ANGLO-CHINESE SCHOOL (JUNIOR)



CONTINUAL ASSESSMENT 1 (2013) PRIMARY 3

SCIENCE

BOOKLET A

WEDNESSDAY	27 FEBRUARY 2013	1 HOUR
Name :	()	
Class : P3_		
INSTRUCTIONS	TO PUPILS	
DO NOT TURN	OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO	

INFORMATION FOR PUPILS

Answer ALL questions.

Follow all instructions carefully.

There are 15 questions in this booklet.

The total marks for this booklet is 30.

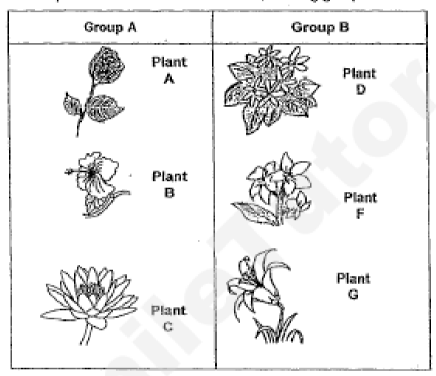
The total time for Booklets A and B is 1 hour.

This question paper consists of 8 printed pages. (Inclusive of cover page)

Section A (30 marks)

For each question from 1 to 15, four options are given. One of them is the correct answer. Choose the correct option (1, 2, 3 or 4) and shade the correct oval on the Optical Answer Sheet (OAS).

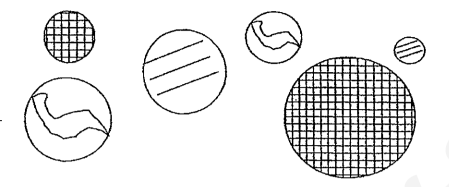
1 Some plants have been classified in the following groups:



Which plant was classified wrongly?

- (1) A
- (2) E
- (3) F
- (4) G

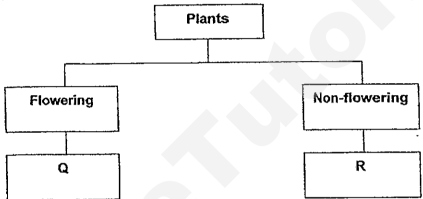
2 Jack has some marbles as shown below.



He wants to put the marbles into three groups. Which of the following properties can be used to classify them?

- A By size
- B By shape
- C By pattern
- (1) C only
- (2) A and B only
- (3) A and C only
- (4) B and C only
- There are many books in the school library. Mark can search for the books he needs based on its ______
 - A title
 - B size
 - C author
 - D colour
 - (1) A and B only
 - (2) A and C only
 - (3) B and C only
 - (4) B and D only

- 4 Alan saw a snail crawling on the ground. He touched it gently and observed that the snail moved into its shell immediately. What does this tell you about living things?
 - (1) Living things grow.
 - (2) Living things reproduce.
 - (3) Living things respond to changes.
 - (4) Living things need air, food and water.
- 5 Study the classification table below.



Which of the following can be Q and R?

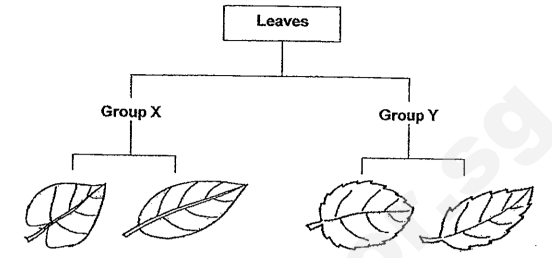
	Q	R
(1)	lxora	Ladder fem
(2)	Ailamanda	lxora
(3)	Moss	Ladder fern
(4)	Moss	Allamanda

- 6 A car is a non-living thing because it
 - (1) cannot grow
 - (2) cannot move
 - (3) needs air to survive
 - (4) needs water to survive

ACS (JUNIOR) P3 CA1 2013

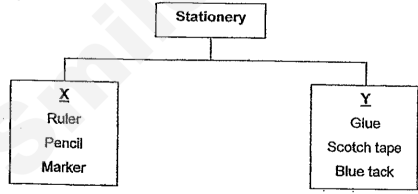
A-3

7 Study the classification table below.



Which one of the following best describes Group X?

- (1) Oval-shaped
- (2) Heart-shaped
- (3) Smooth-edged
- (4) Jagged-edged
- 8 Gavin classified the stationery found in his classroom based on their uses as shown in the diagram below.

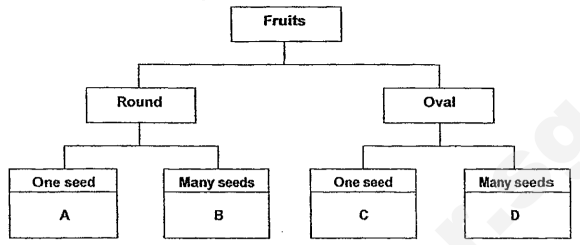


Which object has been grouped wrongly?

- (1) glue
- (2) ruler
- (3) marker
- (4) scotch tape

ACS (JUNIOR) P3 CA1 2013

9 Bernard drew the following classification chart.



Which group should he classify the fruit below?



- (1) A
- (2) B
- (3) C
- (4) D
- Alex placed 100g of food and 100ml of water in three containers, X, Y and Z. He recorded the amount of food and water left at the end of a week.

Container	Amount of water (ml)	Amount of food (g)
X	43	33
Υ	28	38
Z	100	100

Based on the above information, which containers contain a living thing?

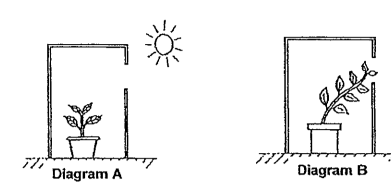
- (1) X and Y only
- (2) X and Z only
- (3) Y and Z only
- (4) X, Y and Z

ACS (JUNIOR) P3 CA1 2013

A-5

Tor	m picked	d up a dry leaf. His teac	cher said that it was a non-living thing because it
	А	can move on its ow	m
	В		
	C	cannot grow anymo	
	C	cannot reproduce a	anymore .
(1)	A a	nd B only	
(2)	Аa	nd C only	
(3)	Ва	nd C only	
(4)	Α, Ι	B and C	
1 4-	ما مماد	no nome flavorino el4	to in her gordon. Cho is able to tall that the atacts
			ts in her garden. She is able to tell that the plants
flov	wering b	ecause they have	·
(1)	frui	ts	
(2)	Wo	ody stems	
(3)	spo	ores on their leaves	
(4)	diff	erent leaf shapes and	I veins
Th	e pictur	e below shows Plant A	which grows on a tree.
			Plant A
		es not produce seeds. n (Q)	It should be classified as a <u>(P)</u> plant wh
		(P)	(Q)
(1	1)	flowering	land
(2	2)	flowering	water
(3	·	non-flowering	land
(4	1)	non-flowering	water

Mary put a plant into a box as shown in Diagram A and watered it daily. After a week, she observes some changes in the plant as shown in Diagram B.



She carried out this experiment to show that plants

- (1) can reproduce
- (2) only need water to grow
- (3). grow and respond to changes
- (4) can only grow when placed in a box
- 15 The diagram below shows two leaves, X and Y.



Leaf X and Leaf Y differ in their _____

- A size
- B shape
- C vein pattern
- D type of edge
- (1) A and B
- (2) C and D
- (3) A, B and D
- (4) A, B, C and D

ANGLO-CHINESE SCHOOL (JUNIOR)



CONTINUAL ASSESSMENT 1 (2013) PRIMARY 3

SCIENCE

BOOKLET B

WEDNESSDAY	27 FEBRUARY 2013	1 HOUR
Name :	()	
Class : P3		
INSTRUCTIONS TO PUPILS		
DO NOT TURN OVER THE PAGES	S UNTIL YOU ARE TOLD TO DO SO	
Follow all instructions carefully.		
There are 7 questions in this booklet	et.	
Answer ALL questions.		
INFORMATION FOR PUPILS		
The number of marks is given in bra-	ackets[] at the end of each question or part question.	
The total marks for this booklet is 20		•

The total time for Booklets A and B is 1 hour.

This question paper consists of 6 printed pages. (Inclusive of cover page)

BOOKLET A	30
BOOKLET B	1 20
TOTAL	/ 50
Parent's signature/ Date:	

Section B (20 marks)

Write your answers to questions 16 to 22 in this booklet. Fill the blanks with the correct answers.

16 The diagram below shows two objects, A and B.



Object A

Object B

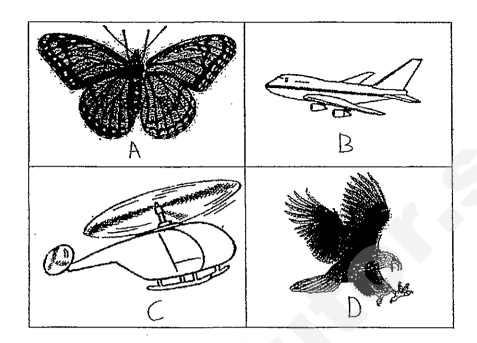
(a)	State one similarity between Object A and Object B.		[1]
(b)	State one difference between Object A and Object B.		[1]
		·	

17 The table below shows the mass of a baby rabbit over 4 weeks.

Mass of rabbit at	the end of:		
Week 3	Week 4	Week 5	Week:6
350 grams	400 grams		500 grams

١	What does the baby rabbit need for it to survive?	[1]
E	Based on the above information, which characteristic of living things does the baby abbit show?	[1]

The diagram below shows four things.



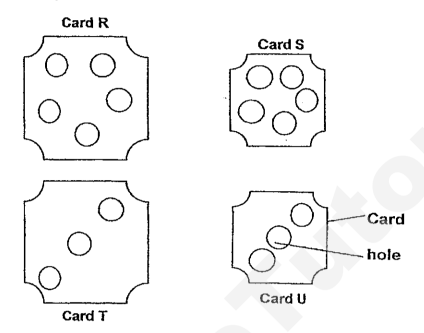
(a)	State one way in which all the things above are similar. (Do	not compare size) [1]

(b) Classify the objects using the table below. [2]

Living	Non-Living

ACS (JUNIOR) P3 CA1 2013	B-2	Sub-total	

19 Jimmy made some cards with holes in them as



(a) State 2 ways in which Jimmy can classify the cards.

[2]

Method 1:

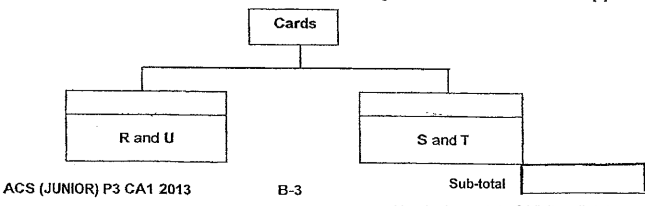
Method 2:

(b) Jimmy later coloured the cards as shown below.

Card	Colour
R	Green
S	Blue
T	Blue
U	Green

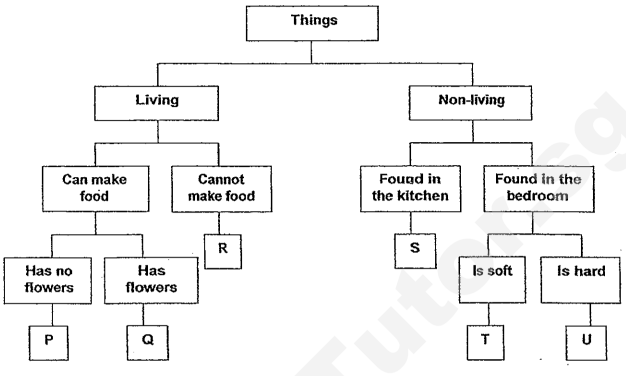
Fill in the classification table with suitable sub-headings.

[1]



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Study the classification chart below.



(a) State all the characteristics of Thing Q. [2]

(b) What is the difference between Things S and U? [1]

(c) What is the similarity between Thing P and R? [1]

ACS (JUNIOR) P3 CA1 2013

B-4

Sub-total

,	<u> </u>)	
Ali noticed that the fish were for this and explain your reas	often seen near the son.	surface of the water. State a reas	on [2]
What can Ali do to solve the	problem?		[1]
Jack had two similar pots o watered them everyday wit the plants look like at the e	h the same amount o	placed them at two different place f water. The diagram below show	es. He s how
	P Q		
He noticed that the leaves of plan	of plant P have turned	d yellow and its stem is thin and w s stem is thick and strong.	/eak.
However, the leaves of plan	of plant P have turned nt Q are green and its nts? Write the letters f rrect boxes.	d yellow and its stem is thin and we stem is thick and strong. 'P' and 'Q' to represent Plant P ar	



EXAM PAPER 2013

SCHOOL: ANGLO-CHINESE SCHOOL (JUNIOR)

LEVEL: PRIMARY 3 SUBJECT: SCIENCE

TERM : CA1

BOOKLET A

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

BOOKLET B

Q16

- (a) They both have the same number of shapes inside.
- (b) Object A is bigger while object B is smaller.

Q17

- (a) The mass of the baby rabbit could be 450 grams.
- (b) The baby rabbit needs air, water and food to survive.
- (c) Living things can grow.

Q18

(a) They all can fly.

(b)

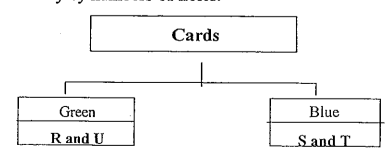
Living	Non-Living
A	C
D	В

Q19

(a) Method 1: Classify by size.

Method 2: Classify by numbers of holes.

(b)



Q20

- (a) Thing Q can make food and has flowers
- (b) Thing S is found in the kitchen while thing U is found in the bedroom.
- (c) They both do not have flowers.

Q21

- (a) They needed air from above the surface to survive.
- (b) Ali can install an air pump.

Q22

(a)

Closed Cupboard	Garden
P	Q

(b) The plants need sunlight to grow healthily.



HENRY PARK PRIMARY SCHOOL PRIMARY 3 SCIENCE 2013 TEST 1

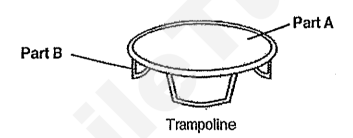
Duration of Paper: 45 mlns		20
Name:		
Class: Pr 3	Parent's Signature:	

SECTION A: Multiple Choice Questions (5x2 = 10 marks)

. . .

For each question from 1 to 5, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write its number in the bracket provided.

1. The picture below shows a trampoline which gymnasts use to practice their jumping. Parts A and B are made from different materials.

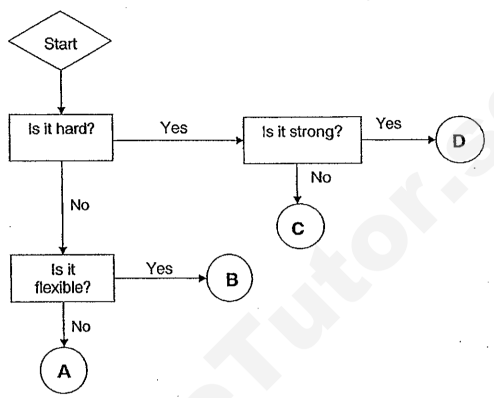


Which one of the following materials and their properties in the table below are most suitable to be used to make Parts A and B?

	F	Part A	Part B		
	Material	Properties	Material	Properties	
(1)	Metal	Hard	Rubber	Flexible	
(2)	Glass	Strong	Wood	Can float	
(3)	Rubber	Can float	Glass	Hard	
(4)	Fabric	Flexible	Metal	Strong	

,

2. The flow chart below shows the characteristics of objects A, B, C and D.

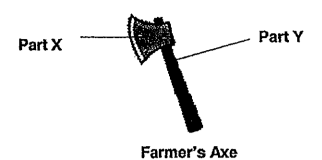


Based on the flowchart above, which one of the following best represents metal?

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

)

3. Look at the picture of the farmer's axe below. It is made of materials that are represented by Part X and Y.



The axe is likely made of _____ and ____

	Part X	Part Y
(1)	Wood	Metal
(2)	Metal	Wood
(3)	Plastic	Glass
(4)	Rubber	Wood

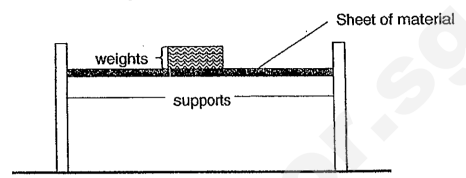
4. John conducted several tests on materials P, Q, R, S. The results are shown in the table below.

Materials	P	Q	R	S
It is flexible.	Yes	Yes	No	No
It breaks when dropped.	No	. No	No	Yes
It is strong.	Yes	No	Yes	Yes

Which material would you use to make a key?

- (1) P
- (2) Q
- (3) R
- (4) S

5. Kellan wanted to test the **strength** of four different sheets of materials, **W**, **X**, **Y** and **Z**. Each sheet is of the same size and thickness. He placed weights on the materials as shown below and noted the least number of weights needed to make the material break.

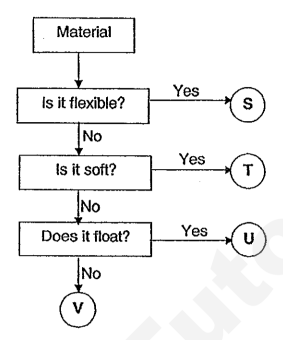


Which of the following must be follow to make sure that his experiment is a fair one?

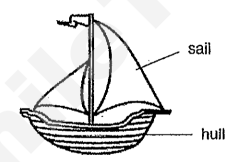
- A: He must use weights of different sizes.
- B: He must use weights of different materials.
- C: He must keep the heights of the supports the same.
- D: He must use the supports that are made from the same material.
- (1) A only
- (2) A and B only
- (3) C and D only
- (4) B, C and D only.

)

6. The flow chart below shows the characteristics of materials S, T, U and V.



Dylan wants to make a toy boat for his brother to play in the pond.

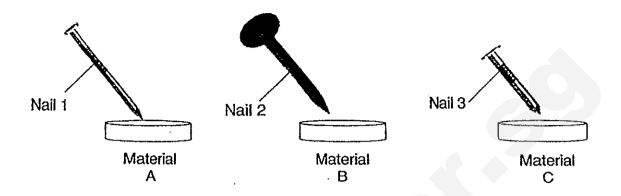


Based on the flow chart above, which material S, T, U or V should the following parts be made of? (2m)

- (a) Sail:
- (b) Huil:_____

7. Leo had 3 materials, A, B and C, of the same size and thickness. He wanted to find out which material is the hardest. He used 3 different types of nails, Nail 1, 2 and 3 to scratch the 3 different materials.

His experimental set-up is shown in the diagrams below.



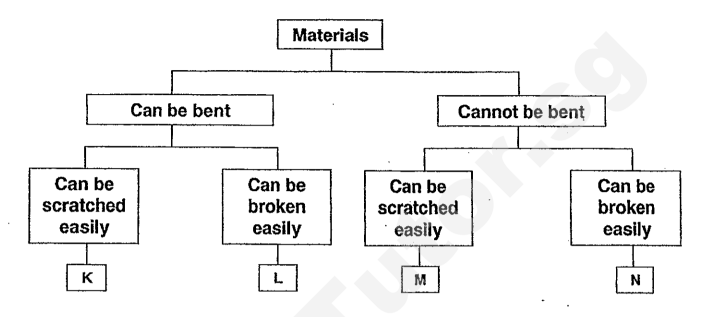
His teacher commented that his experiment was unfair.

Which of the statements in the table below explains why his teacher is right? Put a (\checkmark) tick against the correct statement.(2m)

	Statement	Tick (√)
(a)	Leo used 3 different nails to scratch the 3 different materials.	
(b)	Leo used 3 different materials to find out which one is the hardest.	
(c)	Leo should use only one nail to scratch all the 3 materials.	
(d)	Leo should use the 3 materials to scratch the 3 nails.	

SECTION C: Open- Ended Questions (6 marks)

8. Ivy conducted several tests on materials K, L, M and N and recorded the results as shown in the table below.



(a) Which material, K, L, M or N represents the materials below? (1m)

Rubber: Material

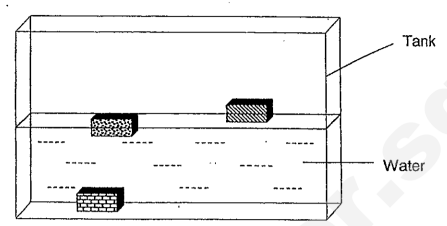
Glass : Material

(b) Based on the information given in the above table, state one similarity and difference between Material L and Material N. (2m)

Similarity:

Difference:

9. Joel set up the experiment below to find out whether the objects made of 4 different materials will float or sink in water.



(a) Joel needs a 4th object to compare with the other three. Which one of the 3 objects below should he choose for the experiment? (1m)



Joel should choose Object

- (b) Explain your answer in (a). (1m)
- (c) Which other variable he should **keep the same** to conduct a fair test? **CIRCLE** the correct variable from the box below. (1m)

Material of objects Weights of the objects

END OF PAPER

Setters: Mdm Faaizah Parwin Mdm Fathlon Tawfik



EXAM PAPER 2013

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : CA1

Q1	Q2	Q3	Q4	Q5
4	4	2	3	3

Section B

Q6

a) Sail: S b) Hull: U

07)

	Statement	Tick
(a)	Leo used 3 different nails to scratch 3 different materials	√
(b)	Leo used 3 different materials to find out which one is the hardest	
(c)	Leo should use only one nail to scratch all the materials	1
(d)	Leo should use the 3 materials to scratch the 3 nails	

Q8

a) Rubber: Material K Glass: Material N

b) Similarity: Both materials L and N can be broken easily

Difference: Material L can be bent while material N cannot be bent

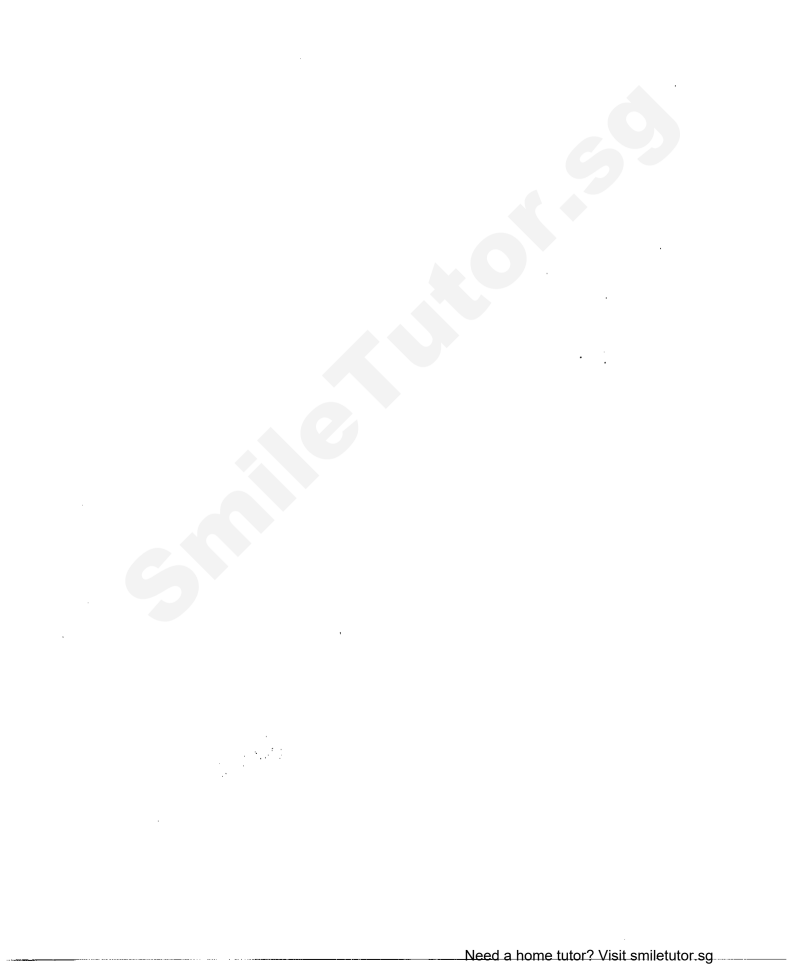
Q9

a) Object G

b) It is the same size

c) Weight of the objects

Page 1 of 1



METHODIST GIRLS' SCHOOL

Founded in 1887



CONTINUAL ASSESSMENT 2013 PRIMARY 3 SCIENCE

Total Time for Sections A and B: 1 hour

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

Name:)
Class:	Primary 3	
Date:	7 March 2013	

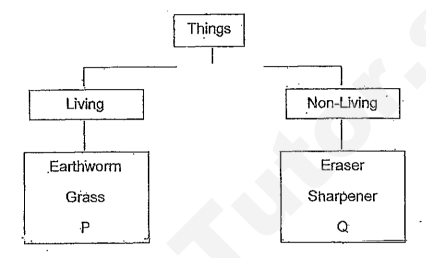
Section A	/ 30
Section B	/ 20
TOTAL	/ 50

This booklet consists of 13 printed pages including this page.

SECTION A: 30 marks

For each question from 1 to 15, 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.

1. Joseph grouped some things according to the classification chart shown below.



What could P and Q be?

	P	Q
(1).	Soil	Stone
(2)	Flỳ	Coral
(3)	Seed	Plate
(4)	Bag	: Ant

2. Which animal is wrongly matched to its group?

	Animal Group	Animal
(1)	Bird	Kingfisher
(2)	Insect	Ladybird
(3)	Fish	Mudskipper
(4)	Mammal	Shark

3. Compare the two organisms below.



Mushroom



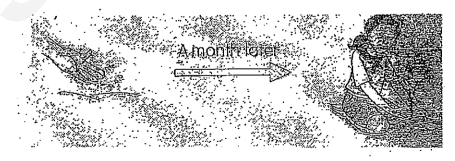
Fern

Which of the following statements is incorrect?

- (1) Both reproduce by spores
- (2) Both do not produce flowers
- (3) Both cannot make their own food.
- (4) Both cannot move from one place to another on their own.
- 4. Which of the following are incorrectly paired?

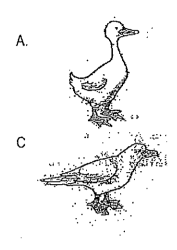
ltem	Living thing from which it comes
Silk	Silkworm
Tyre	Rubber tree
Charcoal	Tree
Candle wax	Plant
	Silk Tyre Charcoal

5. Sarah planted some sunflower seeds for her Science project. After a month, she observed healthy young sunflower plants growing but she did not see any sunflower. Why?



- (1) The plant only bears flowers after it matures.
- (2) Sarah used the wrong type of sunflower seeds.
- (3) The soil used was not suitable for sunflower plants.
- (4) It is a male plant, so it will not produce any flowers.

