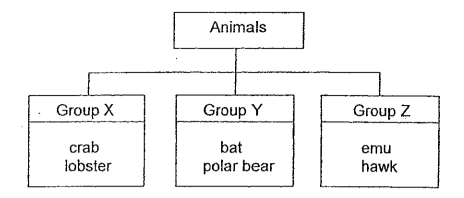
A and C only (1)

(2) C and D only

A, B and D only (3)

B, C and D only (4)

21. The table below shows how some animals are grouped according to their body covering.



Which one of the following groups of animals best fits into groups X, Y and Z?

	Χ	Υ	Z
	seahorse	platypus	mosquito
	eel	snail	sparrow
	snail	seal	sparrow
<u> </u>	seal	seahorse	mosquito

22. Mdm Quek showed a diagram of a living thing as shown below. She asked 4 pupils if the living thing was an insect.



The 4 pupils made the following statements:

Yati

It is not an insect as it has eight legs.

Joey

It is an insect as it has a pair of feelers.

Ramly

It is not an insect as it does not have wings.

Wei Lin

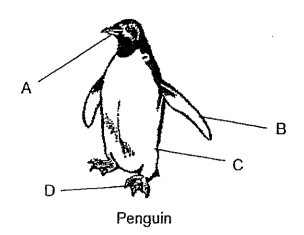
It is an insect as it has a head and an abdomen.

Which pupil had given the correct statement?

- (1) Yati
- (3) Ramly

- (2) Joey
- (4) Wee-Lin Wei

23. The diagram below shows a penguin with parts labelled A, B, C and D

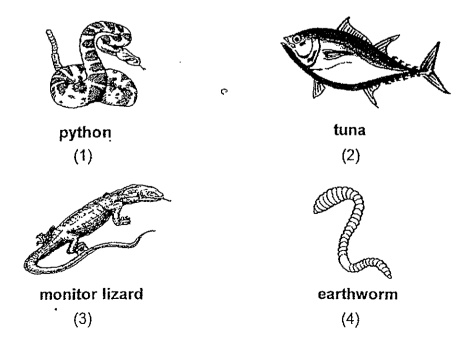


A description of the function that represents each labelled part is stated in the table below.

In the table below, which body part has been paired with the wrong function?

	Part	Function
(1)	A	Helps the penguin to feed on its prey.
(2)	В	Helps the penguin to fly.
(3)	С	Helps the penguin to keep warm.
(4)	D	Helps the penguin to swim in water.

24. Which one of the following animals **does not** have the <u>same body covering</u> as the other animals?



10

25. In the table below, K, L and M represent the different ways that the three animals move. A tick (✓) indicates the movement(s) of each of the four animals.

three

	Ways that animals move				
	K	L	М		
Emu	√				
Frog	·		✓		
Turtle		✓			

Which of the following movements best represent K, L and M?

	K	L	М
(1)	fly	swim	hop
(2)	walk	hop	swim
(3)	run .	swim	hop
(4)	fly	crawl	swim
			· ·

- 26. Sally gave her four-year-old brother a cup of water. The cup had the following properties.
 - hard
 - waterproof
 - not easily broken

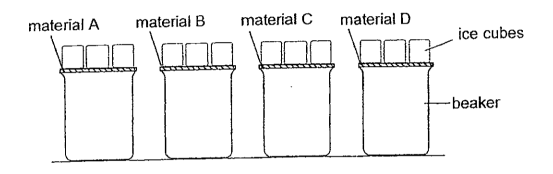
Based on all the properties above, which one of the following could the cup be made of?

(1) metal

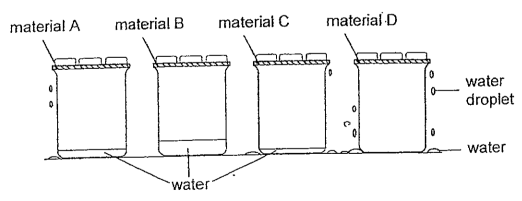
(2) glass

(3) paper

- 4) ceramic
- 27. John covered four similar beakers with four different types of materials. Then, he placed the same amount of ice cubes onto each material as shown in the diagram below.