6. Which of these birds cannot fly?



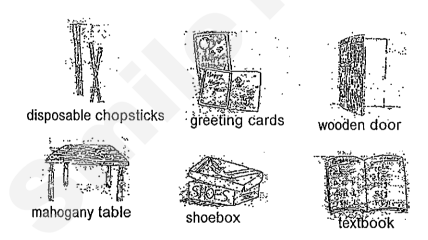


В

D

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

7. What do these items have in common?



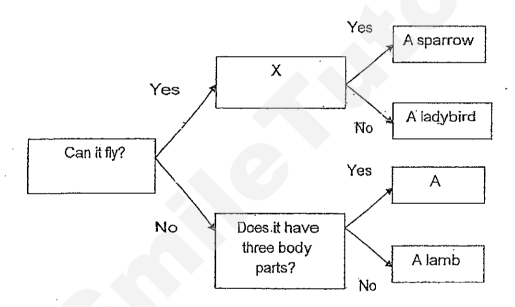
- A: They come from trees.
- B: They need air to survive
- C: They are non-living things.
- D: They are made of things that were never alive
- (1) A and B
- (2) A and C
- (3) C and D
- (4) A, B and D

8. Plants are important to us because different plants can provide us with

Λ.	-
Α.	-000
	4 LAL

- B: Shade
- C: Medicine
- D: Materials
- (1) A and B
- (2) B and C
- (3) A. B and D
- (4) A, B, C and D.

Study the flow chart below and answer questions 9 and 10.



- 9. Which of the following questions does X represent?.
 - (1) Does it eat plants?
 - (2) Does it have feathers?
 - (3) Does it have two legs?
 - (4) Does it have two wings?
- 10. Animal A is a _____
 - (1) Spider
 - (2) Butterfly
 - (3) Scorpion
 - (4) Silverfish

11. Divers carry a tank of oxygen when they go underwater. This is because



- (1) the water is too cold.
- (2) there is no oxygen in water.
- (3) humans cannot breathe in water.
- (4) there is too much salt in the water.
- 2. A teacher placed a stick in the middle of a field. Four students were asked to observe the shadow of the stick and to state their observation. Which student is correct?

Steven: A shadow is a living thing as it can move and grow in length.

Grace: A shadow is a non-living thing as it cannot reproduce.

David: A shadow is a living thing as it responds to the positions of the Sun in the sky.

Tim: A shadow is a non-living thing as its position and length depend on the Sun's position.

- (1) Tim only
- (2) Steven only
- (3) Grace and Tim
- (4) Steven and David

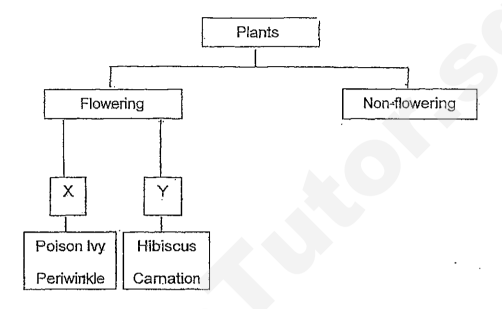
- 13. Chloe caught two different organisms which can fly. One of them is an insect. Which of the following characteristics are important in identifying that it is an insect?
 - A: A head
 - B: Two eyes.
 - C: Two wings:
 - D: Two antennae
 - E: Three body parts
 - (1) A and B only
 - (2) Dand E-only
 - (3) A, B and C only
 - (4).C, D and E only
- 14. Study the table below

Р	Q
Hibiscus	Moss
Balsam	Algae
A	В

What could A and B be?

	A .	В
(1).	Tree Fern	Morning Glory
(2)	Rose	Dragon's Scales
(3)	Banana Tree	Durian Tree
(4)	Allamanda	Flame of the forest

15. Study the classification below.



What is the most suitable heading for Y?

- (1) Edible
- (2) Grow singly
- (3) Grow on land
- (4) Non-poisonous

SECTION B: 20 marks

For questions 16 to 23, write your answers in the spaces provided.

The number of marks available is shown in brackets [] at the end of each question or part question.

16. Six animals are classified into two groups as shown in the table below.

Group 1	Group 2
Horse	Eagle
Cow	Seagull
Rabbit	Tiger

a) Suggest a suitable heading for the two groups:

(i) Group 1:	[1]
(ii) Group 2:	[1]
b) Which group does a crocodile belong to?	[1]

17. Jill placed a plate of sugar on the kitchen floor. After some time, ants were seen surrounding the sugar on the plate.



Write down the two characteristics of living things that can be observed from the above picture.

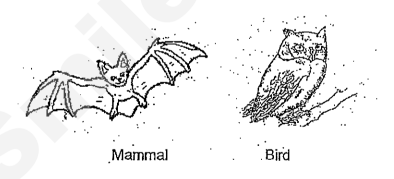
a)	[1]
b)	![1]

18. Study the data below. It shows the mass of a baby rabbit over a period of time.

Age in weeks	Mass in grams
.2	200
3	300
4	450
: 5	?
6	650

a)	Predict the mass of the baby rabbit in week 5 from the data given in the table above.	[1]
b)	What is the relationship between the age of the rabbit and its mass?	[1]

19. A bat and an owl cannot be classified under the same group. Write down two characteristics to differentiate a bat and an owl.



)	 		-
)			•
			- [

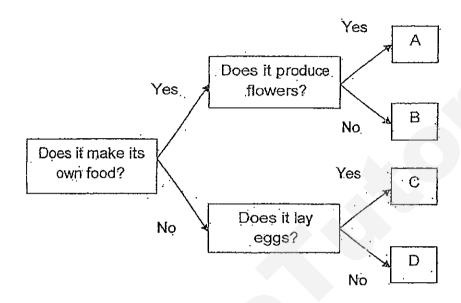
Some plants v	vere growing on t	rees. These plants had large green
· ·		aves and some tiny brown particles
1		les were very light. I found more of
these particles	on the underside	of the leaves.
(a) What kind of pla	ınts did Davi write	about?
(b) What are the br	own natticles calle	43
(b) What are the bi	SWII particies care	.
-		
(c) What is the fund	tion of the brown p	particles?
(d) What features n	nake them suitable	for their function?
1. Study the classifica	ition below.	
_	<u>р</u> .	Q
-		
	Rose Tulip	Frangipani Ixora

(Go on to the next page)

[1]

[1]

22. Study the flow chart below.

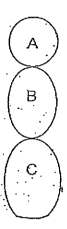


Write down the letters A. B. C and D correctly in the blanks provided. [2]

- a) Turtle
- b) Heliconia
- c) Rhinoceros —
- d) Staghorn Ferń _____

(Go on to the next page)

23. The diagram below represents the structure of an animal the positions of the legs are not shown).



a)	State the group that the animal belongs to.	<u>,[1</u>
b)	To which part of the body would its legs be attached? Write dow (A, B or C).	n the letter
c).	Name the part that the legs would be attached to.	[1]

END OF PAPER





EXAM PAPER 2013

SCHOOL: METHODIST GIRLS' SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : CA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	012	013	014	015
3	4	3	4	1	3	2	4	2	4	3	3	2	2	4

Section B

Q16

- a) i) herbivore
 - ii) carnivore
- b) Group 2

Q17

- a) Living things need food to survive
- b) Living things respond to changes in their surroundings

Q18

- a) 550g
- b) As it grows older, its mass increases.

Q19

- a) The bat gives birth to its young alive, while the owl lays eggs
- b) The owl has a beak while the bat does not have a beak.

Q20

- a) Ferns
- b) Spores
- c) To spread and grow into ferns

Page 1 of 2

- d) They are light and can be easily carried by wind
- Q21
- P: Grows singly/singularly
 Q: Grows in clusters/bunches
- Q22
- a) C
- b) A
- c) D
- d) B
- Q23
- a)insects
- b) B
- c) thorax



Rosyth School Topical Test for 2013 SCIENCE Primary 3

Name:	Total Marks: 30
Class: Pr 3	Register No Duration: 50mi
Date: 4 th March 2013	Parent's Signature:

Instructions to Pupils:

- 1. Do not open the booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 2 sections, Part I and Part II.
- 4. For questions 1 to 7, write the correct answer in the brackets provided.
- 5. For questions 8 to 12, give your answers in the spaces provided in Part II.

	Maximum	Marks Obtained		
Part I	14 marks			
Part II	16 marks			
Total	30 marks			

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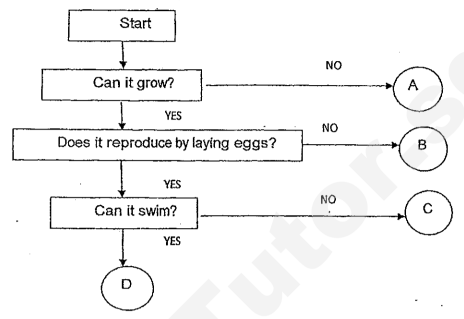
^{*} This booklet consists of 8 pages. (pg. 1 to 8)

Part 1 (14 marks)

For each question from 1 to 7, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Write the correct answer in the brackets provided.

1.	Which of the following is/are true	of a non-living thing?		
	A: It can reproduce B: It can move by itself C: It does not need air, water and	food		
	(1) A only (3) A and C only	(2) C only (4) B and C only	()
2.	All was able to classify flowers in smell and the second group has he use?			
	(1) Ears (3) Nose	(2) Eyes (4) Tongue	()
3.	Which of the following are groups	of living things?	•	
	A: Plants B: Animals C: Fungi D: Bacteria			
	(1) A and B only (3) A, B and C only	(2) B and D only (4) A, B, C and D	(}

4. Refer to the flowchart below.



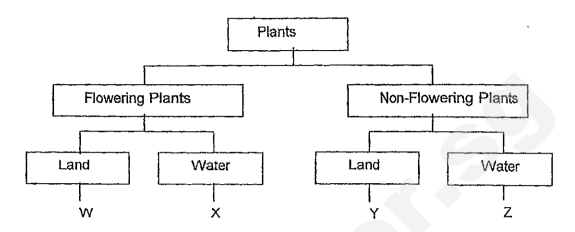
Which of the above is most likely to be a mammal?

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

-)
- 5. Which of the followings are common characteristics of fish?
 - A: All have gills
 - B: All lay eggs
 - C: All have fins
 - D: All live in water

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

6. Study the classification chart below.



Read about the plant that Florence has found.

She found a plant in a pond. It was floating on the water. She turned the underside of the leaves and found neatly arranged spore bags.

In which group can the plant be placed?

7. Study the headings of two groups, R and S as shown in the table below.

	Group R	Group S		
(1)	Does hot make its own food	Makes its own food		
(2)	Can be seen without using a microscope	Can only be seen using a microscope		
(3)	Reproduce by splitting into two	Reproduce by spores		
(4)	Can move by itself	Cannot move by itself		

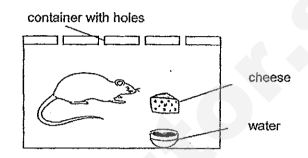
Which headings can help to put bacteria in Group Rand Fungi	in Grou	s?
	()

End of Part 1

Part II (16 marks)

For questions 8 to 12, write your answers in the blanks provided.

8. Tom kept a mouse in a plastic container as shown below.



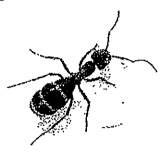
(a) After a month, the mouse was still alive. Explain why.	(1m)
	•

Tom also had a pot of plant with soil as shown below. He watered it every day. He observed that the pot of plant grew better when placed near a window than further away from the window.



(b) Why does the plant grow better when placed near a window?				
(c) Name two characteristics of living things not observed above.	(1m)			
	·			

9. Ariel found an organism P as shown below.



Organism P	
(a) How many legs and body parts does the organism P have?	(1m)
Legs:	
Body parts:	
(b) In which group of animals will you put organism P?	(1m)
After some time, the organism P started moving towards a sugar of it cannot see very well.	cube although
(c) Which sense has organism P used instead of sight?	(1m)
She saw another organism Q which belongs to the same group	of animals.
Organism Q	
(d) State a difference between the two organisms, P and Q.	(1m)

10. Mei saw an animal as shown below.

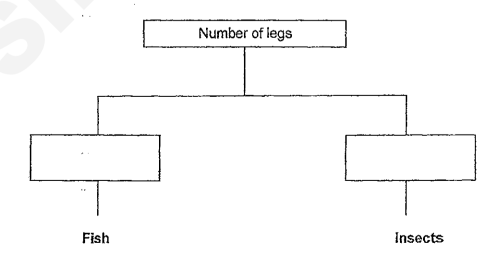


- (a) Label the parts, Beak and Feathers, in the picture above. (1m)
- (b) Which group of animals does the above animal belong to?

 Support your choice. (1m)

Mei wanted to classify the two groups, Insects and Fish, based on the number of legs.

(c) Complete the chart below to classify the two groups of animals. (2m)



 There were three groups of cows in a farm. Each group was fed with different types of food, A, B or C. The weights of the cows were recorded as shown in the table below.

Time / Type of food	Food A	Food B	Food C
Tood	V	Veight of the cows (k	g)
At Birth	20	18'	22
12 months	120	130	110
24 months	180	190	160
36 months	220	240	200

Support your choice.	, B or C) caused the cows to grow to	he most? (1m

(b) Why was there an increase in the number of cows fed by food A? (1m)

12. Mr Tan carried out an experiment to find out if garlic juice is good at killing bacteria. He prepared three petri dishes, A, B and C, as shown in the table below.

Petri dish	Things in the petri dish
А	10 ml of milk only
В	10 ml of milk and a small amount of Bacteria
С	10 ml of milk ,a small amount of Bacteria E and garlic juice

He recorded the size of the bacteria colony in the table below.

Petri Dish	Size of bacteria colony (mm)			
	Day 1	Day 2	Day 3	Day 5
Α	0	2	3	7
В	0	4	8	37
С	0	0	0	0

(a) In which petri dishes are the bacteria growing?	
(b) Where do you think the bacteria came from in petri dish A?	(1m)
(c) Do you think garlic juice is good at killing bacteria? Support your choice.	(1m)
	

End of Paper





EXAM PAPER 2013

SCHOOL: ROSYTH PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : CAI CTROPICAL TEST)

Q1	Q2	Q3	Q4	Q5	Q6	Q7
2	3	4	3	3	4	3

Section B

Q8

a) It has air, food and water

b) It has more sunlight to make food.

c) Living things reproduce and respond to changes

Q9

a) Legs: It has six legs

Body parts: It has three body part

b) Insects

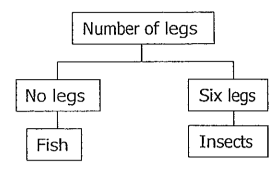
c) Touch, Taste, Smell and Hearing

d) Organism Q has wings but organism P does not have wings.

feathers beak

Q10a)

- b) This animal belongs to birds, as it has feathers and a beak.
- c)



Q11

- a) Food B, it has the highest kg.
- b) The cows had reproduced.

Q12

- a) A and B
- b) The bacteria came from the milk
- c) Yes, there is no bacteria in C because the garlic has killed the bacteria.

ANGLO-CHINESE SCHOOL (JUNIOR)



CONTINUAL ASSESSMENT 2 (2013) PRIMARY 3

SCIENCE

BOOKLET A

Monday	26 August 2013	50 minutes
Name :		
Class :	P3	
INSTRUCT	IONS TO PUPILS	
DO NOT TU	JRN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO	
	structions carefully.	
There are 1	2 questions in this booklet.	
Answer ALI	questions.	

INFORMATION FOR PUPILS

The total marks for this booklet is 24.

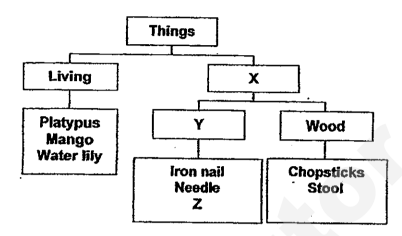
The total time for Booklets A and B is 50 minutes.

This question paper consists of 6 printed pages. (inclusive of cover page)

Section A (24 marks)

For each question from 1 to 12, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade your answer on the Optical Answer Sheet.

The classification chart below shows how some things were classified according to certain characteristics.



Which of the following clearly represents letters X, Y and Z?

	X	Υ	Z
.[Ceramic	Métal	Paper bag
Γ	Non-living	Metal	Paper clip
Γ	Non-living	Plastic	T-shirt
	Rubber	Fabric	Coin

2 Jensen observed two animals, P and Q, and recorded his observations in the table below.

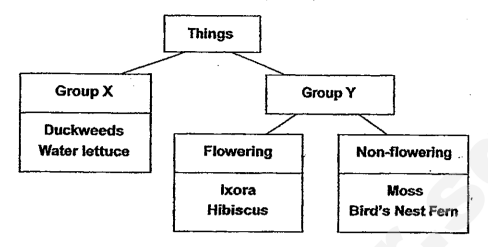
Characteristics	Animai P	Animal Q
Has gills	No	Yes
Has legs	Yes	No
Has wings	Yes	No
Gives birth to its young alive	No	No

Which of the following could be animals P and Q?

	Animal P	Animal Q
(1)	Mammal	Fish
(2)	Insect	Bird
(3)	Bird	Fish
(4)	Mammal	Insect

ACS (Junior) P3 SC CA2

3 The classification chart below shows how some things can be classified.

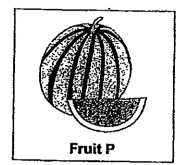


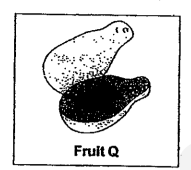
Which of the following sub-headings are most suitable for Groups X and Y?

X	Y
Flowers that grow singly	Flowers that grow in clusters
Water plants	Land plants
Has strong stem	Has weak stem
Has large leaves	Has small leaves

- 4 Which of the following is a living thing?
 - (1) Cave
 - (2) Fem
 - (3) Stone
 - (4) Ocean
- - P It does not have flowers.
 - Q It can make its own food.
 - R It reproduces from spores.
 - (1) Ponly
 - (2) Q only
 - (3) P and R only
 - (4) Q and R only

6 The diagrams below show two fruits.





Based only on your observation of the above fruits, how are they similar?

- (1) They have rough skin.
- (2) They have many seeds.
- (3) They have similar shapes.
- (4) They have a similar pattern.
- 7 Joy read about some animals in an encyclopaedia and grouped them as shown below.

Group A	Group B
. Molly	Cat
Guppy	Giraffe
Dolphin	Elephant

She grouped the animals according to ___

- W where they live
- X how they move
- Y their outer coverings
- Z the way they reproduce
- (1) W and X only
- (2) W and Z only
- (3) X and Y only
- (4) Y and Z only

8 Candy has written a riddle that describes an animal. Read the riddle below carefully.

"I'live in a tree.

I can fly and walk.

My babies hatch from the eggs I lay.

What am I?"

The riddle best describes a ______.

- (1) bat
- (2) lizard
- (3) mynah
- (4) platypus
- 9 Yvonne wanted to find out if the presence of light would affect the growth of fungi. She prepared two set-ups for the experiment.

She listed some variables which may affect the results of her experiment.

- A the amount of air present in the surroundings
- B the amount of light present in the surroundings
- C the amount of moisture present in the surroundings

Which of the above variable(s) must Yvonne keep the same for the two set-ups to ensure a fair test?

- (1) B only
- (2) A and C only
- (3) B and C only
- (4) A; B and C
- 10 Joan has classified some objects as shown below.

Group X	Group Y
Plate	Cushion
Fork	Pillow
Cup	Bed

Which of the following are the correct headings for Group X and Group Y?

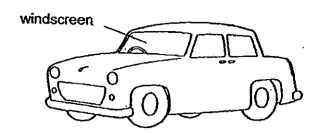
	Group X	Group Y
Fo	und in kitchen	Found in bedroom
Ma	de of plastic	Made of wood
Fou	nd in bathroom	Found in living room
М	ade of fabric	Made of ceramic

ACS (Junior) P3 SC CA2

医肠囊囊性 医肾髓炎 医二氏性肠炎

4 of 5

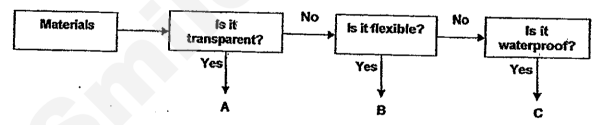
A car manufacturer has to decide on the best material to make the windscreen of a car. Some information on the four available materials is shown in the table below.



Material	Properties
P	Soft, waterproof and transparent
Q	Hard; waterproof and transparent
R	Soft, able to float on water and long-lasting
S	Hard, able to float on water and long-lasting

Which material is most suitable for making the windscreen?

- (1) P
- (2) Q
- (3) R
- (4) S
- 12 Study the flow chart below.



Which materials could A, B and C be?

A	В	С
glass	cloth	plastic
wood	rubber	metal
glass	metal	rubbei
cloth	plastic	wood

ACS (Junior) P3 SC CA2

5 of 5

ANGLO-CHINESE SCHOOL (JUNIOR)



CONTINUAL ASSESSMENT 2 (2013) PRIMARY 3

SCIENCE

BOOKLET B

Monday		26 August 2013	50 minutes
Name	:		
Class	:	P3	
INSTRU	CT	TIONS TO PUPILS	
DO NOT	Ť	URN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO	
Follow a	Il in	nstructions carefully.	

There are 6 questions in this booklet.

Answer ALL questions.

INFORMATION FOR PUPILS

The number of marks is given in brackets [] at the end of each question or part question.

The total marks for this booklet is 16.

The total time for Booklets A and B is 50 minutes.

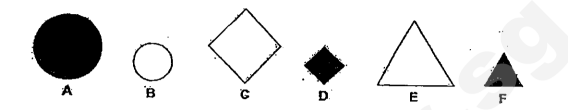
This question paper consists of 7 printed pages. (Inclusive of cover page)

PRACTICAL.	/10
BOOKLET A	124
BOOKLET B	/16
TOTAL	/ 50
Parent's signature/ Date:	

Section B (16 marks)

For each question from 13 to 18, write your answer in the spaces provided

13 Kelly was given six figures, A, B, C, D, E and F, as shown below.



(a)	State one characteristic which Kelly could use to classify the six figures in	res into two	
	groups so that there is an equal number of figures in each group.	[1]	

(b) Use another characteristic to regrioup the six figures. Write the letters (A, B, C) D, E, F) in the two new groups.

Group Z

ACS (Junior) P3 SC CA2

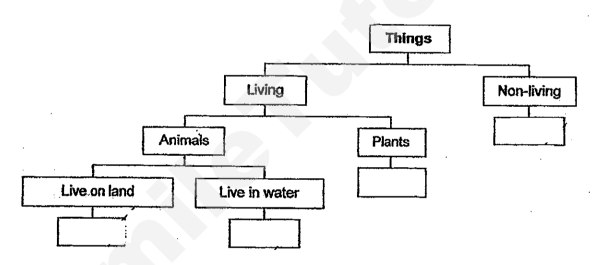
1 of 6

Sub-total:

The table below gives information about four things based on some characteristics. A tick (✓) shows that the thing has the characteristic and a cross (⋆) shows that the thing does not have that characteristic.

	Thing			
Characteristic	W	Х	Y	Z
Can breathe through gills and can swim	1	×	×	×
Can reproduce and can grow	1	1	×	1
Needs air, water and food	1	1	×	1
Can make its own food	×	✓	x	sc

(a) Fill in the boxes with the letter, W, X, Y or Z in the classification table below. [2]



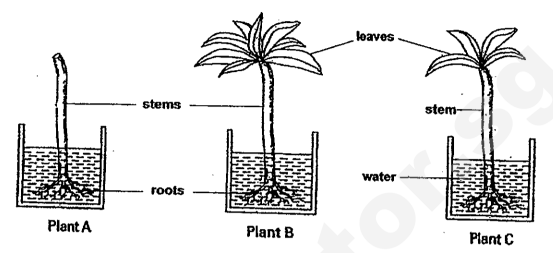
(b)	Based on the information from	n the table and char	t, name a living thing that has
	the same characteristics as V	٧.	[1]
		·	

ACS (Junior) P3 SC CA2

2 of 6

Sub-total:

15 Rachel used three similar plants, A, B and C, to conduct an experiment to find out how the number of leaves the plant has would affect the amount of water taken in by the plant. She removed all the leaves from Plant A, and some leaves from Plant C. She then placed each plant in a container filled with 550 ml of water shown in the diagram below.



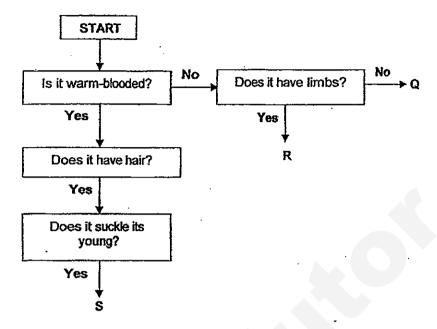
After 2 days, Rachel measured the amount of the water in each container. The table below shows the amount of water left in each container.

Plant	Amount of water at first (ml)	Amount of water left after 2 days (ml)
A.	550	530
В	550	410
С	550	470

(a) Based on the results in the table, state if each of the following statement is 'True', 'False' or 'Not possible to tell' by putting a tick (✓) in the correct box. [2]

	Statement	True	False	Not possible to tell
(1)	Plant A took in the least amount of water.			
(ii)	Plant C took in more water than plant B.			

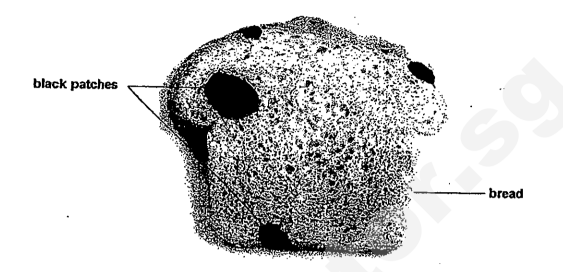
(b) Based on the	Based on the results of the experiment, what can Rachel conclude?				results of the experiment, what can Rachel conclude?		
		• .	 ,				
CS (Junior) P3 SC CA2	3 of 6	Sub-total:					



(a)	Based on the flowchart, how is Q similar to R?	. [1]
(b)	What type of animal could S be?	[1]

ACS (Junior) P3 SC CA2 4 of 6 Sub-total:

Derek left a piece of bread in a plastic bag in the kitchen before he went on a tour for 2 weeks. When he reached home after 2 weeks, he found some black patches on the bread.



a)	Derek's mother told him that the black patches are a type of micro-organisms. What type of micro-organisms are the black patches on the bread?	[1]
b)	List all the conditions needed for the micro-organisms to grow on the bread.	_ [1]
:)	What could Derek do to the piece of bread to prevent the micro-organism frogrowing on the bread? Why does this method work?	om [1]
		-

ACS	(Junior)	P 3	SC	CA2
-----	----------	------------	----	-----

5 of 6

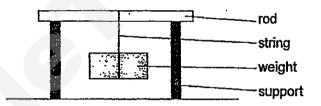
Sub-total:	
2	

Luke had four rods made of materials P, Q, R and S. He used every one of the four rods to scratch the other rods and wrote his observation below. A material is considered to be hard-if it can scratch another material.

Observation	
S scratched Q only.	
R did not scratch P only.	
P scratched all the other three rods.	
Q did not scratch all the other three rods.	

(a)	Based on Luke's observation	, which material is the	hardest and wi	nich material is
	the softest?			[2]

(b) Luke then placed some weights on each of the four rods as shown below. He measured the mass of the weights added before the rod broke. He recorded his observation in the table below. A material is considered to be stronger if it can hold more weights than another material.