After 20 minutes, he observed the following changes.



Which material is most suitable for making a raincoat?

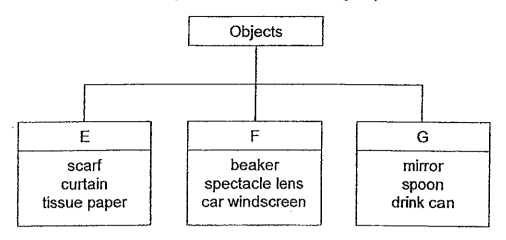
(1) A

(2) B

(3) C

(4) D

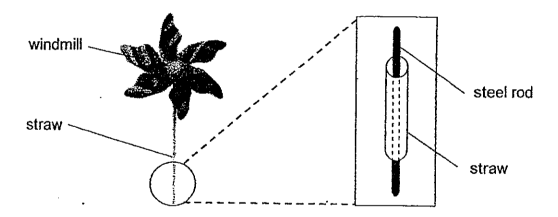
28. Chloe classified some objects into three different groups.



Which one of the following is a suitable heading to represent F?

- (1) hard
- (3) strong

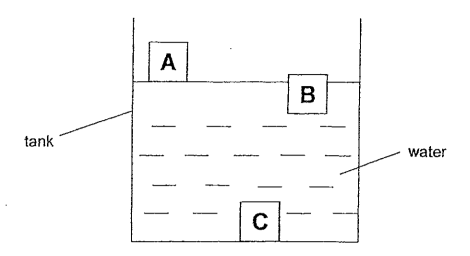
- (2) light
- (4) transparent
- 29. Carolyn made a toy windmill as shown below. She noticed that the straw could not keep the windmill upright. To fix this problem, she placed a steel rod inside the straw.



Which property of the straw does not allow it to keep the windmill upright?

- A Hard
- B Strong
- C Flexible
- D Waterproof
- (1) C only
- (2) A and B only
- (3) B and C only
- (4) A, B, C and D

30. Three objects, A, B and C were placed in a tank of water. The result is shown below.



Which of the following materials could A, B and C be made of?

Α	В	С
Wood	Iron	Styrofoam
Styrofoam	Glass	Plastic
Ceramic	Styrofoam	Rubber
Styrofoam	Wood	Copper



PRIMARY THREE SCIENCE

SEMESTRAL ASSESSMENT 1

2012

BOOKLET B

Date: 9 May 2012

Duration: 1 h 45 min.

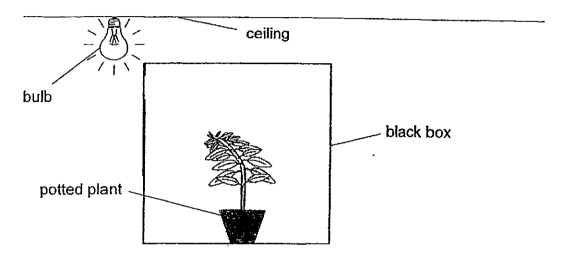
Name :		()	
Class: Primary 3 ()				
Marks Scored:				
Booklet A:	60	***		
Booklet B :	40			
Total :	100			
Any query on marks a understanding in this n delays in the generation	natter as any delay ir	aised by n the con	21 st May 20 firmation of	<u>12</u> . We seek your marks will lead to
Parent's signature:			••••••	
DO NOT OPEN THIS BO			_D TO DO SC).

Booklet B consists of 15 printed pages including this cover page.

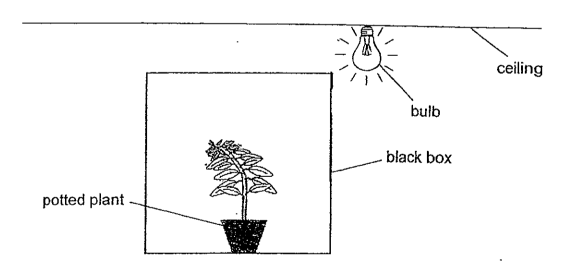
Section B (40 marks)

Write your answers to questions 31 to 44 in the spaces provided. Marks will be deducted for misspelt key words.

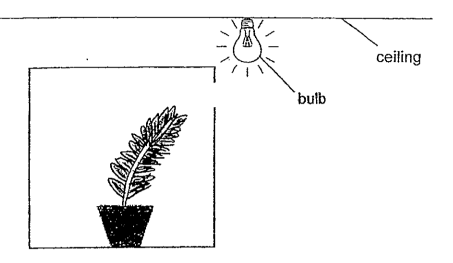
31. Li Kai placed a potted plant in a black box. He made an opening on one side of the box and placed the box near a brightly-lit light bulb as shown below. The diagram shows the set-up after two weeks.



He then closed the opening and made a new one on the opposite side. He moved the box so that the opening is near the light bulb as shown below.

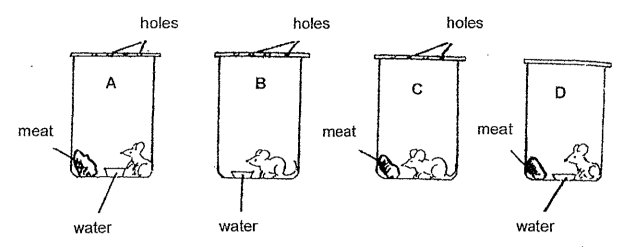


a) In the box below, draw what the plant would look like after another two weeks.



b) What characteristic of living things can Li Kai write about the plant based on his experiment? [1]

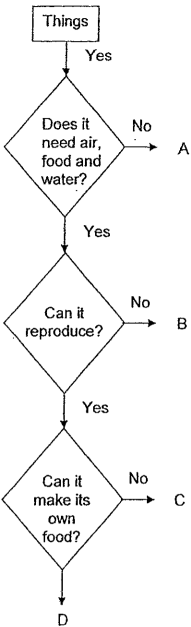
32. Four jars, A, B, C and D each contained a healthy mouse. Plastic sheets were used to cover the mouths of each jar.



Complete the table below to describe and explain what will happen to the mice in each jar after 10 days. [4]

Jar	Observation after 10 days	Explanation
А		·
В		
С	•	
D		

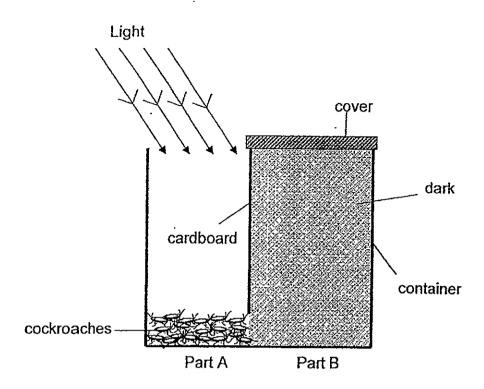
33. Study the flow chart below and use the information to answer the questions that follow.



a) Which of the following, A, B, C or D, could represent fire? [1]

b) Based on the flowchart, write down the characteristics of C. [1]

34. Grace conducted the following experiment in a dark room. She divided a container into two parts. Part A was uncovered and part B was totally covered as shown in the diagram.