Softest:

Rod	Mass of weight added before the rod broke
P	1050 g
Q	270 g
R	630 g
S	790 g

Based on Luke's observation, which material is most suitable for making a bag that can carry 1 kg of apples? [1]

ACS (Junior) P3 SC CA2	6 of 6	Sub-total:

ANSWER SHEET

EXAM PAPER 2013

SCHOOL: ANGLO-CHINESE SCHOOL (JUNIOR)

LEVEL : PRIMARY 3 SUBJECT : SCIENCE

TERM : CA2

BOOKLET A

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	010	011	012
2	3	2	2	2	2	1	3	2	1	2	1

BOOKLET B

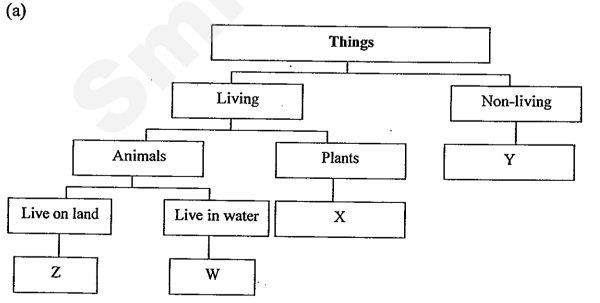
Q13

(a) The characteristic is size.

(b)

Group 1	Group 2
FDA	CBE

Q14



(b) A goldfish.

(a)

	Statement	True	False	Not possible to tell.
(i)	Plant A took in the least amount of water.	1		
(ii)	Plant C took in more water than plant B.		1	

(b)

Plants with more leaves take in more water.

- (a) Both Q and R are not warm-blooded.
- (b) A tiger.

Q17

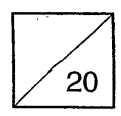
- (a) The micro-organism is mould.
- (b) It needs air, food and water/moisture.
- (c) He could toast the bread to remove moister and make it dry.

Q18

- (a) Hardest: P Softest: Q
- (b) Rod P.



HENRY PARK PRIMARY SCHOOL PRIMARY 3 SCIENCE 2013 TEST 3



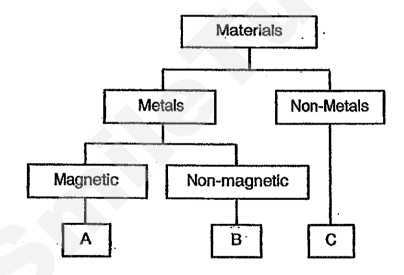
Duration	of	Paper:	45 mi	n

Name:	. Parent's Signature
Class: Primary 3	
	

Section A: Multiple-Choice Questions (5 x 2 marks = 10 marks)

For each question from 1 to 5, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Write your answer in the brackets provided.

1. The table below shows how some materials are classified.

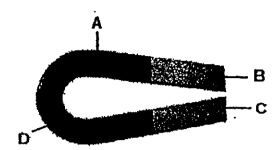


Which one of the following best represents material A, B and C?

	Α .	В	С
(1)	Copper	Fabric	Gold
(2)	Steel	Aluminium	Glass
3)	Iron	Nickel	Wood
(4)	Copper	Cobalt	Rubber

(·)

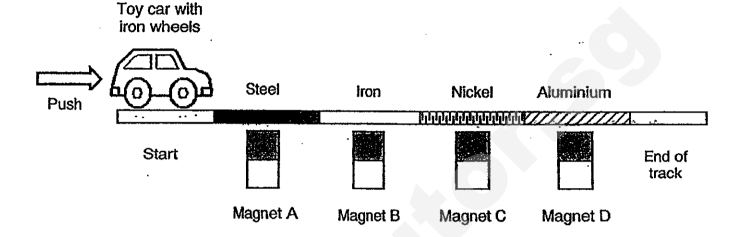
2. Danny wanted to find out which parts of a horse-shoe magnet are the strongest. He labelled the magnet with different parts A, B, C and D as shown below and recorded the number of paperclips attracted to each part.



Which one of the following most likely shows the number of paper clips attracted by each part of the horse-shoe magnet?

	Α	В	С	D
(1)	0	1	3	4
(2)	4	0	1	3
(3)	3	4	0	1
(4)	1	3	4	0

3. The diagram below shows a toy car with iron wheels placed on a track made from different materials.



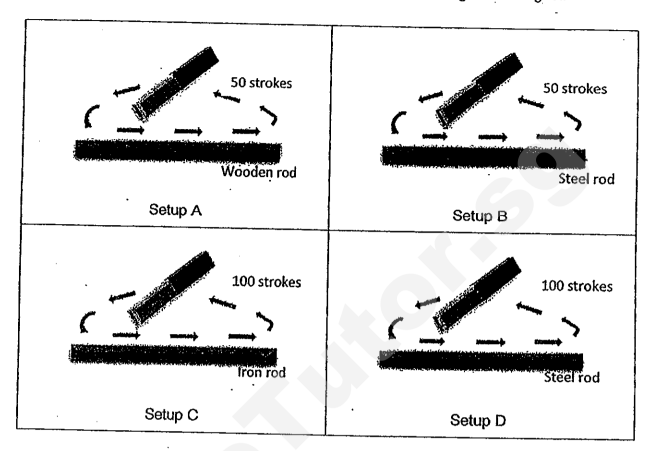
Which of the following best describes what happens to the car as it is pushed along the track as shown above?

- (1) All the magnets will attract the iron wheels of the car.
- (2) None of the magnets will attract the iron wheels of the car.
- (3) Magnet A will stop the car because magnetism passes through steel.
- (4) Magnet D will stop the car because magnetism passes through aluminium.

Page 3

)

4. Ali wanted to find out how the number of strokes affects the strength of a magnet.



Which two setups should he use for a fair experiment?

- (1) Setup A and Setup B
- (2) Setup A and Setup C
- (3) Setup B and Setup D
- (4) Setup C and Setup D

Page 4

5. John compared three rulers made of three different materials.

Ruler A: Made of metal

Ruler B: Made of plastic

Ruler C: Made of wood

John then made some observations of the rulers in the table below.

Ruler A is harder to bend than Ruler C.

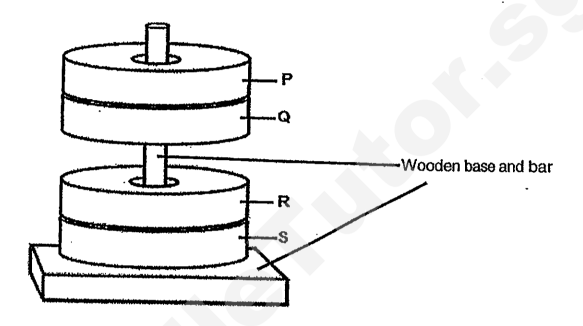
Ruler B bends easier than Ruler A.

Ruler C breaks when bent.

Which property of materials is John comparing?

- (1) Hardness
- (2) Flexibility
- (3) Strength
- (4) Able to float on water

6. In the diagram below, P, Q, R and S are metal rings stacked on a wooden base with a wooden bar. They are either magnets or made of magnetic materials.



Based on the diagram above, put a tick ($\sqrt{}$) in the column that best describes metal ring P, Q, R and S. [2m]

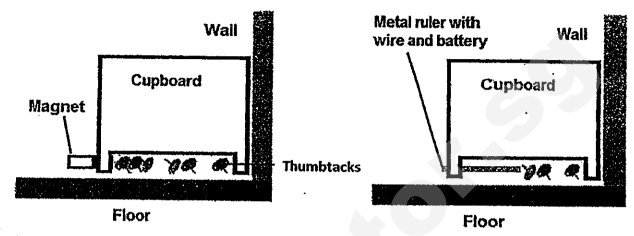
Metal Ring	Definitely a magnet	Can be a magnet or magnetic metal
P		
Q		
R		
S		

7. Match the following descriptions to the correct characteristics of living things.

<u>Descriptions</u>		Characteristics of Living Things
A frog lays eggs in the water.	•	Living things grow.
The mimosa plant closes its leaves when touched.	•	Living things reproduce.
Mary's feet cannot fit into her old shoes anymore.	•	Living things move by themselves.
Ben walks to school every morning.	•	Living things respond to changes around them.

8. Lena dropped 6 iron thumbtacks onto the floor and they rolled under a heavy cupboard.

She retrieved 3 of the thumbtacks by holding a small magnet on the floor by the cupboard.



Picture 1 — Using small magnet

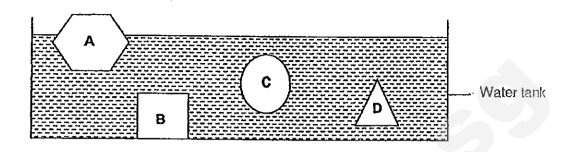
Picture 2 - Using metal ruler, wire and battery

Lena tried sliding her metal ruler under the cupboard but it was too short to reach the thumbtacks. So she coiled some wire around her long metal ruler, connected the ends of the wire to a battery and pushed the ruler under the cupboard. This time she retrieved 2 thumbtacks.

- (a) Lena retrieved 3 thumbtacks with her small magnet.

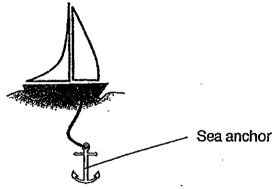
 Give a reason why the other thumbtacks were not attracted to her small magnet. [1m]
- (b) Explain how Lena retrieved 2 more thumbtacks using a ruler, wire and battery. [1m]
- (c) State <u>one</u> change Lena could make to her setup in Picture 2 to retrieve the last thumbtack without changing the ruler. [1m]

9. Janet wanted to find out if the material of an object will affect whether it floats or sinks in water. She conducted her experiment by dropping 4 objects, A, B, C and D made of different materials into the water tank as shown below.



(a)	Based on the diagram above, is Explain your answer. [2m]	s the experiment a fair test?	
			•
			A control of the second of the

Fishermen release a sea anchor into the sea to stop their boat from moving. The anchor drops to the bottom of the sea bed and allows them to fish at the same spot without the boat moving.



(b) Based on Janet's experiment results above, which material, A, B, C or D would be most suitable for a sea anchor? [1m]

--- END OF PAPER ---





EXAM PAPER 2013

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : CA2

Q1	Q2	Q3	Q4	Q5
2	4	4	3	2

Section B

Q6) ·

Metal Ring	Definitely a magnet	Can be magnet or magnetic material
Р		V
Q	√	
R	√	
S		V

Q7)

A frog lays eggs at the water

The mimosa plant closes its leaves when touched

Mary's feet cannot fit into her old shoes anymore

Ben walks to school every morning

Living things grow

Living things reproduce

Living things move by themselves

Living things respond to changes around them

Q8

- a) The magnetic strength is not strong enough to attract the thumbtacks
- b) The metal ruler became an electromagnet
- c) Out more batteries and turn more coils

Q9

- a) No. They are not the same shape or size
- b) Material B

Pei Chun Public School Continual Assessment – 2013 Science Primary 3

Name :	_() Date: 30 August 2013
Class: Pr. 3	
Science Teacher	Time: 1h 30 min

Section A (25 × 2 marks)

For questions 1 to 25, choose the most suitable answer and shade its number (1, 2, 3 or 4) on the Optical Answer Sheet (OAS) provided.

1. Study the classification table below.

Animals				
Group A	Group B			

Which of the following correctly shows how the above animals are classified?

Group A	Group B
have no legs	have legs
animal-eaters	plant-eaters
move by crawling	move by flying
have an outer covering of	have an outer covering
scales	of hair

Sc/P3/CA/2013/Page 1 of 15

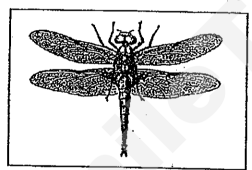
2. The table below shows the characteristics of A, B, C and D.

Characteristics	Α	B	C	D
Has four legs	<u> </u>			<u> </u>
Can make its own food		-		
Needs air, food and water		✓	/	
Can move from place to place on its own	✓		✓	~

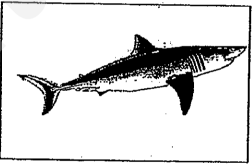
Which of the following, A, B, C or D, is a living thing?

- (1) A and D only
- (2) B and C only
- (3) A, C and D only
- (4) All of the above

3. The diagrams below show Organisms X and Y.



Organism X



Organism Y

In what ways are Organisms X and Y similar?

- A Both live in water.
- B Both reproduce by laying eggs.
- C Both move around to look for food.
- D Both have the same outer covering.
- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) C and D only

Sc/P3/CA/2013/Page 2 of 15

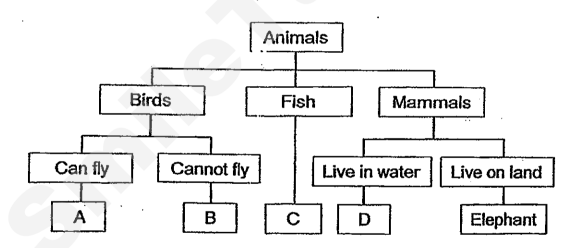
4. Elise conducted several tests on three materials, S, T and U. She recorded her observations in the table below.

	S	T	U
bends easily	yes	no	yes
absorbs water	yes	по	no
breaks when dropped	no	yes	no

Which of the following shows what materials S, T and U are likely to be?

	S	Т	U		
(1)	rubber	glass	metal		
(2)	metal	rubber	ceramic		
(3)	ceramic	metal	fabric	1	
(4)	fabric	ceramic	rubber	1 ()

Study the classification diagram.



Which of the following letters, A, B, C or D, represents a whale in the classification diagram?

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

Sc/P3/CA/2013/Page 3 of 15

Ali grouped the following animals together according to how they 6. reproduce. Based on the grouping, which one of the animals does not fit into the group? (1) Platypus (2) Ostrich (3) Porcupine (4) Butterfly Hashim is learning about living things. He makes the following 7. observations. A boy shivers when he feels cold. A mouse runs away when chased by a cat. A dog pants and hangs its tongue out after running in the sun. His observations show that living things (1) need warmth to survive (2) respond to changes around them (3) change in their behaviour as they grow (4) can move from place to place on their own

Linda saw a strange creature with its young clinging to it in the 8. jungle. Both their bodies were covered with soft brown hair. The young was feeding on its mother's milk.

Which group of animals does the creature belong to?

- (1) fish
- (2) birds
- (3) insects
- (4) mammals
- 9. Ann, Belle, Carl and Dan compared the characteristics of bread mould and bird's nest fern as shown below.



bread mould seen under a microscope



bird's nest fern seen with the naked eye

They made the following statements.

Ann

: Both are plants.

Belle : Both reproduce from spores.

Carl

: Bread mould cannot make its own food but bird's nest

fern can.

Dan

: Both need air, food and water to survive.

Whose statements are correct?

- (1) Ann and Belle only
- (2) Belle and Carl only
- (3) Ann, Belle and Carl only
- (4) Belle, Carl and Dan only

10. Dinesh set up an experiment to find out the best conditions to grow bread mould as shown below. The slices of bread were placed in sealed bags in all four set ups.



Set-up A toasted bread kept in a warm place



Set-up B toasted bread kept in a refrigerator



Set-up C bread not toasted kept in a warm place



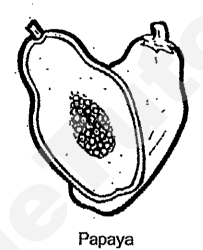
Set-up D. bread not toasted kept in a refrigerator

He observed that bread mould started appearing on the bread at different times. In which of the above set-ups, A, B, C or D, will bread mould most likely appear first?

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

11. Study the classification table below.

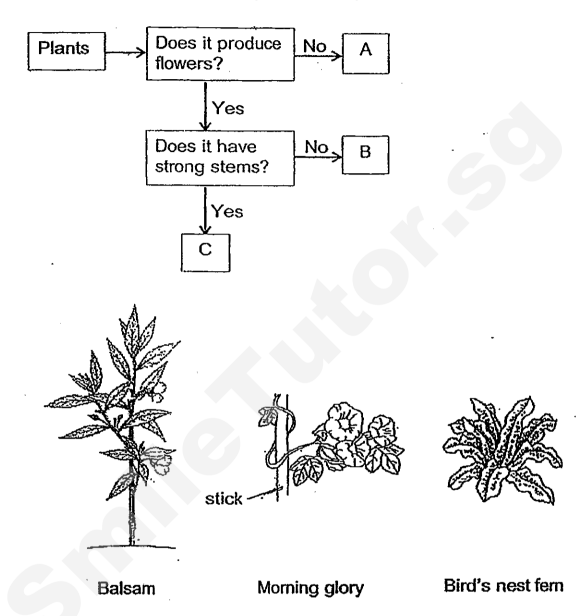
·	Fru	its	
Smoo	th skin	Roug	h skin
One seed	Many seeds	One seed	Many seeds
mango cherry P	apple watermelòn Q	lychee rambutan R	durian rock melon S



Which fruit, P, Q, R or S, can be represented by the above fruit, Papaya?

- (1) P
- (2) Q
- (3) R
- (4) S

12. Study the flow chart and diagrams of the plants below.



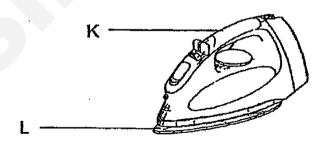
Which of the following matches the above plants to the letters A, B and C?

	Α	В	C	
(1)	Balsam	Morning glory	Bird's Nest Fern	1
2)	Bird's Nest Fern	Balsam	Morning glory	
)	Morning glory	Bird's Nest Fern	Balsam	1
)	Bird's Nest Fern	Morning glory	Balsam] /

13.	Which of the following statements is true about bacter	ia?	
	 All bacteria are harmful. Bacteria are not living things. Bacteria reproduce by spores. Bacteria can respond to changes. 	()
14.	Li Ming used an iron nail to make scratches on 'M Material B as shown below.	aterial A a	ınd
	Material A Material B		

Based on the information provided, which of the following is true about materials A and B?

- (1) Material A is harder than Material B.
- (2) Material A is stronger than Material B.
- (3) Material B is stronger than Material A.
- (4) Material B is more flexible than Material A. ()
- 15. The diagram below shows an iron.



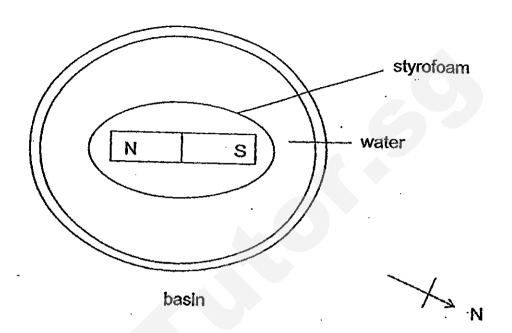
Which materials are used to make parts K and L?

	K	L
1)	plastic	metal
2)	glass	plastic
3)	plastic	glass
i)	metal	glass

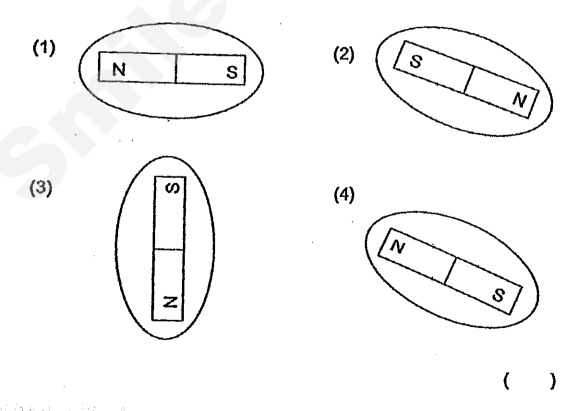
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Sc/P3/CA/2013/Page 9 of 15

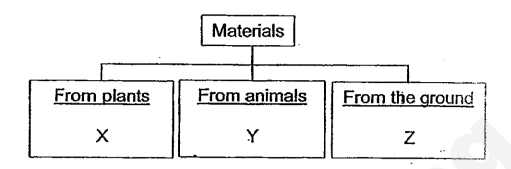
16. Jenny placed a bar magnet on a piece of styrofoam. The magnet was left to turn freely in a basin of water while floating on the styrofoam as shown below.



Which of the following shows the correct position of the magnet after some time?



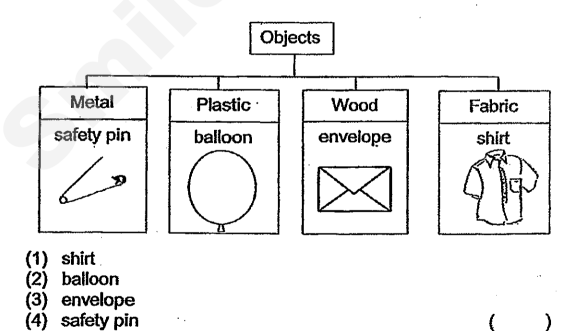
17. Study the classification table below.



Which of the following represents X, Y and Z?

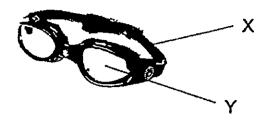
X	Y	Z
rubber	silk	iron
plastic	rubber	silver
silk	wood	rubber
wood	plastic	silk

18. Which one of the objects is wrongly classified?



Sc/P3/CA/2013/Page 11 of 15

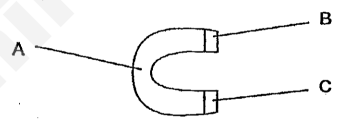
19. The diagram below shows a pair of swimming goggles. Parts X and Y are made of different materials.



The materials used to make parts X and Y are both waterproof. Which of the following shows another property that X and Y each must have?

. [X	Y
1) [allows light to pass through	hard
2) [be able to float	be able to float
3) [flexible	allows light to pass through
4)	hard	flexible

20. Miki wanted to find out which parts of the U-shape magnet attracted the most paper clips.

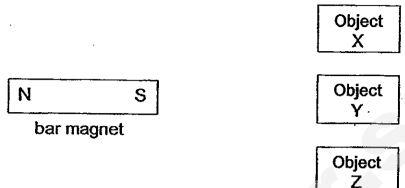


Which of the following shows the most likely number of paper clips attracted to Parts A, B and C?

	Number of paper clips attracted				
	Α	В	C		
(1)	0	5	5		
(2)	5	0	0		
(3)	5	5	5		
(4)	10	5	5		

Sc/P3/CA/2013/Page 12 of 15

21.	Mei Mei brought one end	of a bar magnet near objects X, Y and Z
	one at a time.	_



She recorded her observations below.

- Object X is repelled.
- · Object Y is attracted.
- Object Z does not move.

Based on her observations, which of the following is/are definitely a magnet/ magnets?

- (1) Object X only
- (2) Object Z only
- (3) Object X and Y only
- (4) Object Y and Z only

22. Study the table of things below.

Group R	Group S
bacteria	water
seed	kite

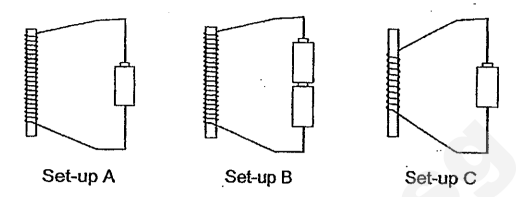
Which of the following can be added to Group R and Group S?

	Group R	Group S
(1)	table	snake
(2)	ant	wind
(3)	fan	algae
(4)	fire	candle

()

Sc/P3/CA/2013/Page 13 of 15

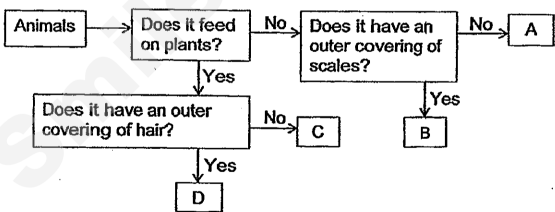
23. Aisha made electromagnets using Set-ups A, B and C. The batteries, iron rods and wires used were identical.



She then arranged the Set-ups A, B and C from the one that attracts the least number of paper clips to the one that attracts the most. Which of the following shows the correct order?

	least —		most					
(1) (2) (3) (4)	A, B, C, C,	B, A, A, B,	C C B A			-	()

24. Study the classification diagram below.

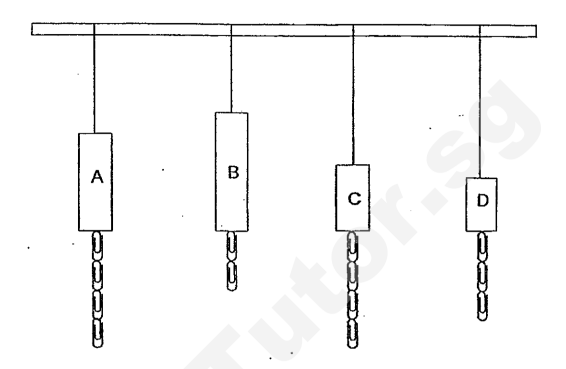


Lucy was given a pet animal with hair on its body. It feeds on plants. Based on the classification diagram, which of the following, A, B, C or D, represents Lucy's pet animal?

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

Sc/P3/CA/2013/Page 14 of 15

25. Raja has four magnets, A, B, C and D. He carried out an experiment to find out which magnet was the strongest. The diagram below shows the number of paper clips attracted by each magnet.



Based on the diagram, which of the following statements is true?

- (1) Magnet A is stronger than Magnet C.
- (2) Magnet B is weaker than Magnet D.
- (3) Magnet B is the strongest.
- (4) Magnet D is the weakest. (

For Questions 26 to 30, please refer to Booklet K.

End of Section A

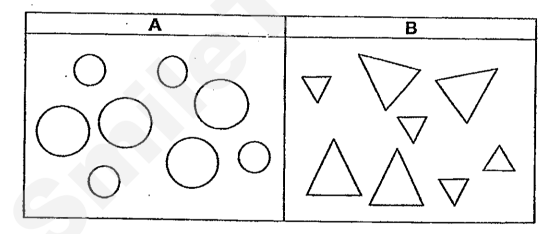
Pei Chun Public School Continual Assessment – 2013 Science Primary 3

Name:()	Section A (includes	
Class: Pr. 3	Booklet K MCQs)	60
Date: 30 August 2013	Section B	
Time: 1 h 30 min		30
Science Teacher:	Booklet K (excludes MCQs)	
		10
Parent's signature	Total	
-		100

Section B (30 marks)

For questions 31 to 40, write your answers in the spaces provided.