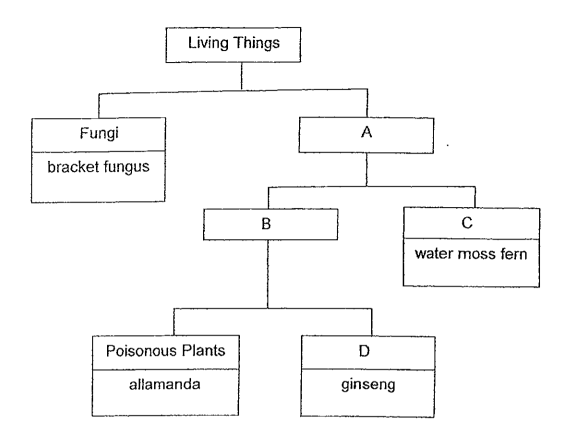
She placed 30 cockroaches into Part A and shone light onto them. The cockroaches were free to travel between Part A and Part B. She recorded how many cockroaches remained in Part A after 1 minute. She repeated her experiment with different numbers of torches. Her observations were recorded in the table below.

a) Complete the table below to show the likely number of cockroaches left in Part A when 3 torches were used. [1]

Number of torches	Number of cockroaches in Part A		
4	. 28		
2	20		
3			
4	7		

b)	Based on this experiment,	describe the	condition that	cockroaches	prefer
	to live in.	•		I	11

35. Study the classification chart below.



Mrito o	ouitable	heading	to	represent A,	R	\mathcal{C}	and D
vvrite a	sultable	neading	w	represent A,	D,	C	and D.

[2]

A:

B:

C:

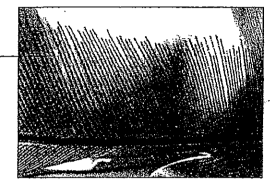
D;

36. The diagram below shows a fern that May observed in the garden.



When she turned one of the leaves over, she saw rows of little brown spots like the ones shown below.

Rows of little brown spots



Underside of the fern's leaf

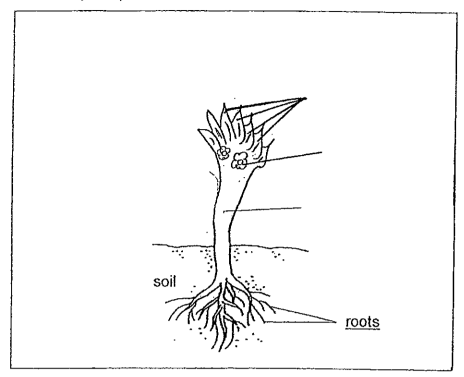
When she touched the spots, she found brownish powder on her finger.

- (a) (i) What could this powder be? [1]
 - (ii) Why are the 'powders' important to the fern? [1]

May found a similar powdery substance in the gills of a mushroom and concluded that the mushroom was a type of fern. Her teacher told her that this was wrong as mushroom is a fungi.

(b) State the difference between a fungi and a fern. [1]

37. Complete the drawing of a flowering plant to show its stem, leaves and flower. Label all the plant parts. [3]

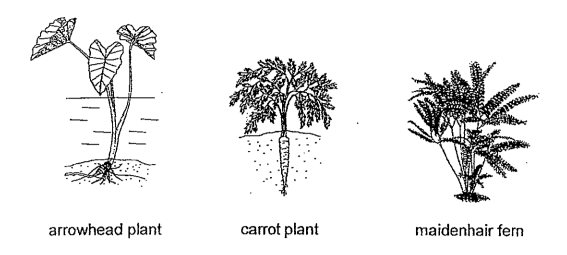


38. Sophia planted 4 similar plants, A, B, C and D, on the same day. For each pot of plant, she gave different amounts of water daily. After ten days, she measured the height of each plant as seen in the table below.

Plants	Amount of water given daily	Height of plants after ten days
А	10 ml	10 cm
В	20 ml	16 cm
С	30 ml	22 cm
D	40 ml	22 cm

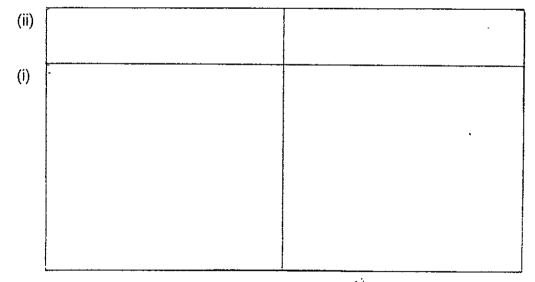
(a)	What is the height of Plant A after ten days?	[1]
	cm.	
	(P	
(b)	Based on her results, what is the least amount of water needed for plant to grow to a height of 22 cm within ten days?	the [1]
	ml.	
(c)	Other than water, what else do the plants require in order to make	food? [2]

39. Study the diagrams of the three plants below.



(a)	Based only on the diagrams above, state one similarity between to plants.	the three
		1.3

(b) (i) Classify the plants above into two groups. [1]
(ii) Give a suitable heading for each group. [1]



The diagram below shows a walrus, which is a mammal. A walrus has a body part called the flipper, which has been labelled in the diagram. 40. (a)



Give an example of another mammal which has a flipper.

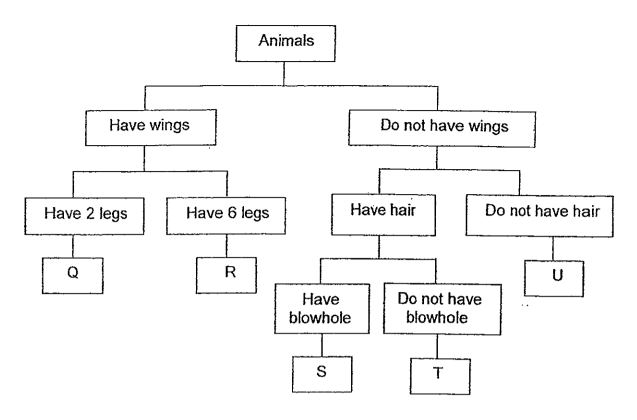
[1]

State two characteristics of mammals. (b)

[2]

(i)

41. Study the classification chart as shown below.



(a)	Based on the chart above, state all the characteristics of animal R.	[1]
		

(b) The following animals represent 2 of the letters in the chart above. Write the correct letter in the boxes that matches the animals below. [2]

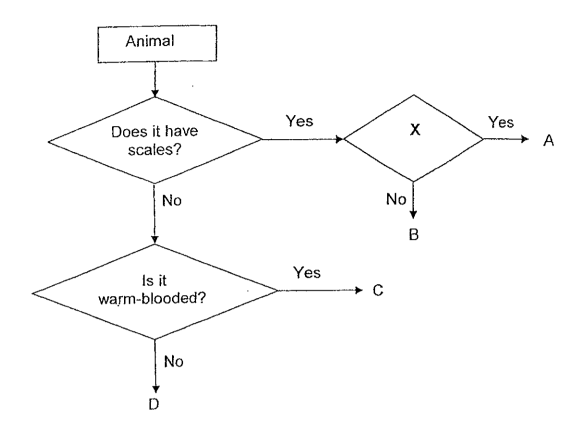
		Letter
(i)	Tigerbarb	
(ii)	Seal	

(c) Give a specific example of animals Q and S.

Animal Q:

Animal S:

42. The flow chart below is used to classify 4 organisms, A, B, C and D.

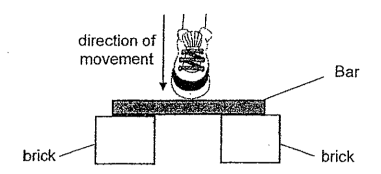


- (a) Based on the flowchart, state a similarity between animals A and B. [1]
- (b) Based on the flowchart, state a difference between animals C and D. [1]
- (c) If A is a molly and B is a goldfish, state a possible question that X can be, such that A and B are correctly classified.

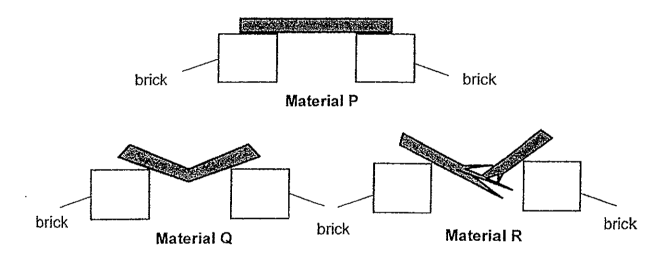
 (Do not mention colour, appearance or size).