31. Study the classification diagram below.

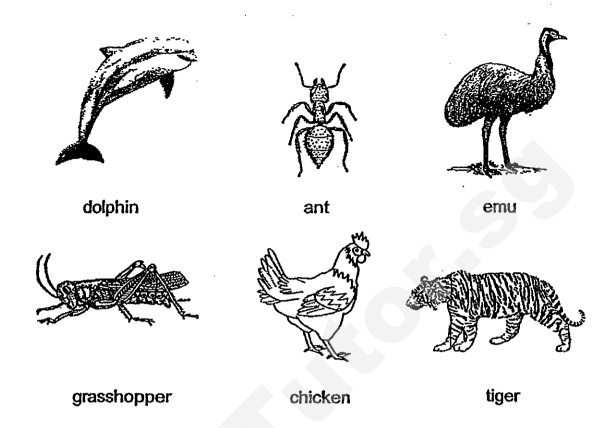


a) What characteristic is used to group the objects? (1 m)

b) What characteristic can you use to group the objects in another way? (1 m)

Sc/P3/CA/2013/Page 1 of 9

32. Mindy learnt about the following animals on a television programme.



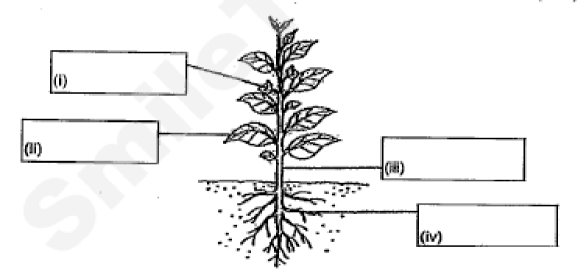
Classify the above animals into three equal groups, P Q and R, in the table below. (3 m)

	Animals	
Р	Q	R
	·	
	•	

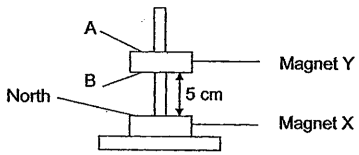
 Alice and Ahmad observed the height of A and B over a period of four weeks. They recorded their observations in the table below.

	Height of A (cm)	Height of B (cm)
Week 1	1	5
Week 2	3	5
Week 3	5	5
Week 4	7	5

- (a) One of them is a living thing while the other is a non-living thing. Which is most likely a living thing, A or B? (1 m)
- (b) From their observations in the table, state a characteristic of a living thing. (1 m)
- The diagram below shows an adult balsam plant.
 Write the correct names of the plant parts in the boxes, (i), (ii), (iii) and (iv).

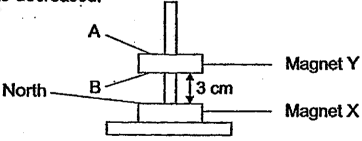


35. Janet placed two identical ring magnets through a wooden rod as shown in the diagram below.



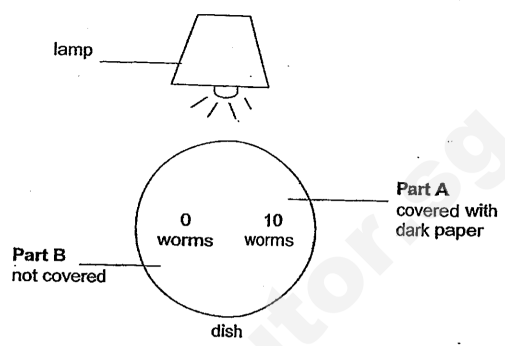
What magnetic poles are A and B? (i) A:	(1 m
(ii) B:	
She observed that Magnet Y was floating above Magnet X. Explain why Magnet Y was floating above Magnet X.	(1 m)

(c) Janet removed Magnet Y from the wooden rod and dropped it on the floor several times. When she placed Magnet Y back through the wooden rod, she observed that the distance between the two magnets decreased.



State how dropping the magnet affects the strength of its					
magnetism.	(1 m)				

36. Tom carried out an experiment. He placed ten worms in the middle of a dish. Then he covered half the dish with dark paper and shone a bright light on the dish.



Twenty minutes later, Tom observed that all the worms were found in Part A of the dish.

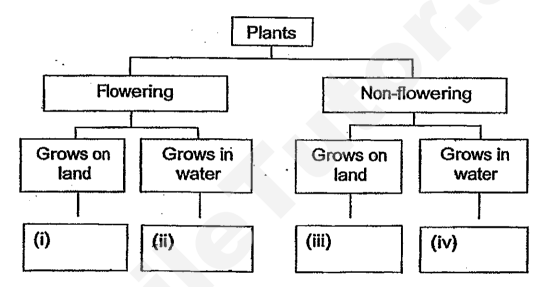
(a)	Based on Tom's observations, state two othings.	characteristics of living (2 m)				
	(i)					
Т	(ii)					
	Tom covered the dish with a clear plastic wrap with holes in it. He observed that the worms died after a few days.					
(b)	Give two reasons why the worms died.	(2 m)				
	(i) Reason 1:					
	(ii) Reason 2:					

Sc/P3/CA/2013/Page 5 of 9

37. The table below shows the characteristics of four plants, P, Q, R and S.

Characteristics	P	Q	R	s
Bears fruit		✓		✓
Grows on land			1	1
Grows in water	✓	√		

(a) Classify the four plants in the chart below by writing P, Q, R and S in the correct boxes, (i), (ii), (iii) and (iv). (2 m)



(b) Match the four plants below to Plants P, Q, R and S by writing P, Q, R and S in the correct boxes. (2 m)

Water Lily	Milkweed	Tree Fern	Floating Moss Fern
(i)	(ii)	(iii)	(iv)

Sc/P3/CA/2013/Page 6 of 9

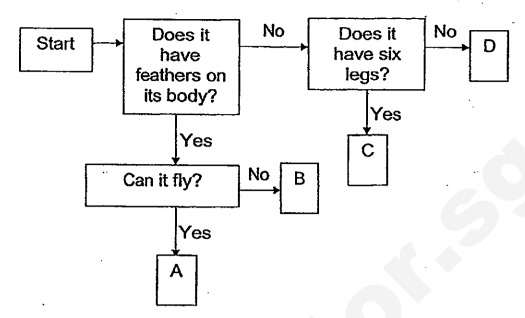
shoe lace leather belt		phone wire den pencil		rubber hose flag pole
Group the object	cts under the	correct head	dings in th	e table below. (3 m
		Objects		
Flex		Objects	Stiff	
			Oth	•
	·			
<u> </u>				
•				
•				
Study the grap A, B, C and D	h below. It sl can hold bel	nows the nun fore breaking	nber of bri	cks that bags
				·
			-	□Number
			+ -	of bricks
Bag A	Bag B	Bag C	Bag D	•
Arrange the ba	accordina	a to their etre	nath ston	

Sc/P3/CA/2013/Page 7 of 9

strongest

weakest

39. Study the flow chart below.



- (a) Based on the chart, describe one similarity and one difference between Animal A and Animal B. (2 m)
 - (i) Similarity:

		-				
1	111	1 3	ittor		S	•
1	I		iffer	C .		

- b) Write the letters, A, B, C and D that represent the animals in the boxes below. (2 m)
- (i) cockroach

 (ii) hamster

 (iii) penguin

 (iv) parrot

Jessie found Animal X in her garden. She made the following observations.
It lays eggs near water plants:
It has gills to help it breathe.
It is a plant-eater.
(a) Based on the information above, what is the most likely body covering this animal has? (1 m)
(b) Which is the most likely group of animals that X belongs to? (1 m)

For Questions 41-44, please refer to Booklet K.

End of Section B

Sc/P3/CA/2013/Page 9 of 9



EXAM PAPER 2013

SCHOOL: PEI CHUN PUBLIC SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : CA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	08	09	010	011	012	013	014	015	016	017
4	2	3	4	4	3	2	4	4	3	2	4	4	1	1	2	1

Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	029	O30
2	3_	1	1	2	_3	4	2	NA	NA	NA	NA	NA

Section B

Q31) a) Shape

b) Size

NO ANSWER

Q32)

Animals							
P	Q	R					
Dolphin	Ant	Emu					
Tiger	Grasshopper	Chicken					

Q33) a) A

- b) Living things grow but non-living things do not grow
- Q34) i) Flowers
 - ii) leaves
 - iii) stem
 - iv) roots

Page 1 of 2

- Q35) a) i) A: South
 - ii) B: North
 - b) Their like poles are facing each other thus they repel
 - c) Propping the magnet decreases its magnetism
- Q36) a) i) Living things move by themselves
 - ii) Living things respond to changes around them
 - b) i) Reason 1: The worms did not have food
 - ii) Reason 2: The worms did not have water
- Q37) a) i) S
 - ii) Q
 - iii) R
 - iv) P
 - b) i) Q
 - ii) S
 - iii) R
 - iv) P

Q38) a)

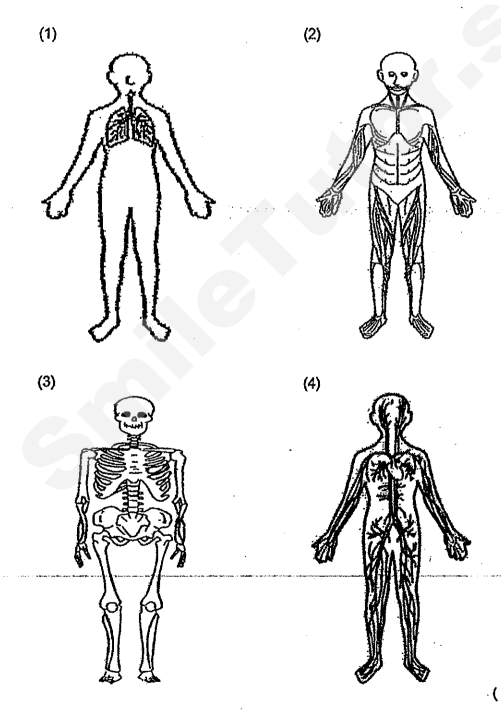
Objects						
Flexible	Stiff					
Shoe lace	Wooden pencil					
Telephone wire	Flag pole					
Rubber hose						
Leather belt						

- b) D, B, C, A
- Q39) a) i) A and B have feather on their body
 - ii) B cannot fly but A can fly
 - b) i) C
 - ii) D
 - iii) B
 - iv) A
- Q40) a) Scales
 - b) Fish

Part I (10 MARKS)

For each question from 1 to 10, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write the correct answer in the brackets provided. Each correct answer will score one mark.

1. Which one of the following systems enables the human body to transport oxygen, digested food and water to all parts of the body?



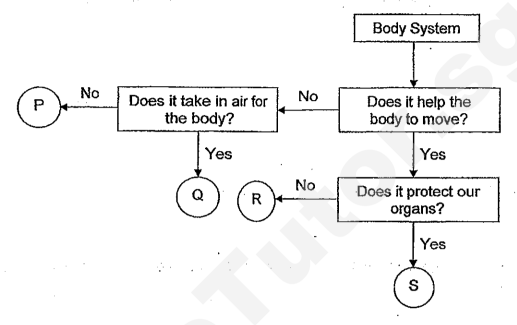
)

- 2. Which one of the following organs is not part of the human skeletal system?
 - (1) ribs

(2) skull

(3) muscles

- (4) backbone
- 3. The flowchart below shows the characteristics of some body systems.



Which one of the following is likely to be the respiratory system?

(1) P

(2) Q

(3) R

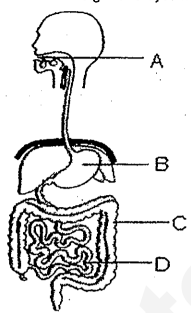
- (4) S
- 4. Which of the following statements about digestion are true?
 - A : Digestion ends at the anus.
 - B : Digestion begins in the mouth.
 - C : Digestive juices in the large intestine help to break down the food.
 - D : Completely digested food passes through the walls of the small intestine and enters the bloodstream.
 - (1) A and C only

(2) A and D only

(3) B and C only

(4) B and D only

The diagram below shows a human digestive system. 5.

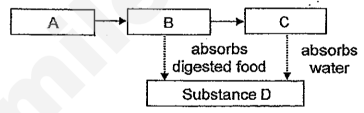


At which part of the human digestive system is water mostly absorbed from the undigested food?

- (1) A (3) C

- (2) B (4) D

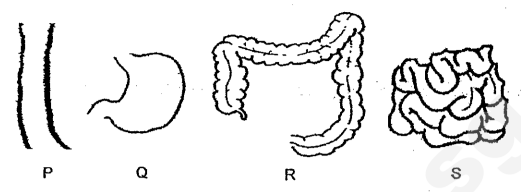
Study the diagram below which shows a part of a digestive system. 6.



Which of the following represents A, B, C and D?

Α	В	C	D
gullet	stomach	small intestine	blood
gullet	small intestine	blood	small intestine
stomach	small intestine	large intestine	blood
stomach	small intestine	blood	large intestine

7. Study the pictures as shown below.



Which organ (P, Q, R or S) is not doing its function well, when someone is having constipation?

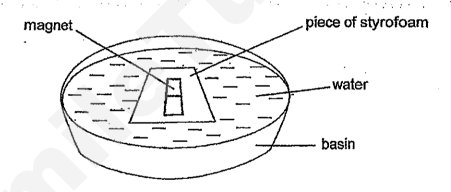
(1) P

(2) Q

(3) R

(4) S

8. A magnet is placed in a basin of water. It is allowed to come to rest freely.



In which direction will the magnet come to a rest?

(1) North - South

(2) North - East

(3) East - West

(4) South - West

)

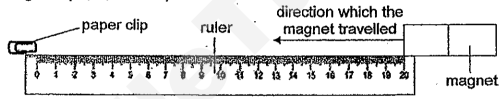
9. Issac magnetised four iron nails (P, Q, R and S) using the 'stroking' method. Then he placed the iron nails in a box filled with paper clips to test the strength of the magnetised iron nails. The results are as shown below.

Iron Nail	Number of strokes applied	Number of paper clips attracted
Р	4	1
Q	8	2
R	16	4
S	28	8

What can Issac infer from the experiment?

- (1) The strength of the four iron nails are the same.
- (2) The more strokes applied to the iron nail, the weaker the iron nail.
- (3) The more strokes applied to the iron nail, the stronger the iron nail.
- (4) The direction of strokes applied affects the strength of the iron nail.

10. Joyce conducted an experiment as shown below to test the strength of four magnets (W, X, Y and Z).



She recorded the results in a table as shown below.

Magnet	W	Х	Y	Z
Furthest distance between the magnet and the paper clip when it attracts the paper clip	5 cm	14 cm	8 cm	10 cm

Which one of the magnets is the strongest?

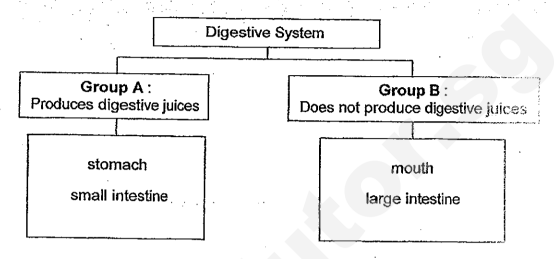
(1) W (2) X (3) Y (4) Z

End of Part I

Part II (5 MARKS)

For questions 11 and 12, write your answers in the blanks provided.

11. Joey classified the body parts of the human digestive system as shown below.

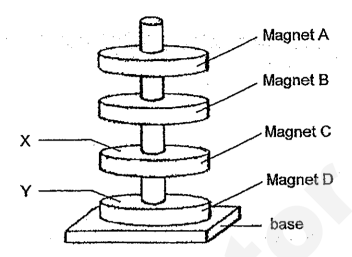


(a) Name the body part that has been classified wrongly. Explain why.	(1m)
---	------

(b)	Joey wanted to include 'guliet' be classified? Explain why.	' into the chart above.	. Which group should	'gullet' (1m
		,		,

(c)	Joey wanted to include the body part 'windpipe' under Group A. Do you agree with him? Explain why. (1m					
and an Carleton with the L						

12. Kelly arranged four ring magnets (A, B, C and D) in a set-up as shown below.



(a)	If X is the North Pole of Magne	t C, wh	at is the	unknown pole		
					/1+	~)

V			
1	·		

(b)	The Magnet A is turned	l over in the above set-up.	What would you observe	? (1m
ı	~ ,	THE MAGNETA IS CONTICU	a over in the above serup.	TTIME TYPES TO COUNTY	. (

	· · · · · · · · · · · · · · · · · · ·		
		· ·	

End of Part II



EXAM PAPER 2013

SCHOOL: ROSYTH PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM: CAZ (Topical Test)

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
4	3	2	3	3	3	3	1	3	2

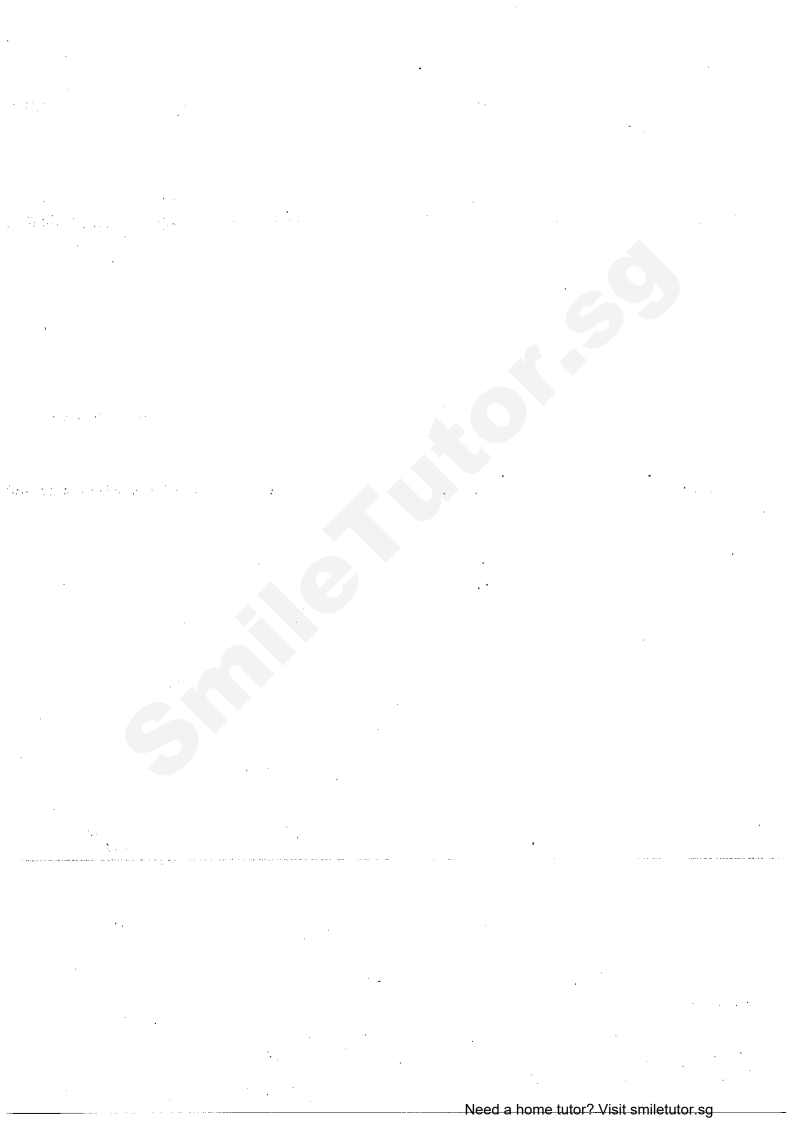
Part II

Q11

- a) The mouth. It produces digestive juices and therefore should not be in Group A.
- b) Group B. It does not produce digestive juices.
- c) No. Windpipe is part of the respiratory system and not the digestive system

Q12

- a) Y: South
- b) Magnet B will be attracted to Magnet A and the rest will stay the same



ANGLO-CHINESE SCHOOL (JUNIOR)



SEMESTRAL ASSESSMENT 1 (2013) PRIMARY 3

SCIENCE

BOOKLET A

Friday		10 May 2013		1 hour 30 minutes
Name	:	()	
Class	:	P3		

INSTRUCTIONS TO PUPILS

DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO

Follow all instructions carefully.

There are 25 questions in this booklet.

Answer ALL questions.

INFORMATION FOR PUPILS

The total marks for this booklet is 50.

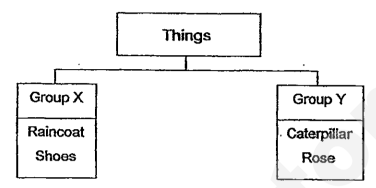
The total time for Booklets A and B is 1 hour 30 minutes.

This question paper consists of 13 printed pages. (Inclusive of cover page)

Section A (50 marks)

For each question from 1 to 25, four options are given. One of them is the correct answer. Choose the correct option (1, 2, 3 or 4) and shade the correct oval on the Optical Answer Sheet (OAS).

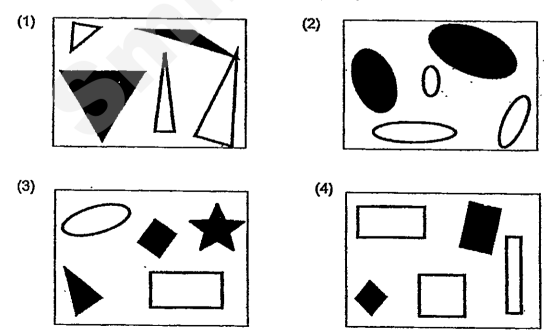
1 Study the classification chart below.



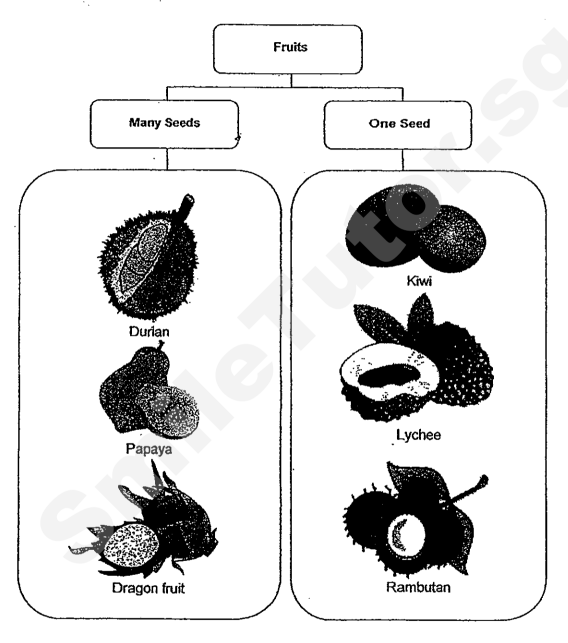
Which of the following things are best classified under Groups X and Y respectively?

Group X	Group Y
Fern	Pencil
Mushroom	Cat
Sofa.	Crocodile
Car	Teddy Bear

Which of the following set of shapes is <u>not</u> grouped by the number of corners?



3 Study the classification table below.



Which fruit has been classified wrongly?

- (1) Kiwi
- (2) Durian
- (3) Papaya
- (4) Rambutan

- 4 Other than air, all living things need ______ to survive.
 - A food
 - B water
 - C sunlight
 - (1) A and B only
 - (2) A and C only
 - (3) B and C only
 - (4) A, B and C
- The diagram below shows that the adult frog can



lays



- (1) grow
- (2) reproduce
- (3) respond to changes
- (4) move by themselves
- 6 Aston classified the leaves into 2 groups as shown below.

Leaf A



Leaf B



Which of the following best describes the shape of each leaf?

	Leaf A	Leaf B
(1)	oval	round
(2)	palm	heart
(3)	heart	oval
(4)	round	heart

ACS (JUNIOR) P3 SA1 2013

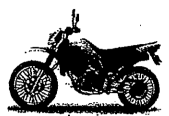
7 Study the objects below.



A: Seedling



B. Aeroplane



C. Motorcycle



D: Centipede

Which of these objects can move by itself / themselves?

- (1) D only
- (2) A and D only
- (3) B and C only
- (4) A, B, C and D
- 8 Three boys, James, Ken and Lance, studied the classification table below.

Have wings	Have fins	Have 6 legs	Have hair on their body
Ostrich	Goldfish	Damselfly	Bat
Sparrow	Shark	Mosquito	Human

They then made the following statements:

James:

The table shows that an ostrich and sparrow can fly.

Ken:

The table shows that animals are grouped according to their common

characteristics.

Lance:

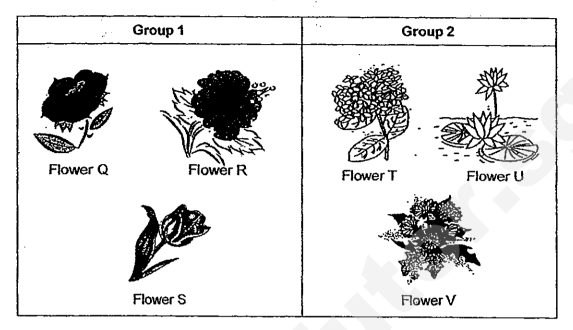
The table shows that animals are grouped according to the way they

move.

Who made the correct statement(s)?

- (1) Ken only
- (2) Lance only
- (3) James and Ken only
- (4) James and Lance only

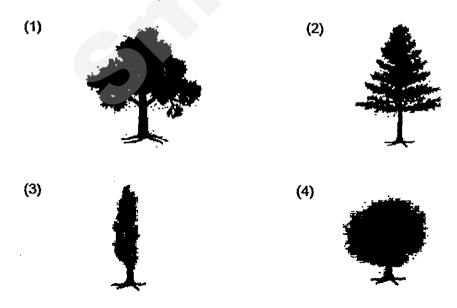
9 A florist classified some flowers into two groups as shown below.



Which flower has been put into the wrong group?

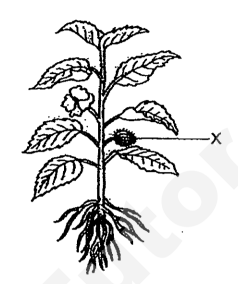
- (1) Flower R
- (2) Flower S
- (3) Flower T
- (4) Flower U

The diagrams below show different types of trees. Which tree is able to provide the least shade?



ACS (JUNIOR) P3 SA1 2013

11 The diagram shows a plant.



Identify the plant part X.

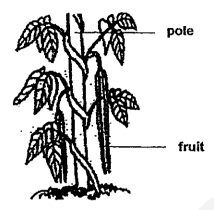
- (1) root
- (2) fruit
- (3) leaf
- (4) stem
- 12 The diagrams below show some leaves.



Which of these leaves has jagged edges?

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

13 The diagram below shows a plant grown in a garden.



Which of the following is/are true about the plant shown?

- A It has no roots.
- B It has a weak stem.
- C It is a flowering plant.
- (1) B only
- (2) A and B only
- (3) B and C only
- (4) A, B and C
- 14 Which of the following plants give off a sweet smell?
 - A Rose
 - B Jasmine
 - C Rafflesia
 - (1) A only
 - (2) A and B only
 - (3) B and C only
 - (4) A, B and C

Mr Ali bought 2 pots of plants of the same type and size. He removed all the leaves on Plant 8. He watered both plants with the same amount of water daily and left them in the garden.



Plant A

Plant B.

A week later, Mr Ali noticed that plant B had dried up while plant A was growing well. This shows that plants need _______.

- (1) air to live
- (2) sunlight to grow
- (3) water to survive
- (4) leaves to make food
- Which of the following plants can be used to make food for Man?
 - A jasmine
 - B allamanda
 - C chrysanthemum
 - (1) A and B
 - (2) A and C
 - (3) B and C
 - (4) A, B and C

17 Observe the animal in the picture below.



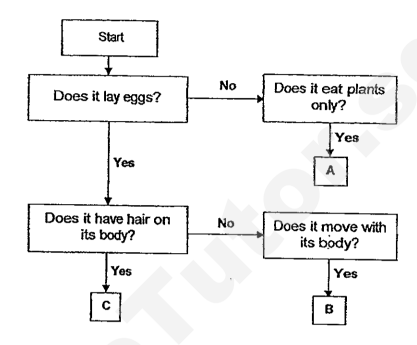
Which part of its body does it use to eat?