 [1]

43. Andy conducted an experiment using three bars which were made of different materials, P, Q and R. He placed each bar of a different material between two bricks and stepped on them in the direction shown below. He used the same amount of strength to step on each material.



The diagrams below showed the results after all 3 bars had been stepped on.

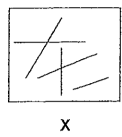


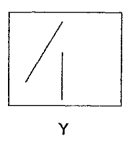
(a)	Based on A strength.	ındy's results, a	arrange the 3 mat	erials according	to their [1]
	strongest	· · ·			weakest

The bar which is made of material P will not break no matter strength Andy uses to step on it. Name a possible material the can be.	

P	•	
,	•	

Hafiz used an iron nail to scratch two materials, X and Y. He used the same 44. amount of strength and the same number of strokes to scratch each object. The result is as shown below.





a)	Which property of material is Hafiz testing for?	[1]
		
		
b)	Based on the property of material mentioned in (a), which material, would be more suitable to make a mobile phone screen protector?	ХогҮ
	Explain your answer.	[2]

~~ END OF PAPER ~~~~~~~

ANSWER SHEET

EXAM PAPER 2012

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: PRIMARY 3 - SCIENCE

TERM : SA 1

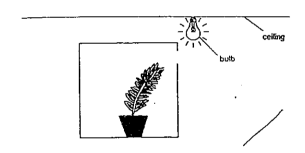
Booklet A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
4	. 4	4	2	2	3	2	3	2	2	3	1	2	1	1	2

r			T			r		·						
- 1	O17	l 018	LO19 I	L 020 -	021	l 022	023	∩24	025	026	(127	വാള	വാവ	U30
ŀ	<u></u>	410	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7-0	~~~	722	723	<u>رح،</u>	\ <u>\</u> \ <u>\</u> \ <u>\</u> \ <u>\</u>	QZU	QZ1	QZO I	QZE	(20)
- 1	~	1	1 1	7	2	1 1	3	А		-4	А		4	
ı	3	"3						-+	. 3	_L	4	4	L	4

Booklet B

31. a)



b) Living things respond to changes.

32.

Jar	Observation after 10 days	Explanation
Α	It will grow bigger.	It has enough air, water and food, so it would grow bigger.
В	It would die.	It does not have enough food so it would die.
С	It would die.	It does not have enough water so it would die.
D	It would die.	It does not have enough air so it would die.

- 33. a) Thing A could best represent fire.
 - b) C needs air, food and water, can reproduce and cannot make its own food.
- 34. a) 15
 - b) Cockroaches prefer to live in dark places.

35. A: Plants	B: Flowering plants	C: Non-flowering plants	D: Non-poisonous plants
36. ai) Spores aii) The 'po b) A fern o	owders' help the fern to can make its own food b	reproduce. Out a fungi cannot make its	
37.		J - more make 123	· .
	floorer store		•
38. a) 10cm b) 30 ml c) sunlight		·	
39. a) They all	have leaves.		
b)			
Water Pl		Land Plant	
Arrowhe	ad plant	Carrot plant Maidenhair fern	
40. a) Dolphin bi) They hav bii) They fee	ve hair/fur on their body ed their young with milk	<i>'.</i>	-
11. a) Animal R bi) U bii) T c) Animal Q:	had wings and has six I Penguin Animal S:		
2. a) They both b) Animal C	•	imal D is cold-blooded	· · · · · · · · · · · · · · · · · · ·
3. a) strongest		► weakest	
	P Q R		
b) P: Metal	••	-	

44. a) Hardness of the material.b) Material Y. Material Y is harder than material X because it has fewer scratches. Phone screen protector should be hard.