- (1) legs
- (2) beak
- (3) wings
- (4) feathers
- 18 Isaac found some animals in the eco-garden. His brother told him that they were fish. To find out if his brother was right, Isaac decided to observe:
 - A what they eat
 - B type of outer coverings they have
 - C the parts of the body that help them move

Which of the above will help him decide if the animals are really fish?

- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) A, B and C

19 Study the flow chart below carefully.

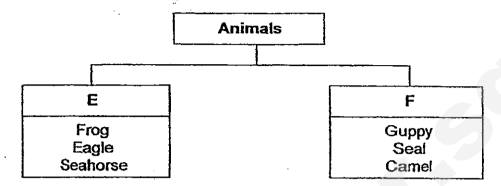


Which of the following best represent A, B and C respectively?

Α	В	С
Mouse	Dolphin	Cat
Zebra	Şnake	Platypus
Cat	Platypus	Mouse
Platypus	Snake	Dolphin

- Which of the following statements is true about living things responding to changes in their surrounding?
 - (1) A hen laying eggs.
 - (2) A tadpole growing into a frog.
 - (3) A horse giving birth to its young.
 - (4) A millipede coiling itself when someone touches it.

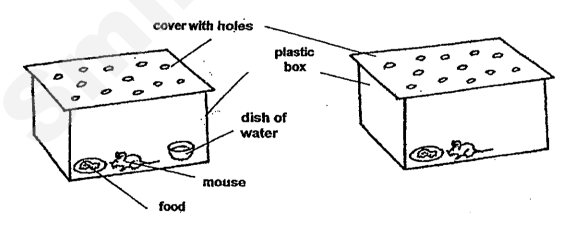
21 Some animals are classified into two groups as shown below.



Which of the following sets of sub-heading is correct?

E	F	
Fish	Mammals	
Plant-eaters	Animal-eaters	
Animals that live in the water	Animals that live on land	
Animals that lay eggs	Animals that give birth to live young	

22 Arjun conducted the following experiment.



Based on the above experiment, Arjun wanted to find out if the mouse needs ______ to survive.

- (1) air
- (2) food
- (3) water
- (4) a box

23 Which of these is not an insect?

(1)



(2)



(3)



(4)



24 The diagram below shows a seagull.



The main reason why the seagulf is a bird is because it

- (1) can fly
- (2) lays eggs
- (3) has wings
- (4) has feathers
- 25 A fish and a house lizard may be put in the same group because they _____





- (1) have a slimy body
- (2) live in the same place
- (3) move in the same way
- (4) have similar outer coverings

ANGLO-CHINESE SCHOOL (JUNIOR)



SEMESTRAL ASSESSMENT 1 (2013) PRIMARY 3

SCIENCE

BOOKLET B

Friday	10 May 2013		1 hour 30 minutes	
Name :	()		
Class : P3				
INSTRUCTIONS TO PUPILS				

INSTRUCTIONS TO PUPILS

DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO

Follow all instructions carefully.

There are 14 questions in this booklet.

Answer ALL questions.

INFORMATION FOR PUPILS

The number of marks is given in brackets [] at the end of each question or part question.

The total marks for this booklet is 40.

The total time for Booklets A and B is 1 hour 30 minutes.

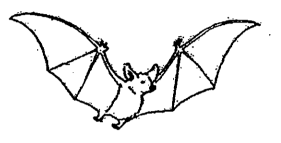
This question paper consists of 13 printed pages. (Inclusive of cover page)

BOOKLET A	1 50
BOOKLET B	1 40
TOTAL	90
Parent's signature/ Date:	

Section B (40 marks)

For questions 26 to 39, write your answers in this booklet. The number of marks available is shown in the brackets [] at the end of each question or part question.

26 Observe the two things below.



Thing Q



Thing R

(a) Based on what you can see, state one similarity between the two things.

[1]:

(b) State two differences between the two things. (Do not compare size)

[2]

27 Study the classification chart below.

Anin	nais
Group A	Group B
Blue whale	Clownfish
Hippopotamus	Peacock

(a)	State one way in which the above animals are grouped.		[1
			

(b) Some male animals, like the peacock, are more colourful than the female animal, the peahen.

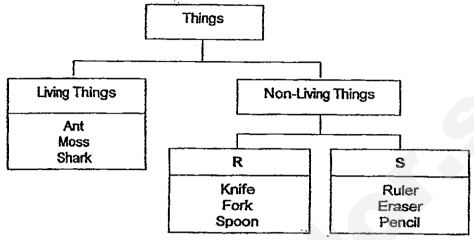


now is this useful to the male peacock?	
Compare the outer coverings of the clownfish a their outer coverings.	nd the peacock. Name one difference in [1

(c)

Sub-total:		
	ļ	

28 Study the classification chart below.



(a) [.]	Give appropriate sub-headings to the above classification chart.	1 . [1]
	R:	
	s:	
(b)	In which group (R or S), would you classify a plate?	[1]

Alex has some guppies, water plants and tubifex worms in his fish tank. He observed them for four weeks and recorded his observation as shown in the table below.

	Number of living things at the end of			
Type of living thing	Week 1	Week 2	Week 3	Week 4
Guppies	4	4	5	.7
Woms	80	55	30	5
Water plant	6	6	6	6

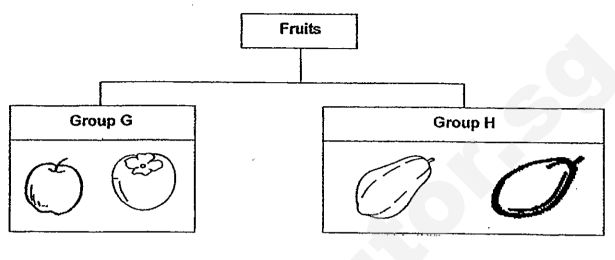
(a) Based on the results of Alex's experiment, what could be infer about the diet of the guppies? Circle the correct answer. [1]

plant eater meat eater plant and meat-eater

(b) Based on the results of Alex's experiment, state one characteristic of living things shown by the guppies. [1]

Aes	(JUNIOR)	P3	SA1	2013

30 The classification chart below shows how some fruits are grouped.



(a) How are the fruits in Group H similar in terms of shape?

[1]

(b) In which group would you put an orange?

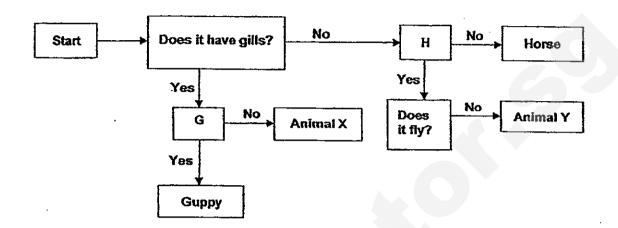
[1]



(c) Explain your choice in (b)

[1]

31 Study the flow chart about animals below.



The letters, G and H, in the chart represent questions that help to classify the animals. Write the letters, G and H, in the correct boxes below to indicate the question they represent. Each letter can only be used once.

Question	Letter
Does it lay eggs?	
Does it give birth to its young alive?	

(b)	Based on the above infon	mation, state all the characteristic	s of Animal Y.	[1
		·.		

(a)	Write suitable headings for Group J and Group K.		[1]
	Group J:		

Group K: _____

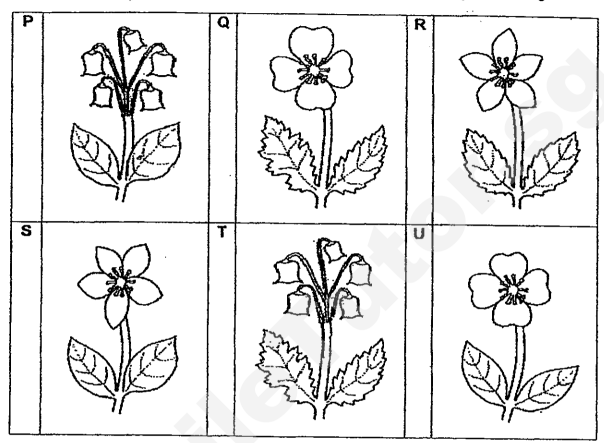
- (b) (i) What kind of outer covering do the animals in Group J have? [1]
 - (ii) State one use of the outer covering of the animals in Group J. [1]
- (c) Arthur reclassified the animals into 2 other groups as shown below.

Group L	Group M

State the characteristic which was used to regroup the animals.	
• •	

Sub-total:	
·	

The diagram below shows the various plants with pink flowers that Ivy saw in the garden.



Suggestion 1:	<u>.</u>	
		·
Suggestion 2:		
"		

ACS (JUNIOR) P3 SA1 2013

B - 7

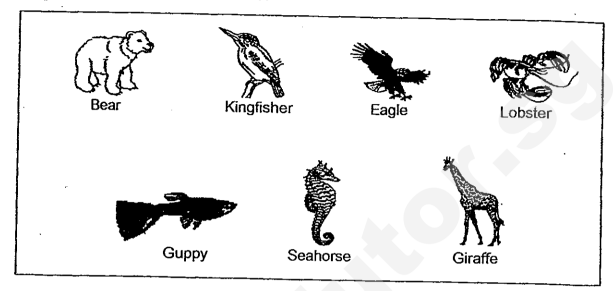
Sub-total:

Non-flowering
Non-flowering
Non-flowering
Non-flowering

ACS (JUNIOR) P3 SA1 2013

B - 8

Sub-total:



(a) Fill the classification table below with the animal names given above.

[2]

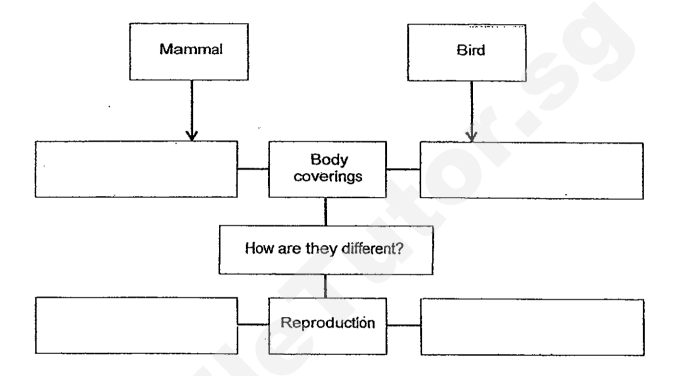
·····	Outer co	verings	
Scales	Feathers	Y	Shell
····		Pony	

(b)	Give a suitable heading for 'Y'.
(~)	Out a solicanie Headfilld fol. A.

[1]

36 The flowchart below compares mammals and birds.

(a) Fill in the boxes below with suitable words to show how mammals and birds are different. [2]



(b)	A bat can fly like a bird but it is not a bird. Which group of	animal does the bat belong
	to? Give a reason for your answer.	[1
	·	

37 Matthew put a plant near his window and observed it. He measured and recorded the plant's height over six weeks.



Week	Height (cm)
1	12
2	18
3	24
4	34
5	?
6	54

a)	Which characteristic of living things does the plant show?	
		<u>.</u>
))	What does the plant need to survive?	[1]
;)	Using the results of Matthew's experiment, what would be the height	of the plant in
	Week 5?	[1]
	The height of the plant in Week 5 would becm.	

ACS (JUNIOR)	P3 \$A1	2013
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The table below shows the characteristics of four animals W, X, Y and Z.

		Number	of legs			
Animal	.0	2	4	6	Wings	Feelers
W			✓			
Х				1		V
Υ		✓			V	YA
Z	✓					

Put a tick (✓) in the correct box for each of the following statements.

[2]

Statements	True	False	Not possible to tell
Animal W is likely to be a mammal.			
Animal X is likely to be an insect.			
Animal Y is likely to be a bird.			
Animal Z is likely to be a fish.			

39 Study the classification table below.

38

Animals		
W	X	Υ .
Shark Seahorse	Squirrel Panda	Dragonfly Grasshopper

(a) What are the most suitable headings for each group of animals?

[3]

W	X	Υ

(b)	In which group can a	cow be categorised under	,
-----	----------------------	--------------------------	---

[1]

ACS (JUNIOR	P3 SA1	· 201:
	00111011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.

D	49

Sub-total:		
		•
	. *	
	· ·	



EXAM PAPER 2013

SCHOOL: ANGLO-CHINESE SCHOOL (JUNIOR)

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

	Q1 3	Q2 3	Q3 1	Q4 4	Q5 2	Q6 3	Q7 2	Q8 1	Q9 4	Q10 3	Q11 2	Q12	Q13	Q14	Q15	Q16	Q17	
•	3 3 1 4 2 3 2 1 4 3 2 3 2 1									4	2	2	ı					

	Q18	Q19	Q20	Q21	Q22	Q23	024	025
L	3	2	4	4	3	1	4	4

Section B

Q26

- a) Both of them can fly
- b) Thing Q can move by itself, while thing R cannot move by itself. Thing Q can reproduce while thing R cannot reproduce

Q27

- a) Group A animals give birth to young alive, while Group B lays eggs
 - b) The male peacock can attract the female peacock so that it can reproduce
 - c) The clownfish has an outer covering of scales while the peacock has a outer covering of feathers

Q28

- a) R: Utensils
 - S: Stationery
- b) Group R

Q29

a) Meat eater

b) Living things need food

Q30

- a) The fruits in Group H are oval shaped
- b) Group G
- c) The fruits have the same shape

Q31

a)

Question	Letter
Does it lay eggs?	H
Does it give birth to its young plant	G

b) Animal Y does not have gills, lays eggs and does not fly

Q32

a) J: Birds

K: Insects

- b) i) feathers
 - ii) To keep them warm
- c) Can fly and cannot fly

Q33

- a) Plants grow singly and in clusters
 Jagged edged and smooth edged plants
- b) Mrs Ong's favourite plant is T

Q34

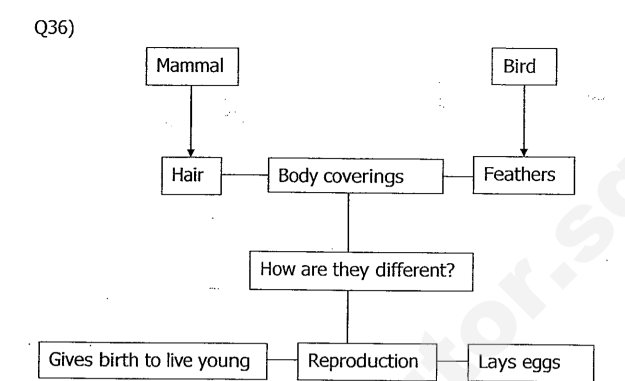
- a) Flowering: Rose, Ixora, Orchid, Morning glory Non-flowering: Fern
- b) Flowering plants

Q35

<u>a)</u>

Outer covering	S		
Scales	Feathers	Υ	Shell
Guppy	Kingfisher	Pony	Lobster
Seahorse	Eagle	Giraffe	
		Bear	

b) Hair



b) Mammal. As a bat gives birth to young alive

Q37

- a) Living things grow
- b) The plant needs air, food, water and sunlight to survive
- c) 44

Q38

Statements	true	false	Not possible to tell
Animal W is likely	√ .		√ .
to be a mammal	•		
Animal X is likely to	√		-
be an insect	·		
Animal Y is likely to	√		√
be a bird	<u>.</u>		·
Animal Z is likely to	√		√
be a fish		*	

Q39

a) W: fishes

X: Mammals Y: Insects

b) Group X



CATHOLIC HIGH SCHOOL SEMESTRAL ASSESSMENT 1 2013 PRIMARY THREE

SCIENCE

BOOKLET A

Name:	()
Class: Primary 3 -		
Date: 22 May 2013		
30 questions		
60 marks		
Total Time for Booklets A	& B: 1 hour 30 mi	nutes

Instructions to Candidates

Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions. Shade your answers in the Optical Answer Sheet (OAS) provided.

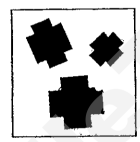
This booklet consists of 15 printed pages, excluding cover page.

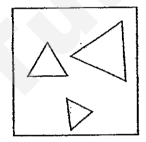
Booklet A (30 × 2 marks)

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 your answer on the Optical Answer Sheet.

(60 marks)

- 1. Which one of the following groups consists of only non-living things?
 - (1) Fan, plant, rain
 - (2) Air, candle, girl
 - (3) Ant, grass, water
 - (4) Rain, cloud, smoke
- 2. Study the objects below carefully.

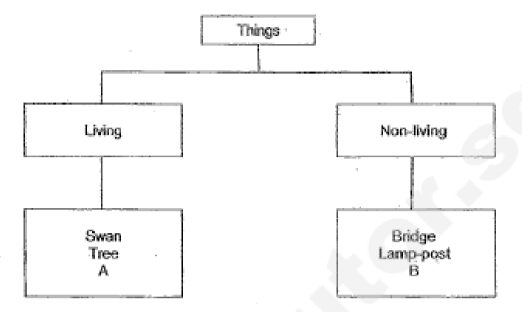




The objects above are grouped according to their

- A : sizes
 B : shapes
 C : colours
- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) A, B and C

Look at the classification chart below.



What do A and B best represent?

	X	В
(1)	Stone	Ant
(2)	Squirref	Grass
(3)	Butterfly	Chair
(4)	Driéd leaf	Bench

The table below shows some information about an organism.

Week	/Height cm
1	10
2	20
3	30

Based on the table above, what can you say about the organism?

- (1) The organism is dead after 3 weeks.
- (2) The organism is growing as the weeks go by
- (3) The organism is reproducing as the weeks go by.
- (4) The organism is moving over a distance as the weeks go by.

- 5. Study the four statements made by four children below.
 - Aaron All living things need air.
 - Benny All living things need food.
 - Caleb All living things need water.
 - Dann All living things need sunlight.

Who have made a correct statement?

- (1) Aaron and Benny only
- (2) Caleb and Dann only
- (3) Aaron, Benny and Caleb only
- (4) Aaron, Benny and Dann only
- 6. A month ago, Nelson had only 7 guppies in his fish tank. Now, he has 15 guppies in his fish tank although he did not buy any new fish. Which one of the following statements best explains the increase of guppies in Nelson's fish tank?
 - (1) Guppies reproduce to respond to changes in their surroundings.
 - (2) Guppies can move on their own to escape from danger and to look; for food.
 - (3) Guppies reproduce by laying eggs to ensure that their kind will not become extinct.
 - (4) Guppies give birth to their young alive to ensure that their kind will not become extinct.
- 7. Read the 3 statements below carefully.
 - The bird flew away when a gunshot was fired.
 - · Henry laughed loudly when his friend tickled him.
 - The mimosa plant folded its leaves when someone touched it.

The above examples show that living things	
--	--

- (1) can grow
- (2) can move
- (3) need air, food and water
- (4) can respond to changes

8. Study the table below carefully.

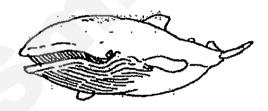
Which one of the following is most likely a non-living thing?

	Can move from place to place	Needs air, food and water	Can reproduce
(1)	✓		
(2)	✓	✓ .	1
(3)	✓	✓	V
(4)		✓	

9. Some animals are put into groups as shown below.

J	K	L.	M
lion	hen	goldfish	fly
dog	parrot	guppy	grasshopper
bat	sparrow	shark	butterfly

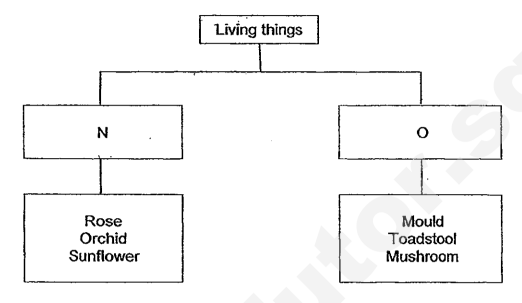
Look at the animal shown below.



In which group would you put this animal?

- (1) J
- (2) K
- (3) L
- (4) M

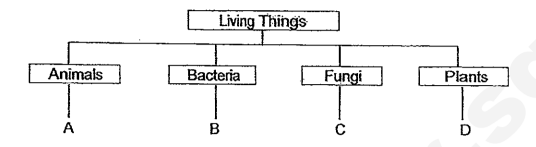
10. Study the classification chart below.



Which of the following gives the most suitable headings for both Groups N and O?

. N	0	
Flowering plants	Fungi	
Flowering plants	Micro-organism	
Non-flowering plants	nts Yeast	
Non-flowering plants	Micro-organism	

11. Look at the classification chart below.



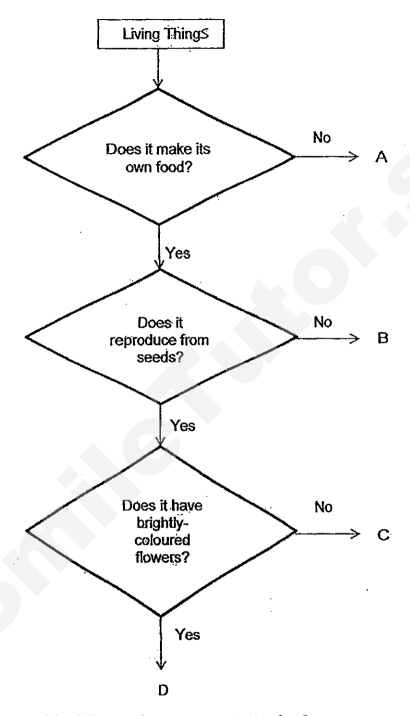
What do A, B, C and D best represent?

Α	В	С	D
monkey	earthworm	yeast	rose
horse	gems	fern	orchid
moss	mould	mushroom	hibiscus
duck	germs	toadstool	sunflower

12. Which of the following living things are grouped correctly?

	Birds	Mammals	Fish	Plants
(1)	eagle	deer	shark	papaya
(2)	bat	whale	goldfish	orchid
(3)	pigeon	cat	dolphin	mushroom
(4)	toucan	dog	guppy	mould

13. Study the flowchart below carefully.



Which one of the following best represents the fem?

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

- 14. Which one of the following statements is true about all plants?
 - (1) They are green,
 - (2) They have flowers.
 - (3) They can make food.
 - (4) They reproduce from seeds.
- 15. The picture below shows a bird's nest fern.

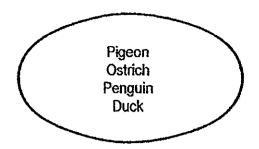


Which of the following statements below are true of the bird's nest fern?

- A : Bears flowers
- B : Makes its own food
- C : Reproduce from spores.
- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) A, B and C
- 16. Which of the following is a difference between flowering plants and fungi?

	Flowering plants	Fungi
(1)	Poisonous	Not poisonous
(2)	Bear flowers	Do not bear flowers
(3)	Can be seen with the naked	Cannot be seen with the
	eye.	naked eye
(4)	Cannot move freely from:	Can move freely from place to
(4)	place to place	place

17. The following four animals are grouped together.



Which of the following characteristics show why they are grouped together?

S: They can fly.

T: They waddle and swim.

U: They have wings and a beak.

V : Their bodies are covered with feathers...

- (1) Sonly
- (2) U only
- (3) U and V only
- (4) S, T; U and V
- 18. Study the classification table below carefully.

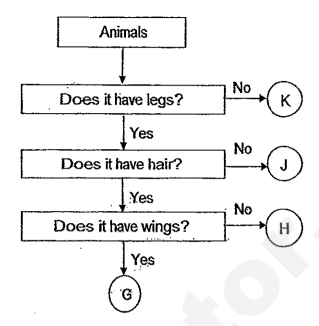
Group M	Group N	Group 0	Group P
Ant	Rabbit	Dolphin	Bat
Caterpillar	Kangaroo	Goldfish	Eagle

How are the animals above grouped?

- (1) By their sizes.
- (2) By the way they move.
- (3) By the way they reproduce.
- (4) By their outer body coverings.
- 19. In which of the following are the animals grouped correctly?

Γ	Hair	Feathers	Scales
(1)	Penguin	Ostrich	Guppy
(2)	Dog	Bat	Guppy
(3)	Penguin	Bat	Molly
(4)	Dog	Ostrich	Molly

20. Study the flow chart below carefully.



Which one of the following animals is best represented by H?

- (1) Baf
- (2) Whale
- (3) Penguin
- (4) Giraffe

21. Which one of the following is true about bacteria?

- (1) Bacteria reproduce by spores.
- (2) All bacteria are harmful to man.
- (3) Bacteria exist in different shapes.
- (4) Bacteria can only be found in very cold places.

22. Which of the following statements are true about bread mould?

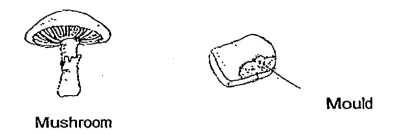
P: It reproduces by spores.

Q: It needs water to grow.

R: It can make its own food.

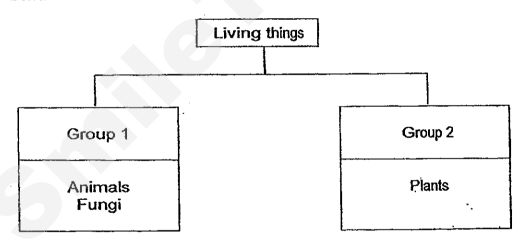
- (1) P and Q only
- (2) Q and R only
- (3) P and R only
- (4) P, Q and R

23. Look at the two organisms below.



How are the mushroom and mould similar?

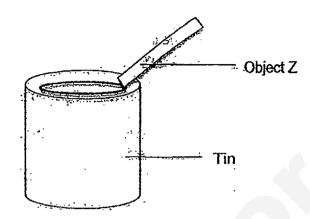
- (1) They can move on their own.
- (2) They can make their own food.
- (3) They belong to the same group called fungi.
- (4) They do not need air, food and water to survive.
- 24. Some living things are classified into two groups as shown in the chart below.



The living things are grouped according to whether they _____

- (1) reproduce from spores or reproduce from seeds
- (2) need oxygen or do not need oxygen to stay alive
- (3) can make their own food or cannot make their own food
- (4) produce carbon dioxide or do not produce carbon dioxide

25. Object Z is used to open the lid of the fin shown below.



Which one of the following materials is most suitable to make Object Z?

- (1) Metal
- (2) Glass
- (3) Fabric
- (4) Rubber
- 26. Materials used to make raincoats, umbrellas and plastic bags should be

W : soft
X : flexible
Y : waterproof
Z : transparent

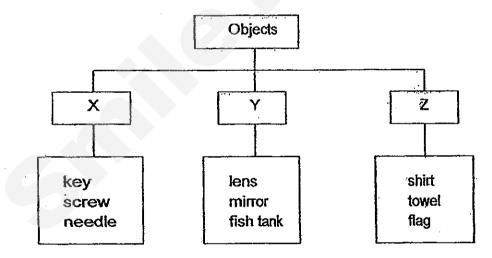
- (1) Yonly
- (2) X and Y only
- (3) W and X only
- (4) W, X, Y and Z

27. The table below shows the properties of some materials.

Material	Properties		
E	flexibleallows light to pass through		
F	flexibledoes not allow light to pass through		
G	not flexibleallows light to pass through		
H	 not flexible does not allow light to pass through 		

Which material is most suitable for making a fish tank?

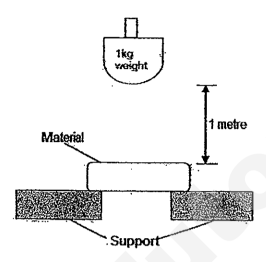
- (1) E
- (2) F
- (3) G
- (4) H
- 28. The diagram below shows how some objects are classified according to the materials they are made of.



What materials do X, Y and Z represent?

Х	Υ	Z
Metal	Glass	Fabric
Metal	Wood	Fabric
Plastic	Glass	Rubber
Rubber	Plastic	Paper

29. Simon tested the strength of five different materials by dropping a 1-kg weight from a height of 1 metre. All five materials have the same shape and size. He noted the number of times the weight was dropped before the material broke into two pieces.



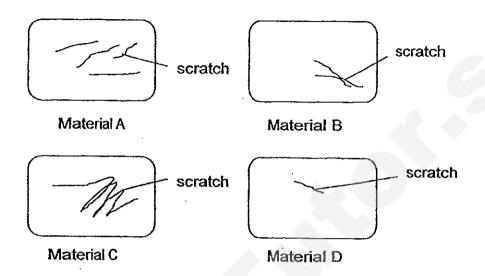
The results were shown in the table below.

Material	Number of 'drops'
Р	48
Q	37
R	64
S	23
Т	51

Based on the results above, which one of the following statements best describes the materials correctly?

- (1) Material T is a metal.
- (2) Material P is stronger than Material R.
- (3) Material T is hard enough to scratch Material Q.
- (4) Material S will be the first to break if a 2kg weight is dropped on it.

30. Four types of materials underwent a scratch test. The results are shown in the diagram below.



What can you conclude from the test results?

- (1) Material C is the hardest material.
- (2) Material D is the hardest material.
- (3) Material C is stronger than Material A.
- (4) Material D is stronger than Material B.

End of Booklet A



CATHOLIC HIGH SCHOOL SEMESTRAL ASSESSMENT 1 2013 PRIMARY THREE

SCIENCE

BOOKLET B

Name:()	
Class: Primary 3 -	Booklet A	
Date: 22 May 2013		60
	Booklet B	
		40
	Total	
14 questions		100
40 marks		

Total Time for Booklets A & B: 1 hour 30 minutes

Instructions to Candidates

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

This booklet consists of 13 printed pages, excluding cover page.

Booklet B (40 marks)

Telephone

For questions 31 to 44, write your answers in this booklet.

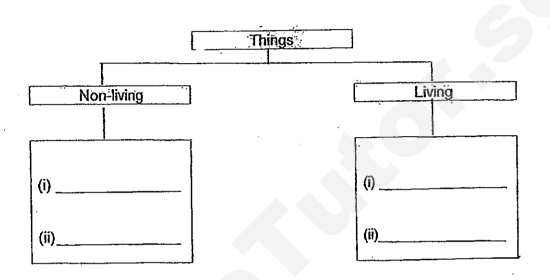
The number of marks available is shown in brackets [] at the end of each question or part question.

(40 marks)

31. Classify the following objects in the chart below.

Dried leaf

Uncooked seed Caterpillar-



32. For each of the following statements, write "T" for true and "F" for false in the boxes provided.

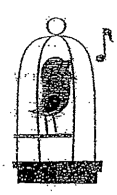
[2]

[2]

(a)	All insects have wings.	
(b)	All birds have feathers on their bodies.	
(c)	All birds have wings and can fly.	
(d)	Some mammals lay eggs instead of giving birth to their young alive.	

4

Asher bought a pet bird from a pet shop. 33.



(a) What are the two things that Asher should put into the bird cage so that the bird can stay alive?

(b) When Asher tried to catch the bird with his hands, the bird tried to fly away. Which two characteristics of living things did the bird show?

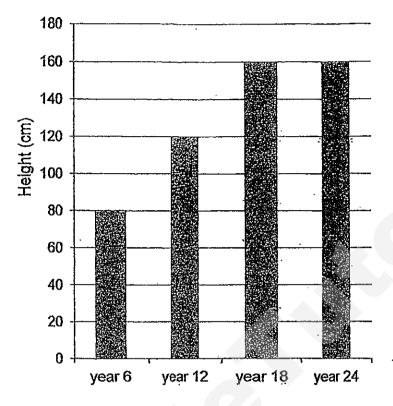
[2]

[1]

(i)

(ii)

34. The graph below shows the changes in height of a living thing over a period of time.



Time

(a) (i) What is the height of the living thing at year 6?

[1]

(ii) How old was the living thing when it was 120cm tall?

[1]

(b) What does this graph tell us about living things?

[1]



35. (a) Jason wants to find out if an animal is an insect. What are the possible actions he should take to confirm if it is an insect? Put a tick accordingly. [1]

Actions	Tick (✓)	
Measure its length		
Check to see if it has wings	•	
Check to see if it has feelers		
Check to see if it has six legs		
Check to see if it has three body parts		

(b) Jason found Animal X shown below.

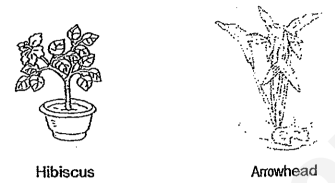


Animal X

	He concluded that Animal X is not an insect. Do you agree with him? Give a reason to support your answer.	
		
ł	How do insects reproduce?	



36. Study the two types of plants below carefully.



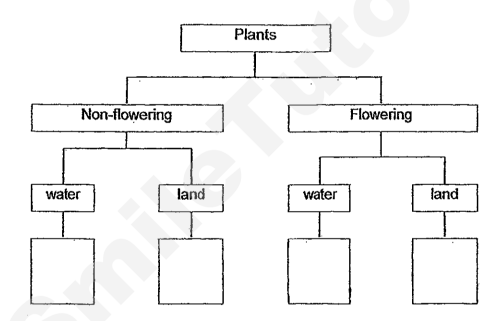
Based on the diagrams above, state one similarity and one difference between the two plants. (Do not compare shape and size.)	[2]
Similarity:	
Difference:	



37. The table below shows the characteristics of four plants, A, B, C and D.

Characteristics		F	Plants	
	Α	В	С	D
Has flowers	√			1
Grows in the water		1	 	1

(a) Based on the table above, classify the plants (A, B, C and D) in the classification chart below.

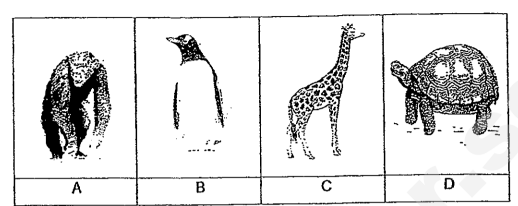


(b) Based on the information given, list two characteristics of Plant B. [2]

(i)	
V.7	 _

[2]

38. Four animals are shown in the diagram below.



- (a) Which two animals, A, B, C or D, can be put into the same group of animals?
- (b) State two common characteristics between the two animals you have chosen in (a). [2]
 - (i)
 - (ii) _____

[1]

39. The pictures below show two animals.



Animal X

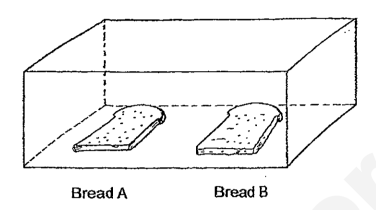


Animal Y

(a)	How are Animal X and Animal Y different in their body covering?							
(b)	List 2 functions of the body covering of Animal X.	[2]						
	(i)							
	(ii)							



40. (a) Joseph conducted an experiment. He had two similar pieces of bread, A and B. He toasted Bread A and added water to Bread B. Finally, he put both pieces of bread inside a box.



- (i) What is the aim of Joseph's experiment? [1]
- (ii) What would he notice about the two pieces of bread after a few days?
- (b) Why are bacteria also called micro-ogranisms? [1]

41. Zavier conducted an experiment to find out the amount of fungi growing on different brands of bread after 6 days.

The results of the experiment are shown in the table below.

Brand of Bread	Fungal Growth on
	Bread
Α	+1+
В	+
С	11
D	+1-1-1

Key + amount of fungi

(a) Based on the results above, which brand of bread will you buy if you want the bread to last the longest?

[1]

(b) Explain your answer in (a).

[1]

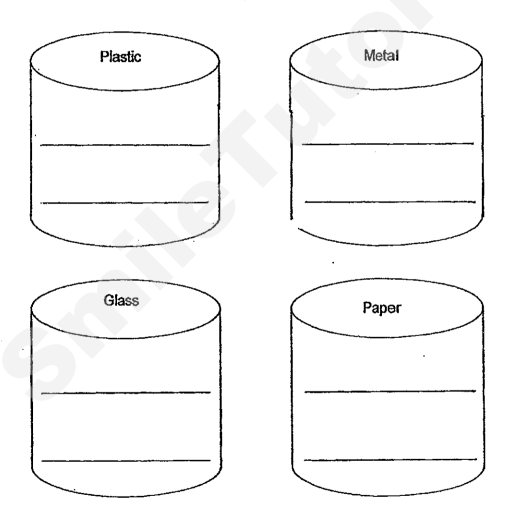


42. Annie's class is involved in a recycling project. The following are the objects Annie found in the recycling bin.

Drinking straw	Mirror	Canned drink	Magazine
Mine	ral water bottle	Milk cartor] :

Based on the materials the objects are made of, classify the objects under the correct materials.

[3]



Benjamin wanted to buy a file to keep his test papers properly. He saw 2 types of files in the bookshop as shown in the pictures below. 43.



paper file



plastic file

- (a) Which file should he buy if he did not want his test papers to get wet? [1]
- (b) Give two reasons for your choice in (a).

[2]

(i)

(ii)

44.	(a)	Classify	r the	following	objects	into	two	groups.

scarf	magnet	blanket in	iron nail

Group 1	Group 2

(b) Give a suitable heading for each group.	
---	--

[1]

[1]

Group 1:			

Group 2:

(c)	State a property of the material that is suitable to make the objects in	[2]
	Group 1 and Group 2.	

Group 1:

Group 2:

End of Booklet B





EXAM PAPER 2013

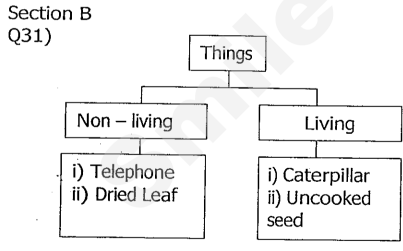
SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	013	014	015	016	017
	3	3	2	3	4	4	1	1	1	4	1	2	3	3	2	3

~10					···		·——					
QI8	Q19	Q20	Q21	022	023	024	025	026	027	ี	O29	030
	 -					7.	4	220	227	\ 2 _0	<u> </u>	(A)0
2	4	4	3	1	3	3	1	2	3	1 1	1	2
					_						4	4]



- Q32) a) F
 - b) T
 - c) F
 - d) T
- Q33) a) He should put some water and food
 - b) i) Living things respond to changes
 - ii) Living things can move by themselves

Q34) a) i) 80cm

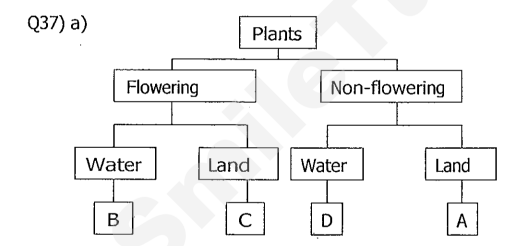
- ii) 12 years old
- b) Living things grow

Q35) a)

Actions	Tick (√)
Measure its length	
Check to see if it has wings	
Check to see if it is has feelers	√
Check to see if it is has six legs	√
Check to see if it is has three body parts	

- b) Yes. It has 8 legs
- c) Insects lay eggs
- Q36) Similarity: They both have leaves

Difference: The arrowhead is an aquatic plant while the hibiscus is a land plant.



- b) i) Plant B does not have flowers
 - ii) Plant B grows in water
- Q38) a) A and C
 - b) i) They both have hair
 - ii) They both feed their young with milk
- Q39) a) Animal X has feathers while Animal Y has hair
 - b) i) The feathers help to keep Animal X warm
 - ii) The feathers help Animal X to fly

- Q40) a) i) The aim is to find if mould grows better with or without water
- ii) There will be mould growing on Bread B, and no mould growing on Bread A
 - b) They are very small living things that can only be seen using a microscope
- Q41) a) Bread B
 - b) Bread B has less fungal growth than other brands of bread
- Q42) Plastic: Drinking straw, Mineral water bottle

Metal: Canned Drink

Glass: Mirror

Paper: Milk carton, Magazine

- Q43) a) Plastic file
 - b) i) It is waterproof
 - ii) It is strong
- Q44) a) Group 1: Scarf, blanket
 - Group 2: Magnet, Iron nail
 - b) Group 1: Made of Fabric
 - Group 2: Made of Metal
 - c) Group 1: Soft
 - Group 2: Hard



Name:	()
Class: Primary 3		

CHIJ ST NICHOLAS GIRLS' SCHOOL



Primary 3

Semestral Assessment One

SCIENCE

BOOKLET A 15 May 2013

Total Time for Booklets A and B: 1 h 45 min

30 Questions

60 Marks

Do not open this booklet until you are told to do so.

Follow all instructions carefully.

Answer all questions.

This booklet consists of 17 printed pages.

Section A: (30 x 2 MARKS)

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

1. Which one of the following groups is classified correctly?

	Living Things	Non-living Things
(1)	cow	balsam seed
(2)	wooden table	chair
(3)	coconut tree	flowerpot
(4)	dried leaf	vase

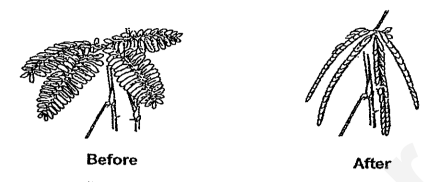
2. The table below shows the characteristics of plants A, B, C and D.

	Plants			
Characteristic	Α	В	С	D
Does the plant live on land?	Yes	Yes	No	Yes
Are the fruits poisonous?	No	No .	No	Yes
Do the flowers grow singly?	No	Yes	Yes	No

Based on the information given in the table above, which one of the following statements about plants A, B, C and D is true?

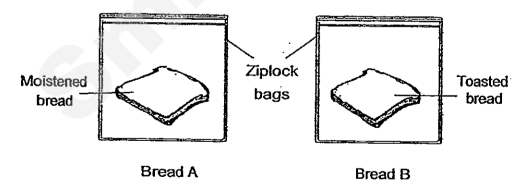
- (1) Plant A bears poisonous fruits and the flowers grow singly.
- (2) Plant B bears poisonous fruits and the flowers grow singly.
- (3) Plant C is not a land plant and it bears non-poisonous fruits.
- (4) Plant D bears non-poisonous fruits and it does not grow on land.

3. The diagram below shows the leaves of a mimosa plant folding up after being touched.



This shows that living things _____

- (1) can grow
- (2) can reproduce
- (3) need air, food and water
- (4) can respond to changes around them
- 4. Mori removed 2 slices of bread, A and B from a single loaf. She sprinkled some water on A only and toasted B. She put them in Ziplock bags and left the 2 slices of bread in a dark corner of the kitchen.

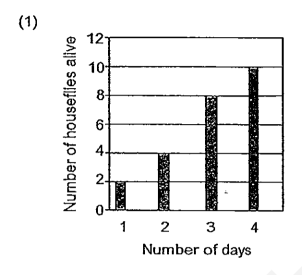


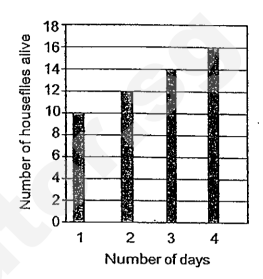
Which one of the following observations would Mori most probably make after 1 week?

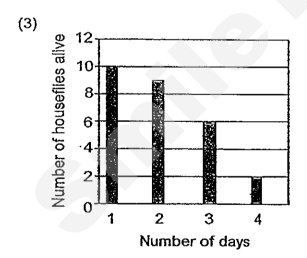
- (1) Mould is growing on bread A and B.
- (2) Mould starts to grow on bread A only.
- (3) Mould starts to grow on bread B only.
- (4) No mould is growing on bread A and B.

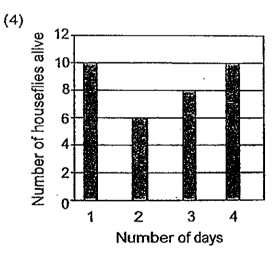
Gary put 10 houseflies, some slices of banana and some water into an empty jam jar. He then screwed on the lid tightly. Which one of the following graphs best represents the number of live houseflies in the jar over the next four days?

(2)





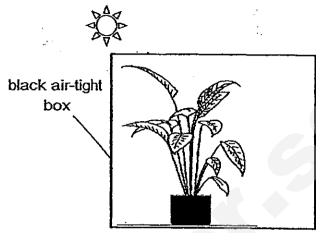




4 similar plants, A, B, C and D, are given different conditions as shown in the 6. diagram below.



Plant A



Plant B

. Amount of water given - 50ml Location plant is placed - garden

Amount of water given - 50ml Location plant is placed - garden



Plant C

Amount of water given - 0ml Location plant is placed - garden



Plant D

Amount of water given - 50ml Location plant is placed - dark room

In which of the above set-ups will the plant survive the best?

- (1) A
- (2) В
- (3) C
- (4) D

- 7. Which of the following statements are true about the staghorn fem?
 - A It is a flowering plant.
 - B It reproduces by spores.
 - C It is an example of fungi.
 - D It can make its own food.
 - (1) A and C only
 - (2) B and D only
 - (3) A, B and D only
 - (4) B₇ C and D only
- 8. Four pupils, Abi, Ben, Cleo and Dan, made the following statements about living things.

Abi Living things do not increase in size as they grow.

Ben Living things will respond to all changes around them.

Cleo All living things need food, sunlight and water to survive.

Dan All living things reproduce so that their kind will continue to

exist.

Which of the above pupils has/have made the <u>incorrect</u> statements about living things?

- (1) Abi only
- (2) Abi and Cleo only
- (3) Cleo and Dan only
- (4) Abi, Ben and Cleo only
- 9. Which one of the following statements best describes the similarity between fungi and bacteria?
 - (1) They can make their own food.
 - (2) They need air, food and water to survive.
 - (3) They can be seen only with the help of a microscope.
 - (4) They are able to move from place to place by themselves.

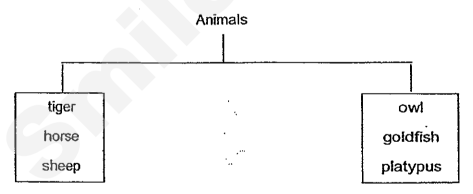
10.	Alice	saw a	an organism. She wanted to find out whether it is an insect. Which of the ctions would enable her to do so?
		A	Measure its length.
		В	Find out whether it has wings.
		С	Count the number of legs it has.
		D	Find out whether it has three body parts.
	(1)	A an	d B only
	(2)	C ar	nd D only
	(3)	B, C	and D only
	(4)	A, B	, C and D
11.	Whic	h of th	e following statements are true of all mammals?
		Α	They have hair or fur.
		В	The adult mammals give birth to live young.
		С	The female mammals produce milk to feed their young.
	(1)	A an	d B only
	(2)	Ban	d C only
	(3)	A an	d C only
	(4)	A, B	and C
12.	Whic peac	h one ock?	of the following animals has the same kind of outer body covering as the
	(1)	bear	
	(2)	seal	
	(3)	eagle	
	(4)	whale	e.

13. Osman tested four different types of chemicals, L, M, N, P, on some insects including insect Q. The table below shows the effects of the different chemicals on the insects.

Chemical	Effect on insect Q	Effect on other insects
L	Attracts	None
M	Attracts	Kills
N	Kills	Kills
Ρ	Kills	None

Which one of the above chemicals, L, M, N or P, should Osman use to reduce the number of insect Q only?

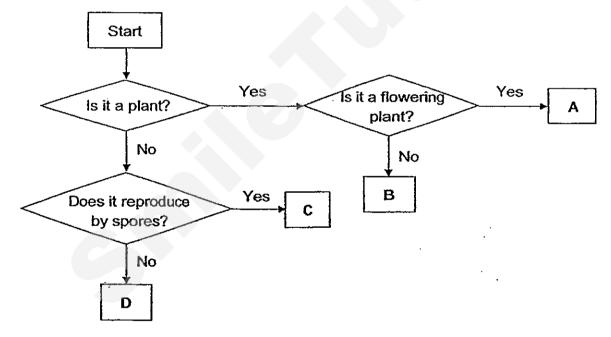
- (1) L
- (2) M
- (3) N
- (4) P
- 14. Some animals are classified in a chart as shown below.



These animals are grouped according to ______.

- (1) the way they move
- (2) how they reproduce
- (3) their body coverings
- (4) whether they can respond to changes

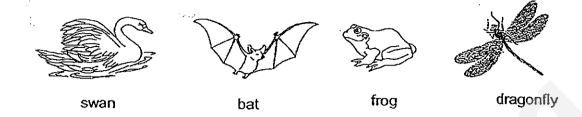
- 15. Which of the following correctly explain the importance of the fins to a fish?
 - A Fins help to protect the fish's body.
 - B Fins enable a fish to swim in water.
 - C Fins help a fish to keep its balance.
 - D Fins enable a fish to breathe in water.
 - (1) A and D only
 - (2) B and C only
 - (3) A, B and C only
 - (4) A, B, C and D
 - 16. Study the flowchart below.



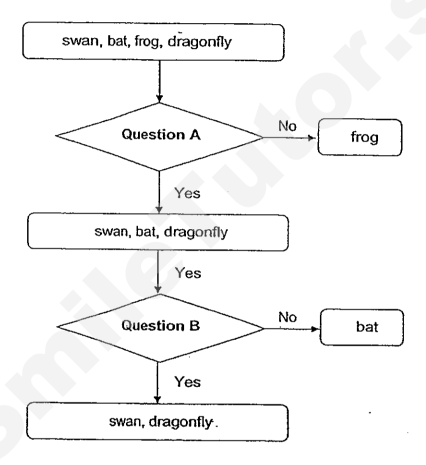
Based on the above flowchart, which one of the following best represents A, B, C and D?

Α	В	С	D
Orchid	Moss	Fem	Hibiscus
Rose	Mushroom	Bacteria	Toadstool
Conifer	Fem	Bracket fungus	Bacteria
Hibiscus	Conifer	Toadstool	Giraffe
	Rose Conifer	Orchid Moss Rose Mushroom Conifer Fem	Orchid Moss Fem Rose Mushroom Bacteria Conifer Fem Bracket fungus

17. Yati had to classify four animals shown below.



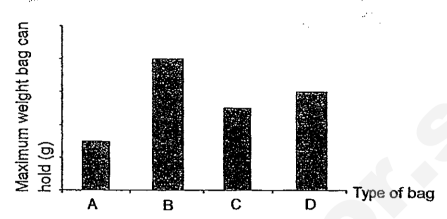
She classified them with the help of the flowchart below.



Which one of the following correctly represents question A and B in the above flowchart?

Question A	Question B
Does it have wings?	Does it lay eggs?
Does it reproduce?	Does it have wings?
Does it have wings?	Does it take care of its young?
Does it lay eggs?	Does it take care of its young?

18. The bar graph below shows the maximum weight four different types of bags, A, B, C and D, can hold before tearing.



Based on the graph above, which one of the following statements about the bags is true?

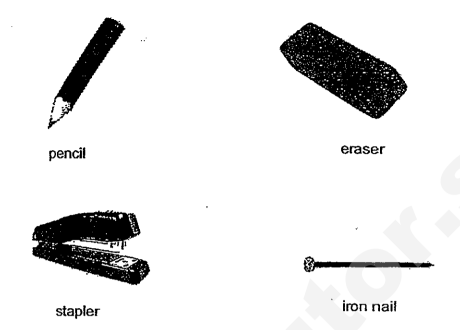
- (1) Bag B is the hardest.
- (2) Bag A is the least flexible.
- (3) Bag C is harder than bag A.
- (4) Bag D is stronger than bag C.
- 19. The table below shows the results of the scratch test for four different materials A, B, C and D.

Results
A can scratch B, C and D.
B cannot scratch C.
C can scratch D.

Based on the results given above, what materials are A, B, C and D most likely to be?

:	Rubber	Wood	Metal	Plastic
(1)	С	В	Α	D
(2)	В	Α	D	С
(3)	D	С	Α	В
(4)	D	Α	В	С

20. Which one of the following objects is made from only one material?



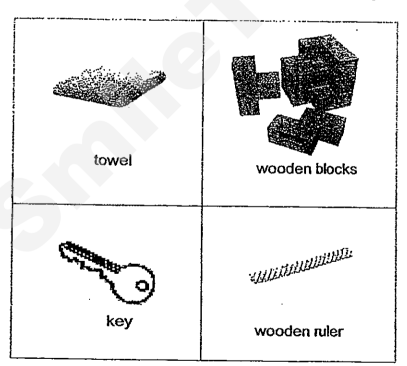
- (1) pencil and stapler only
- (2) eraser and iron nail only
- (3) pencil, eraser and iron nail only
- (4) eraser, pencil, stapler and iron nail
- 21. Rubber bands are commonly used by teachers to tie stacks of worksheets together. Which one of the following properties of a rubber band best explains why it is used?
 - (1) It is not hard.
 - (2) It breaks easily.
 - (3) It stretches easily.
 - (4) It can float on water.

22. Study the table given below.

Grou	рΑ	Group B
ceramio	mug	disposable plastic fork
metal s	poon	wooden toothpick
canvas	bag	styrofoam cup

The things in group A and B are classified based on whether they are

- (1) strong
- (2) flexible
- (3) waterproof
- (4) transparent
- 23. Karen was blindfolded and asked to guess the object using her sense of touch. She described the object to be strong and flexible. What can the object be?



- (1) key
- (2) towel
- (3) wooden ruler
- (4) wooden blocks

24. Elite Company makes raincoats for sale.



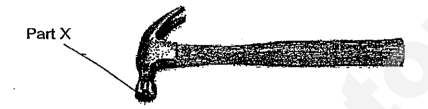
The table below shows the properties of 4 materials P, Q, R and S.

	Property				
Materials	Waterproof	Transparent	Flexible	Light	
Р		√	.1		
Q	. 1	V			
R	√		$\sqrt{}$	√	
S		√	V	V	

Which one of the above materials, P, Q, R or S, should Elite Company choose to make their raincoats?

- (1) P
- (2) Q
- (3) R
- (4) S

- 25. Which one of the following materials is not suitable for making a pencil case?
 - (1) glass
 - (2) metal
 - (3) fabric
 - (4) plastic
- 26. The picture below shows a hammer.



Part X of the hammer is usually made of metal. Which one of the following statements best explains why metal is used to make part X?

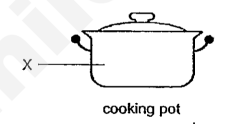
- (1) It is waterproof.
- (2) It does not rust easily.
- (3) It is strong and does not break easily.
- (4) It is hard and can be used to scratch other materials.
- 27. Which one of the following groups of materials is obtained from living things only?
 - (1) wood, paper, silk, soil
 - (2) glass, plastic, cotton, sand
 - (3) silk, natural rubber, cotton, wool
 - (4) plastic, wood, natural rubber, iron

28. The properties of 4 different bags, A, B, C and D, are shown in the table below.

Bag Property	Bag A	Bag B	Bag C	Bag D
Strong	Х	х	√	1
Light		X	X	\checkmark
Waterproof	√	√	\checkmark	X

Which one of the above bags, A, B, C or D, should Francis choose for a 5-day hike in a dense forest in Malaysia?

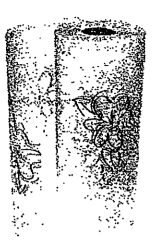
- (1) Bag A
- (2) Bag B
- (3) Bag C
- (4) Bag D
- 29. The diagram below shows a cooking pot.



Which one of the following materials would <u>not</u> be suitable for making part X of the cooking pot shown above?

- (1) steel
- (2) glass
- (3) wood
- (4) ceramics

30. The diagram below shows a roll of paper towel. The paper towel is used in the kitchen to wipe spills.



Which of the following properties of paper is/are important for it to be used for making the paper towel?

- A Paper is flexible.
- B Paper absorbs liquid.
- C Paper can be dyed to other colours.
- D Paper allows some light to pass through.
- (1) A only
- (2) A and B only
- (3) B and C only
- (4) C and D only

End of booklet A

Name:	()
Class: Primary 3		

CHIJ ST NICHOLAS GIRLS' SCHOOL



Primary 3

Semestral Assessment One

SCIENCE

BOOKLET B

15 May 2013

Total Time for Booklets A and B: 1 h 45 min

14 Questions 40 Marks

Do not open this booklet until you are told to do so. Follow all instructions carefully.

This booklet consists of 11 printed pages.

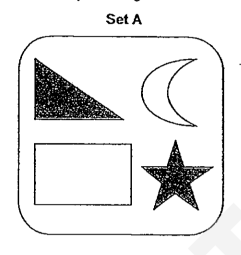
Booklet A	60
Booklet B	40
Total	

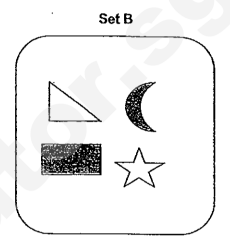
Parent's Signature/Date

Section B: (40 marks)

For questions 31 to 44, write your answers in this booklet. The number of marks available is shown in the bracket [] at the end of each question or part question.

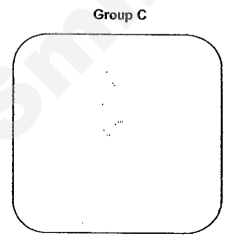
31. Look at the pictures given below carefully.

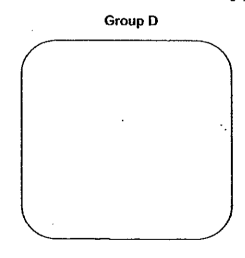




_ [1]

- (a) The objects in sets A and B are grouped according to
- (b) Using the same objects above, <u>draw</u> to show how you would group them in C and D, using another characteristic, such that there is an equal number of objects in each group. [2]



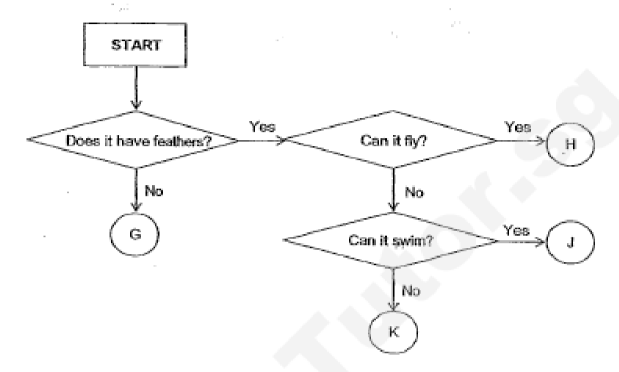


(c) Based on your answer in (b), write down the headings for groups C and D.

Group C: ______[1/2]

Group D:______[1/2]

32. The flowchart below shows how four different animals, G, H, J and K, are classified.

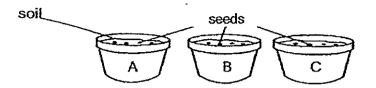


Based on the flowchart above, identify the four animals, G, H, J and K, using the names provided in the box below. [2]

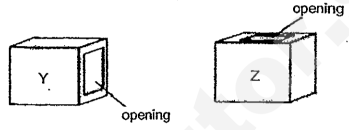
bee .	ostrich	penguin	parrot

- (a) Animal G:_____
- (b) Animal H:_____
- (c) Animal J: ____
- (d) Animal K:____

33. Shuling planted an equal number of seeds in pots A, B and C as shown below.



She had two boxes Y and Z as shown below.



She placed pot A into box Y and pot B into box Z. She left pot C in the open and the plants in pot C grew as shown below.



Three days later, she took out pots A and B from the boxes and she observed the plants growing.

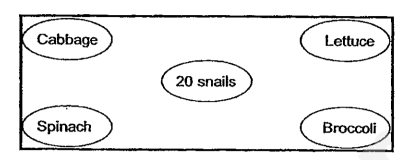
(a) <u>Draw</u> in the diagram below to show how the plants in pots A and B would have grown. [2]





(b)	Based on your dra	wing in (a), explain why th	ne plants in pot A were growing that	t
	way.		[1]	
		•		

34. Sarah wanted to find out the type of vegetables snails like to eat the most. She placed the same number of cabbage, lettuce, spinach and broccoli in each corner of a glass tank before placing 20 snails of the same species in the centre of the glass tank as shown below.

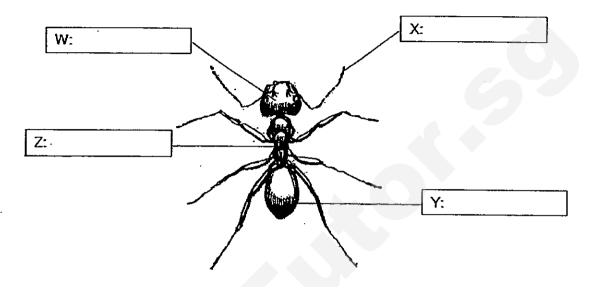


She checked all the plants daily over 4 days and recorded the number of snaits she found on these plants in a table as shown below.

Day		Number of	snails found	
	Cabbage	Lettuce	Spinach	Broccoli
Day 1	1	1	2	3
Day 2	3	2	8 .	7
Day 3	3.	2	8	7
Day 4	3	2	8	7

- (a) Based on the results in the above table, state 2 vegetables that the snails seem to like the most. [1]
- (b) If all the vegetables were removed from the glass tank except cabbage, how do you think the 20 snails will respond? Explain your answer. [2]

35. The picture below shows an ant. Write down the names of the parts labeled W, X, Y and Z.



36. Michael observed the height of a bean plant over 5 weeks and he recorded his observations in the table below.

Week	1	2	3	4	5
Height (cm)	2	5	8	?	14
Mass (g)	3	7	12	17	23

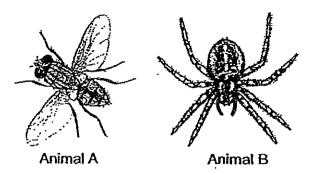
(a) Suggest what the height of the bean plant would be at the end of week 4?
[1]

(b) Michael's observation shows that living things can_____[1]

(c) Based on the above data, state how the mass of the plant changes over time.

[1]

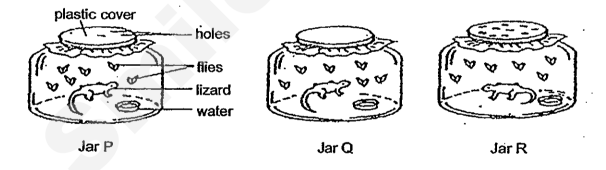
37. The diagram below shows two animals A and B.



Based on what is observable in the diagram above, state two differences in physical characteristics between animal A and B. (Do not mention size, pyes and feelers.)[2]

(a)	
(b)	

38. Shuning kept three similar lizards in three separate jars P, Q and R as shown below.



(a) Which is the most suitable way of keeping the lizard?

[1]

(b) Explain your answer in (a).

[2]

39. The diagram below shows a bicycle.



(a) Suggest what materials can be used to make part X and Y of the bicycle.

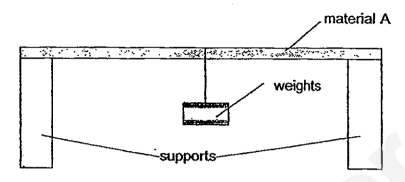
Part X: ______ Part Y: _____

- (b) State a property of the material that you have chosen to make part Y and explain why it is suitable. [2]
- 40. The table below shows the properties of 4 different materials, W, X, Y and Z. A tick (√) indicates the presence of the property.

	•	Mate	erial	
Properties	W	Х	Υ	Z
It looks shiny when polished.	V			
It breaks easily when hit with a hammer.		\checkmark	√	
It is waterproof.				
It can float on water.				√
It is transparent.			V	

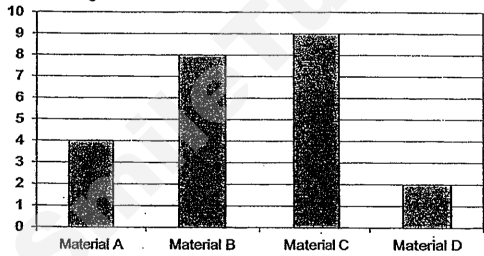
- (a) Based on the table above, how is material W different from the other materials? [1]
- (b) Based on the table above, suggest which material, W, X, Y or Z, is most suitable for making a key.[1]

41. Jaylit placed a piece of material A over two supports as shown in the diagram below. Weights of the same mass were then hung in the middle of the material until it broke. He then repeated the experiment using materials B, C and D.



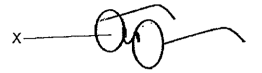
The bar graph below shows the number of weights it took to break each piece of material.

Number of weights



- (a) Which material, A, B, C or D, should Jaylit choose to make a table? [1]
- (b) Explain your answer in (a). [2]

42. The diagram below shows a pair of spectacles. The part marked X is made of glass.



(a) Suggest another material suitable for making part X.

[1]

- (b) What is an important characteristic of the material suggested in (a) that makes it more suitable than glass for making part X? [1]
- 43. Ginny had just finished swimming and wanted a bag to contain her swimming costume. She was offered 2 bags of the same mass by her friend as shown below.



plastic bag



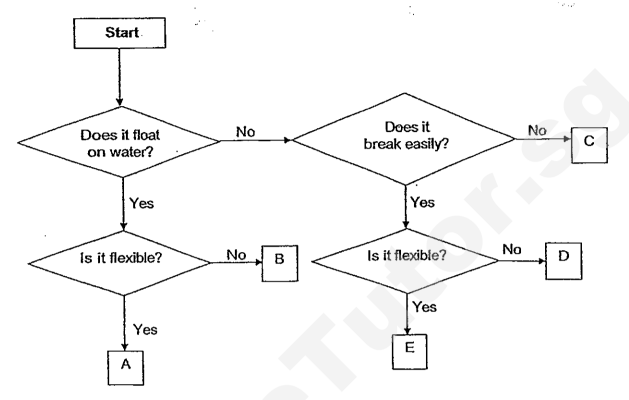
paper bag

(a) Which bag should Ginny choose?

[1]

(b) State a property of the bag chosen in (a) and explain why it is better able to meet Ginny's needs. [2]

44. Study the flowchart given below.



(a) Based on the above flowchart, state a similarity and a difference between objects A and E. [2]

Similarity:				
Oli maniy.		· ·	 •	

Difference:

(b) Using information from the above flowchart, identify the letters, A, B, C, D or E, that best represents each of the following objects. Use each letter once only.

Object	Letter
Screw	
Mirror	
Plastic straw	
Plastic bottle cap	

End of Paper

EXAM PAPER 2013

SCHOOL: CHIJ ST NICHOLAS GIRLS' SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM SA1

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	010	011	012	013	014	015	016	Q17	i
Į	3	_3	4	2	_3	1	2	4	2	2	3	3	4	2	2	4	Q1/ 1	

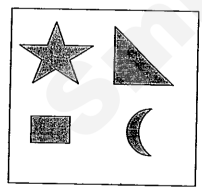
Q18	Q19	Q20	Q21	Q22	Q23	Q24	025	026	027	028	029	030
4	3	2	3	1	2	3	1	3	3	3	3	2

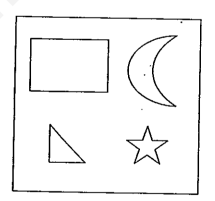
Section B

Q31

a) size

b)





c) C: Shapes with colour D: Shapes without any colour

Q32

a) G: Bee

b) H: Parrot

c) J: Penguin

d) K: Ostrich

Q33

a)





b) Plants need sunlight to grow, as Plant A is not getting enough snlight, it will grow towards the sunlight

Q34

a) Spinach and Broccoli

b) All twenty snails will eat the cabbage, as snails need food to survive

Q35) W: Head

Z: Torso

X: Feelers

Y: Abdomen

Q36

a) 11cm

b) grow

c) As the plant grows taller, more weight is added

Q37

a) Animal A has six legs while Animal B has eight legs.

b) Animal A has wings while Animal B has no wings

Q38

a) Jar R is the most suitable

b) There is more air coming in as there are more holes than Jar P and Q.

Q39

a) X: Rubber, Y: metal

b) Part Y need to be strong and durable to hold the weight of the cyclist. Metal is a strong material and thus it is suitable.

Page 2 of 3

Q40

- a) Material W look shiny when polished while the other material don't look shiny when polished
- b) Material W

041

- a) Material C
- b) C holds the most number of weights, showing that C is the strongest.

Q42

- a) Clear Plastic
- b) Plastic cannot break as easily as glass, and thus is more suitable

Q43

- a) The plastic Bag
- b) The plastic bag is waterproof. Ginny's swimming clothes is wet and when she put it into the plastic bag, water will not drip out

Q44

a) Similarity: Both A and E are flexible Difference: A floats in water while E does not

b)

Object	Letter
Screw	C
Mirror	D
Plastic straw	Α
Plastic bottle cap	В

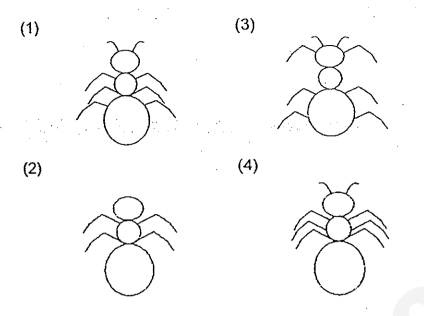


HENRY PARK PRIMARY SCHOOL 2013 SEMESTRAL EXAMINATION 1 SCIENCE PRIMARY 3

80 Duration of Paper: 1 h 30 min Name: Parent's Signature: Class: Pr 3 Section A For each question from 1 to 20, 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 (OAS). Which of the following statements show that living things respond to changes around them? A: A cat ran away when it saw a dog nearby. B: Halim moved his hand away from a glass of hot milk. C: Sally shut her eyes when she heard loud thunder. (1) A only (2) A and B only (3) B and C only

(4) A, B and C

2. Which one of the following pictures shows the correct drawing of an insect?



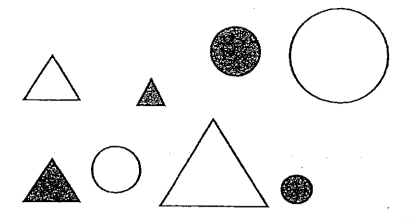
3. Study the diagram below.



Which characteristic of living things does the bird show by feeding on the worm?

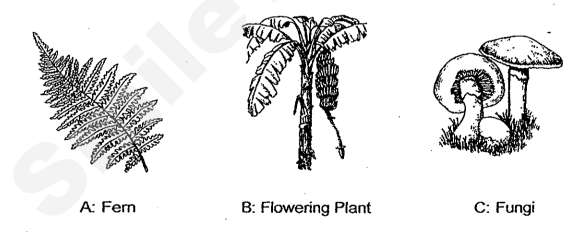
- (1) Living things grow.
- (2) Living things need air.
- (3) Living things need food.
- (4) Living things reproduce.

4. Study the diagram below carefully.



How can the objects in the diagram above be classified?

- (1) By size only
- (2) By colour only
- (3) By shape and size only
- (4) By shape, colour and size
- 5. Study the 3 organisms below carefully.



Which statement below describes the organisms above correctly?

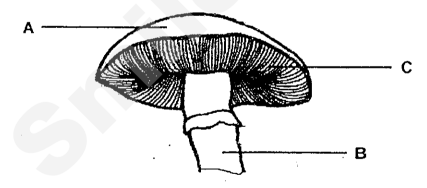
- (1) Organisms A, B and C make their own food.
- (2) Organisms A and B bear flowers but C does not.
- (3) Organisms A and C make their own food but B does not.
- (4) Organisms A and B make their own food but C does not.

 Zahar conducted an experiment using 4 similar slices of bread to find out how quickly bread mould will grow in different conditions.

	Condition of place where bread is placed	Amount of moisture on bread
Α	Cold	Low
В	Wam	High
С	Wam	Very Low
Ð	Very Cold	Very Low

On which bread will he see the most amount of bread mould after 6 days?

- (1) A
- (2) B
- (3) C
- (4) D
- 7. The diagram below shows parts of a toadstool.



Which of the following identifies part A, B and C correctly?

	Α	В	С
(1)	Cap	Stalk	Gills
(2)	Gills	Сар	Stalk
(3)	Cap	Spores	Stalk
(4)	Сар	Spores	Gills

8. Mina had 2 similar objects that were equally heavy.
She put one object into Bag X and the other into Bag Y. Bags X and Y were made of different materials. After some time, Bag X broke from the weight of the object but Bag Y did not break.

What can Mina conclude about Bag X?

- (1) Bag X is not as hard as Bag Y
- (2) Bag X is not as light as Bag Y
- (3) Bag X is not as strong as Bag Y
- (4) Bag X is not as flexible as Bag Y
- 9. Mrs Lee uses the water hose to water the plants in her garden.



Water hose

Mrs Lee is able to roll up her water hose as shown above because the material used to make part X is ______

- (1) hard
- (2) light
- (3) strong
- (4) flexible

 The table below shows how some animals are classified according to their characteristics.

	Lives	on land	
Eats i	nsects	Does not	eat insects
Can fly	Cannot fly	Can fly	Cannot fly
Animal S			Animal T

Based only on the classification table above, which of the following statements correctly describe the differences between Animals S and T?

- A: Animal S can fly while Animal T cannot fly.
- B: Animal S eats insects while Animal T does not eat insects.
- C: Animal T lives on land while Animal S does not live on land.
- (1) A only
- (2) A and B only
- (3) A and C only
- (4) B and only

11. Roy caught 2 different animals, X and Y, which can fly. He identifies correctly that only animal X is an insect.

Which of the following characteristics helped Roy identify animal X as an insect?

- A: Animal X has wings.
- B: Animal X has 6 legs.
- C: Animal X lays eggs.
- D: Animal X has 3 body parts.
- (1) A and D only
- (2) B and D only
- (3) A, B and C only
- (4) B, C and D only

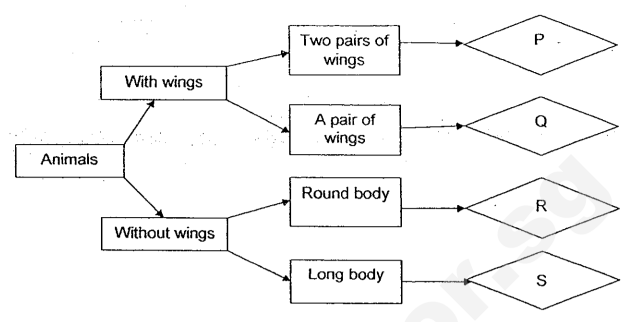
12. The table below shows the characteristics of 4 animals, S, T, U and V.

Which animal, S, T, U or V, is a bird?

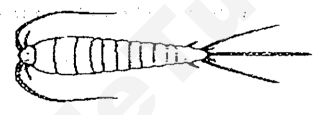
	Animals	Lay eggs	Has feathers	Live in water	Has wings
(1)	S	X	X	1	X
(2)	Т	1	X	X	<i>\(\lambda \)</i>
(3)	U	✓	· /	Х	✓ .
(4)	٧	1	Х	✓	X

A () means it has the characteristics and a (X) means it does not.

13. The flow chart below shows classification of animals into 4 groups, P, Q, R and S.



Using the information from the flow chart above, which of the following groups is Animal A likely to be in?

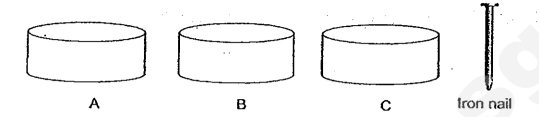


Animal A

- (1) Group P
- (2) Group Q
- (3) Group R
- (4) Group S

14. Jenny compared the hardness of 3 containers, A, B and C shown below by scratching them with an iron nail.

She then recorded her observations in the table below, using a tick (\checkmark) to show that there are scratch marks on the containers.



Scratch marks found on each contain			
Appearance of containers	Α	В	С
Deeply scratched	X	~	X
Lightly scratched	<u> </u>	X	√
No scratches	. 🗸 , , , , ,	X	X ·

A (v) means it has scratches and a (X) means it does not have scratches.

Based on the results above, arrange the containers from the softest to the hardest.

	Softest -	→ Hare	
(1)	Α	В	С
(2)	В	С	Α
(3)	С	В	Α
(4)	В	Α	С

15. Which one of the following objects is not made from parts of animals?

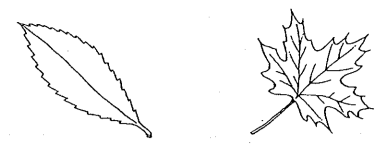
(1) Leather b	ag
---------------	----

(2) Silk scarf

(3) Rubber ball

(4) Woollen socks

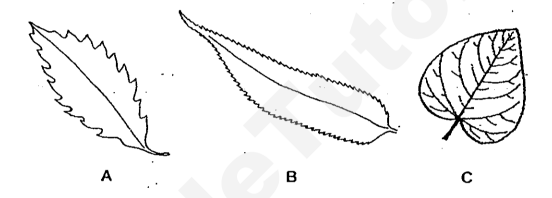
16. The diagram below shows 2 leaves that Ali picked up at the garden.



Ali classified both leaves shown above in the same group.

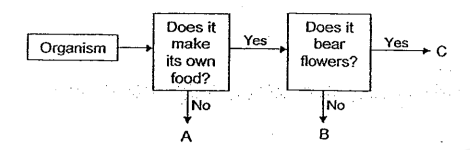
Look at the 3 leaves shown below.

Which of the following is/are more likely to be classified in the same group as the 2 leaves above?



- (1) A only
- (2) C only
- (3) A and B only
- (4) B and C only

17. The flow chart below shows 3 organisms, A, B and C.



Based on the flow chart above, which of the following statements is correct?

- (1) Organism B is a flowering plant.
- (2) Organism C reproduces by spores.
- (3) Organism A is a non-flowering plant.
- (4) Both Organisms B and C are able to make their own food. (
- 18. The diagram below shows 2 flowering plants X and Y.



Plant Y

Plant X

Which of the following statements about plants X and Y is true?

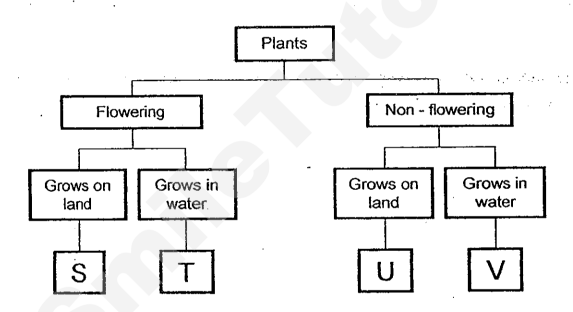
- (1) Plant X needs support but plant Y does not.
- (2) Plant Y needs support but Plant X does not.
- (3) Plant X reproduces by spores but plant Y does not.
- (4) Plant X reproduces by seeds but plant Y does not.

19. Nelson studied 4 plants, A, B, C and D, and recorded his observations in the table below.

Dianta	Characteristics		
Plants	Bears fruit	Grows on land	
A	1	1	
В	√	X	
С	X	/	
D	√	1	

A () means it has the characteristics and a (X) means it does not.

Study the classification chart below.



In which box, S, T, U or V, can Plant D be placed in?

- (1) S
- (2) T
- (3) U
- (4) V

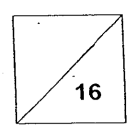
20. Tom found Organism X in his garden. He observed it for a week and wrote down his observations as shown below. X does not move from place to place. X can make its own food. X can grow. X needs water. He showed Melissa his observations and she concluded immediately that Organism X is a plant.

Which of the following observations tells Melissa that Organism X is likely to be a plant?

- (1) It needs water.
- It can reproduce.
- (3) It can make its own food.
- (4) It does not move from place to place.

End of Booklet A

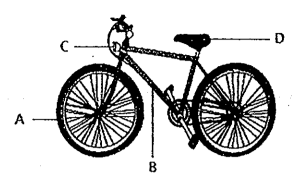
HENRY PARK PRIMARY SCHOOL 2013 SEMESTRAL EXAMINATION I SCIENCE PRIMARY 3



Name	e:	<u> </u>	
Class	s: Pr 3	3 <u> </u>	
Secti	on B		
Write	your	answers to questions 21 to 26 in the spaces given. (16 marks)	
21.	Rea	nd the following statements carefully.	(3m)
	In th	ne spaces provided, write 'T' for sentences that are TRUE and 'F' for	
t Çiki e r	sen	tences that are FALSE.	
	1.	All plants bear fruits.	
	2.	Fungi reproduce by spores	<u> </u>
	3.	All mammals are plant-eaters.	

22. The diagram below shows a bicycle.

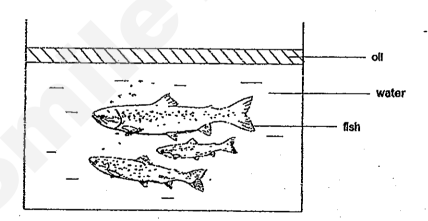
(2m)



From the picture above, choose the correct parts that are made of the following materials and write the letters, A, B, C or D, in the boxes below.

	Material	Part of bicycle
(a)	Metal	
(b)	Rubber	

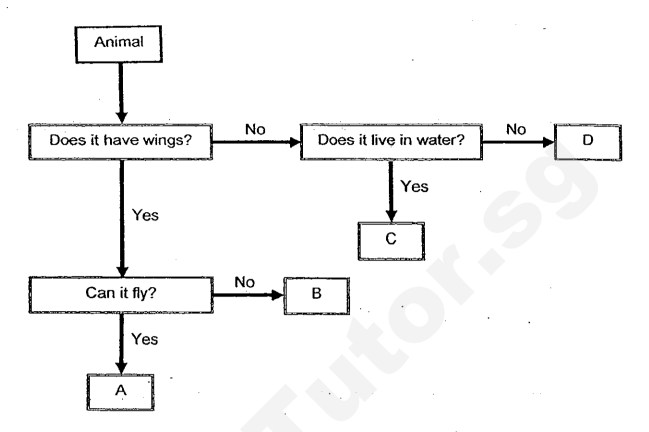
23. Study the fish tank diagram below.



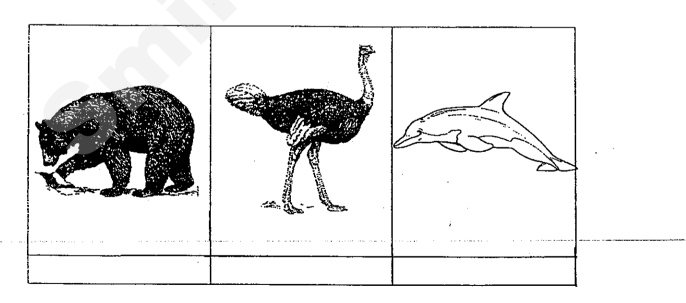
Fill in the blanks below with correct words based on the diagram above. (2m)

- a) The fishes died after some time as they did not get enough
- b) The fishes also need ______to.survive.

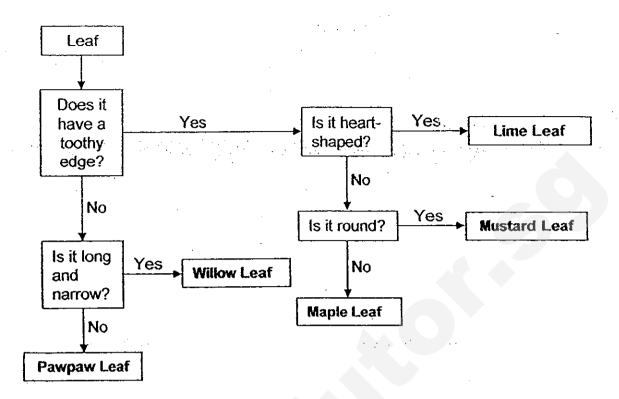
24. The diagram below shows a flow chart which can be used to classify animals.



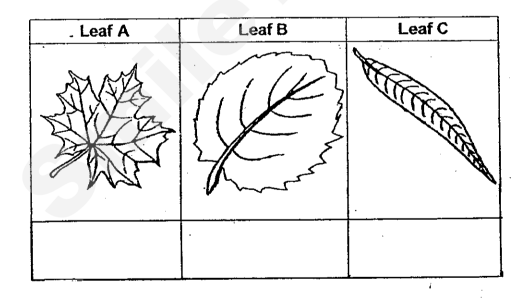
Based on the flow chart above, write the letters, A, B, C or D, that (3m) represents the following 3 animals in the correct boxes below.



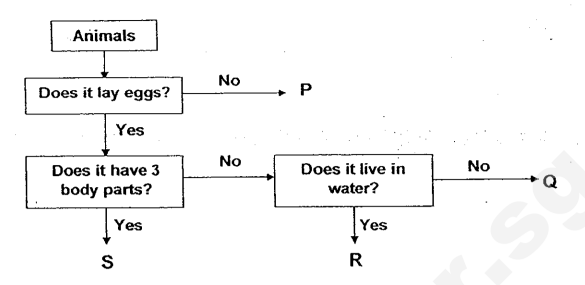
25. The flow chart below shows the characteristics of 5 different kinds of leaves.



Use the flow chart to identify and write the names of the following (3m) 3 leaves A, B and C.



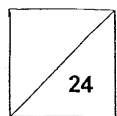
26. Study the flow chart of animals P, Q, R and S below carefully.



Based on the flowchart, complete the following statements by writing the correct letters P, Q, R or S in the blanks provided.

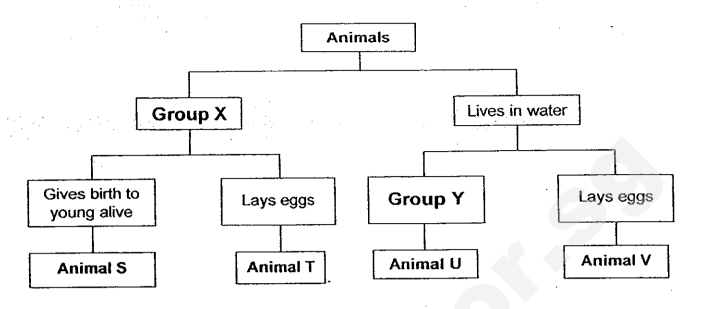
- a) Animal Q lays eggs but animal does not lay eggs.
- b) Animal S has 3 body parts but animals R and ______do not have 3 body parts.
 - c) Animal lives in the water but animal Q does not live in the water.

HENRY PARK PRIMARY SCHOOL 2013 SEMESTRAL EXAMINATION I SCIENCE PRIMARY 3



Name:()	
Class: Pr 3	
Section C	
Write your answers to questions 27 to 34 in the	spaces given. (24 marks)
27. Sean found animals A and B in his school	garden. He then sketched pictures of
them as shown in the diagram below.	
Animal A	Animal B
a) Which animal, A or B, is likely to be	an insect? (1m)
b) Explain your answer in (a).	(2m)

28. The classification chart below shows how some animals are grouped according to their characteristics.

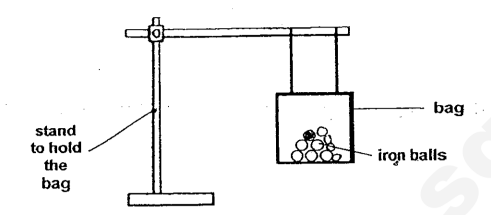


a) Based only on the classification chart above, state one similarity and (2m) one difference between animals T and V.

Similarity:			
Difference:			
	- N		
Give a suitable heading for Groups X and Y.		((2m)
Group X:			
Group Y:			

b)

29. Mdm Lim set up the experiment shown below. She added similar iron balls into Bag A until the bag broke.



She repeated the experiment using Bag B and Bag C which were made of different materials. She recorded her observation in the table below.

	Number of iron balls added before the bag broke
Bag A	25
Bag B	13
Bag C	19

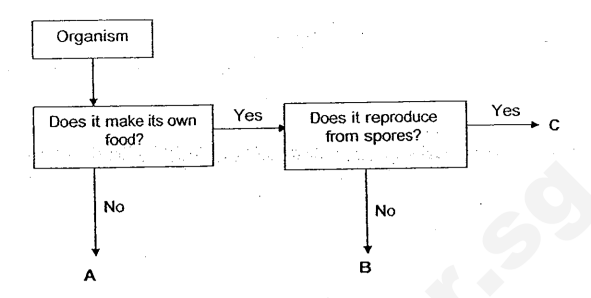
a) Which bag, A, B or C is the strongest? (1m)

b) Using the information from the table, explain your answer in (a). (1m)

c) Which bag, B or C, is strong enough to hold 16 iron balls? (1m)

	А	В С				
He	used the same	amount of strength to scratch each sheet 8 times				
with	n an iron nail and	d recorded the results in the table below.				
	Material	Number of scratches on the material				
	Α	2				
	В	6				
	C	3				
	C e the results give		tions. (2m)			
a) Wh	c the results give	3 en in the table above to answer the following quest				

31. Study the flow chart which represents organisms A, B and C.



Use the information from the flow chart above to answer the following questions.

a)	Describe 2 characteristics of organism C.					
	i)					
•	ii)					

- b) Describe one difference between organisms B and C. (1m)
- c) Which organism, A, B or C, is **not** a plant?

 Explain why.

 (1m)

32. Sally was taking a stroll at a park when she spotted a rotting log on the ground.

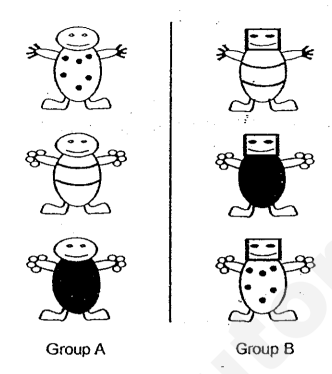


She noticed that there were wild mushrooms growing on the rotting log.

Explain clearly why wild mushrooms are usually found growing on rotting logs.

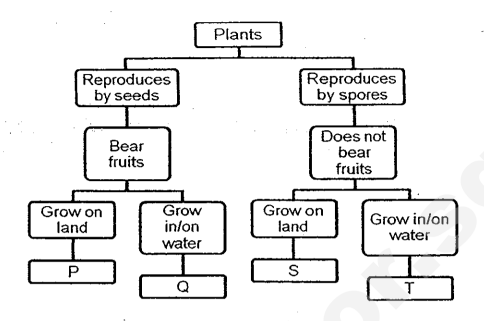
(2m)

33. The diagram below shows some unknown organisms are classified in groups.



- a) State 2 differences between organisms in Group A and Group B. (2m)
- b) State another way these 6 organisms can be classified into (1m) 2 groups again.

34. The classification chart below shows plants P,Q, S and T.



a) State 2 plants, P, Q, S and T, which bear flowers.

(1m)



b) Look at organism Y shown above.

(1m)

Explain why organism Y cannot be placed in the classification chart above.

End of Booklet B

Setters: Mr Yuan KK and Miss Soh LH

ANSWER SHEET

EXAM PAPER 2013

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
4	4	3	4	4	2	1	3	4	2	2	3	4	2	3	3	4

Q18	Q19	Q20
1	1	3

Section B

Q21) 1. F

2. T

3. F

Q22

a) B, C

b) A, D

Q23

a) Air

b) Food

Q24) D, B, C

Q25) Leaf A: Maple leaf

Leaf B: Lime leaf

Leaf C: Willow leaf

Q26

- a) P
- b) Q
- c) R

Q27

- a) Animal B is likely to be an insect
- b) It has three body parts and has six legs

O28

a) Similarity: Animal T and V lay eggs
 Difference: Animal V lives in water while Animal T does not live in water

b) Group X: Lives on Land Group Y: Gives birth to live young

Q29

- a) Bag A is the strongest bag
- b) Bag A has the most number of iron balls before the bag broke
- c) Bag C is strong enough to hold 16 iron balls

Q30

- a) Material A. It has the least number of scratches
- b) Material C and A are stronger than Material D.

Q31

- a) i) It makes its own food
 - ii) it reproduces through spores
- b) Organism B does not reproduce from spores while organism C does c) Organism A. It cannot make it own food
- Q32) The log provides food for the wild mushrooms.

Q33

- a) Organisms in Group A have unshaded eyes while Group B have shaded eyes. Group A have round heads while organisms in Group B have square heads.
- b) Organisms with rounded fingers and organismS with rectangle fingers.

Q34

- a) Plant P and Q
- b) Organism Y is not a plant

Page 2 of 2



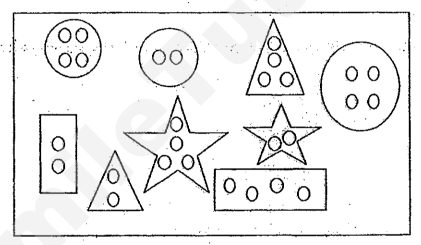
MAHA BODHI SCHOOL 2013 SEMESTRAL ASSESSMENT 1 PRIMARY THREE SCIENCE

Name :	()	Date: 16 May 2013
Class : Primary 3()		
Duration: 1 h 15 min (Booklets A and B)			

BOOKLET A: $[15 \times 2 \text{ marks} = 30 \text{ marks}]$

For each question from 1 to 15, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade your answer on the Optical Answer Sheet.

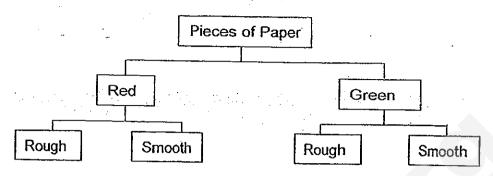
1. Sam has some buttons as shown in the diagram below.



Based on the diagram, which of the following properties can be used to classify the buttons?

- A. size
- B. shape
- C. colour
- D. number of holes
- (1) A and B only
- (2) A and D only
- (3) A, B and D only
- (4) B, C and D only

2. Sam placed some pieces of paper into groups as shown below.



What are the properties that Sam used to classify the pieces of paper?

- (1) size and shape
- (2) texture and size
- (3) shape and colour
- (4) colour and texture
- 3. The diagram below shows a bird kept in a cage.



After three days, the bird died because it did not have _____

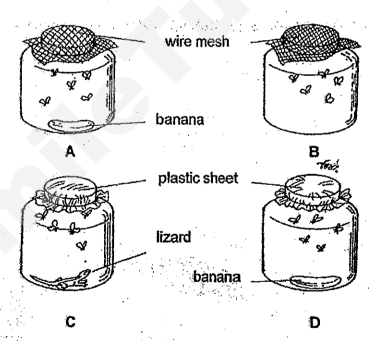
- A. air
- B. food
- C. water
- D. sunlight
- (1) A and B
- (2) A and D
- (3) B and C
- (4) C and D

The table below shows the characteristics of some things, W, X, Y and Z.

Things	Moves from place to place	Needs air, water and food	Reproduces	Has legs
W		✓	\	
Х	√	✓	√	✓
Y	~	1	/	
Z	✓ .			✓

Which of the following is most likely to be a non-living thing?

- (1) W
- (2) X
- (3) Y
- (4) Z
- 5. Five fruit flies are put into each of the four bottles (A, B, C and D) as shown below.



In which bottle will the fruit flies increase in number after a few weeks?

- (1) A
- (2) E
- (3) C
- (4) D

6. Andy, Ben and Cathy made a statement each.

Andy: The bird flies away when a dog runs towards it.

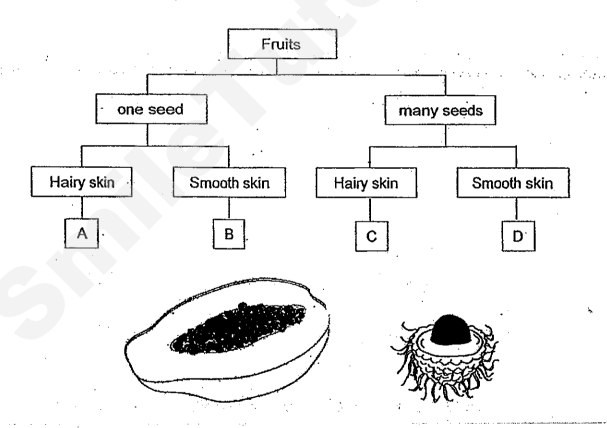
Ben: The mimosa plant closes its leaves slowly whenever I touch it.

Cathy: We should run to a shelter now, as it has started to rain!

What do the statements above show about living things?

- (1) They die.
- (2) They respond to changes around them.
- (3) They need air, water and food to survive.
- (4) They reproduce to ensure the survival of its own kind.

7. The chart below shows how fruits can be classified.

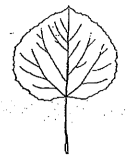


The fruits shown above can be represented by the letters

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

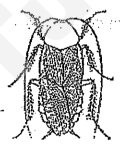
Look at the diagram of the two leaves below.





How are the leaves similar?

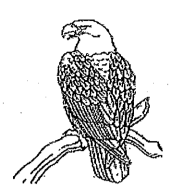
- (1) Both leaves have a toothed edge:
- (2) Both leaves have a smooth edge.
- (3) Both leaves are of the same size.
- (4) Both leaves are of the same shape.
- 9. The diagram below shows an animal.



Based on this diagram, which of the following can you observe?

- A. It has six legs.
- B. It lays eggs.
- C. It lives in dark places.
- D. It has a pair of long antennae.
- (1) A and B only
- (2) A and D only
- (3) B, C and D only
- (4) A, B, C and D

10. Study the diagram of the two birds below.





What are different between these two birds?

- A. The shape of their beaks.
- B. Their type of body covering:
- C. The way they reproduce.
- (1) A only
- (2) B only:
- (3) A and B only
- (4) A and C onty
- 11. John found an animal, as shown in the diagram below.



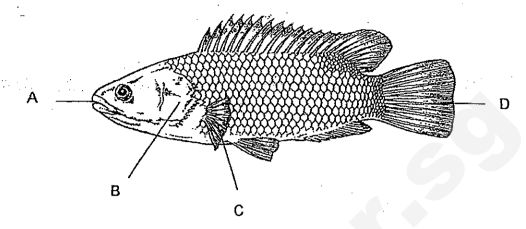
He observed the animal and recorded his findings below.

- A. It has six legs.
- B. It does not have wings.
- C. It has three body parts.

Which of the above statements will help him classify this animal under the group of insects?

- (1) A and B only
- (2) A and C only
- (3) B and C only
- (4) A, B and C

12. The diagram below shows some parts of the fish which are labelled A, B, C and D.



Which of the labelled parts help the fish to swim?

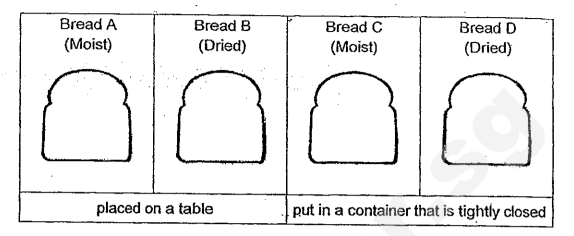
- (1) A and D only
- (2) B and C only
- (3) C and D only
- (4) A, B and C only
- 13. The diagram below shows a type of fungi.



Which one of the following statements is incorrect about this type of fungi?

- (1) They make their own food.
- (2) They reproduce by spores.
- (3) They do not need light to grow.
- (4) They have a cap, a stalk and gills.

14. The picture below shows four slices of bread of the same loaf and of the same thickness.



Which bread would have mould growing on it first?

- (1) Bread A
- (2) Bread B
- (3) Bread C
- (4) Bread D
- 15. Jenny made the following statements about bacteria and fungi.
 - A. All fungi are harmful.
 - B. All bacteria need sunlight to make food.
 - C. All bacteria are living things.
 - D. All fungi need air, food and water to live.

Which of the statements above are correct?

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

END OF BOOKLET A

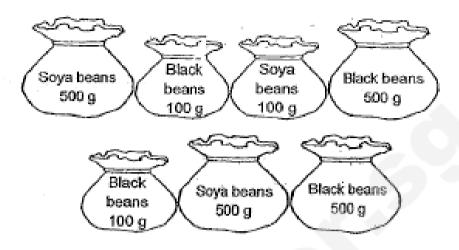
GO ON TO BOOKLET B



MAHA BODHI SCHOOL 2013 SEMESTRAL ASSESSMENT 1 PRIMARY THREE SCIENCE

Name:	()	
Class : Primary 3 (Booklet A (30 marks)	
Duration: 1 h 15 min (Booklets A and B)	Booklet B (20 marks)	
Date: 16 May 2013	Total (50 marks)	
Parent's Signature:		
BOOKLET B: [20 marks] For questions 16 to 20, write your answers in this	booklet.	
The number of marks available is shown in the braquestion or part-question.	ackets [] at the end of	each

Beatrix was given some bags of beans as shown below.

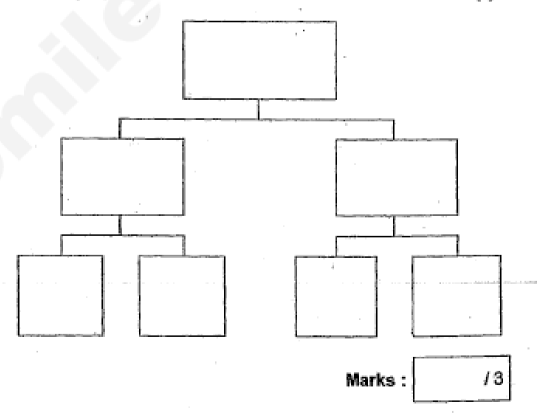


(a) Fill in each blank with the correct word.

She can put the bags of beans into groups based on their

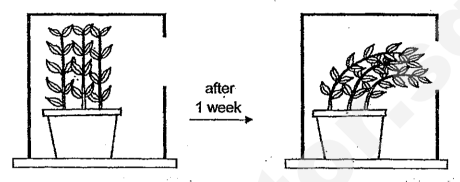
	Section 1	_	
and	their		11

(b) Complete the classification chart below to show how the bags of beans can be grouped. [2]



17. Benjamin carries out an experiment on a plant near the window.

He places a cardboard box, with an opening on one side, over the plant and waters the plant daily. After one week, he observes the change in the plant as shown below.



(a) Benjamin observes that parts of the plant are growing towards the opening.

Besides movement and growth, what is another characteristic of living thing that this experiment shows?

(b) Besides water, name two other things that the plant needs in order to stay alive? [1]

(c) Benjamin wants to make the plant grow upright again.

State one way he can make the plant do so. [1]

Marks: /3

18. The classification table below shows how some animals, P, Q, R and S, can grouped.

	Anim	nals		
Feed you	ng with milk	Do not feed young with mil		
Can swim	Cannot swim	Can swim	Cannot swim	
P Q		R	S	

(a) State all the characteristics of Animal Q. [2]

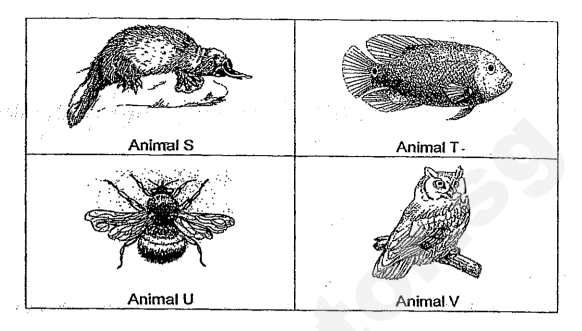
(b) From the table, in which main group of animals would animals P and Q be grouped under? [1]

(c) From the table, state one similarity and one difference between Animals P and R. [2]

Similarity:

Marks: 15

19. The diagrams below show some animals.



(a) Place these animals in their correct groups in the table below.

Write the letters S, T, U and V in the correct boxes.

[2]

Main Groups
of Animals

Birds

Fishes

Insects

Mammals

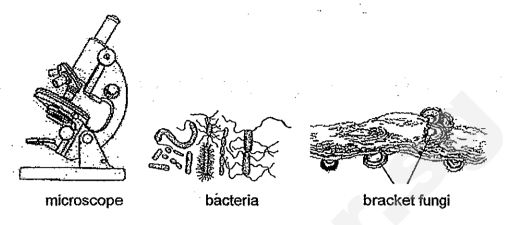
Marks :	/2
---------	----

(b) Based on your answer in (a), state <u>one</u> characteristic that you can <u>observe from the diagram</u> that each of the following animals has which is <u>common</u> to the animals in that particular group it belongs to. [4]

Animal	Characteristic which can be observed and is common to the animals in the group it belongs to.
S	
T	
U	
V	

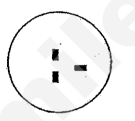
Marks	=	/4

20 (a) Jane needs to use a microscope to observe bacteria but she does not need to use a microscope to observe the bracket fungi.

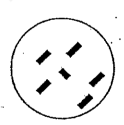


Why does she need to use a microscope to observe the bacteria? [1]

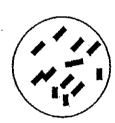
(b) The diagram below shows what Jane drew when she observed three bacteria under a microscope over a period of 10 minutes.



0 minute



5 minutes



10 minutes

Based on Jane's observation, what characteristic of living things does this show? [1]

Marks:

/2

(c) Jane and Evan saw some bracket fungi on their way home from school. Jane told Evan that the bracket fungi are plants.

Is Jane correct? Explain your answer.								
				i.	·			
			- 1: 1: 1					

~ END OF PAPER ~



Marks	:	/1	-
INICE NO	•	, ,	

ANSWER SHEET

EXAM PAPER 2013

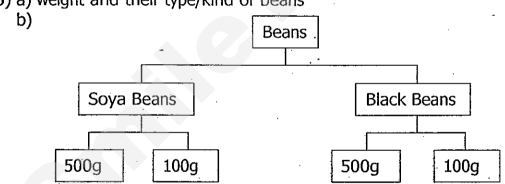
SCHOOL: MAHA BOHDI SCHOOL SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

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

Booklet B

Q16) a) weight and their type/kind of beans



- Q17) a) Living things respond to changes
 - b) The plant needs air and food in order to stay alive
 - c) Remove the box
- Q18) a) Animal Q feeds its young with milk and cannot swim
 - b) Mammals
- c) Similarity: They both can swim
 Difference: Animal P feed its young with milk while Animal R does not feed its young with milk

Page 1 of 2

Q19) a)

Main Groups of Animals	Animal
Birds	٧
Fishes	T
Insects	U
Mammals	S

b)

Animal	Characteristic which can be observed and is common to the animals in the group it belongs to
S	It has fur
T	It has scales / gills
U	It has six legs
V	It has a beak

- Q20) a) Bacteria are micro-organisms b) Living things reproduce c) No, bracket fungi does not make its food

METHODIST GIRLS' SCHOOL Founded in 1887



MID-YEAR EXAMINATION 2013 PRIMARY 3 SCIENCE

BOOKLET A

Total Time for Booklets A and B: 1 hour 45 minutes

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Shade your answers in the Optical Answer Sheet (OAS) provided.

Name:	()
Class:	Primary 3	
Date:	16 May 2013	

This booklet consists of 15 printed pages including this page.

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

(60 marks)

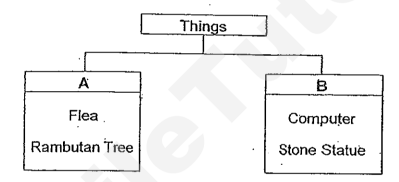
1 The table below shows the characteristics of 3 things, P, Q and R

Thing	Will grow	Respond to changes	Will move
Р	. 1	X	· X
Q	7	1	٧.
R	X	7	7

Which of the above could be a living thing?

- (1) Ponly
- (2) Q only
- (3) P and R only
- (4) Q and R only
- 2 Mary observed her kitten for one hour. Which of her observations <u>does not</u> show that her kitten is a living thing?
 - (1) It drinks water.
 - (2) It has four legs.
 - (3) It purs when cuddled.
 - (4) It runs and hides under a chair when it heard a loud thunder.

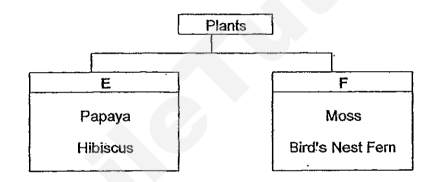
- Jane saw a lizard on the table. She threw a book at it and observed that the lizard dropped its tail immediately. What does this show about living things?
 - (1) Living things die.
 - (2) Living things grow.
 - (3) Living things reproduce.
 - (4) Living things respond to changes.
 - 4 Study the table below carefully.



Which of the following headings best represent headings A and B?

	A	В .
(1)	Can produce sounds	Cannot produce sounds
(2)	Can respond to changes	Cannot respond to changes
(3)	Can make their own food	Cannot make their own food
(4)	Can move freely from place to place	Cannot move freely from place to place

- 5 Why do animals move from place to place?
 - D: To escape from dangers.
 - E: To become food for others.
 - F: To look for food, water and shelter.
 - (1) D and E only
 - (2) D and F only
 - (3) E and F only
 - (4) D, E and F
- 6 The diagram below shows how plants can be classified.



Which one of the following is the most suitable heading for E and F?

	E	F ·
(1)	Non-poisonous	Poisonous
(2)	Bears flowers	Does not bear flowers
(3)	Can make food	Cannot make food
(4)	Reproduces by spores	Reproduces by seeds

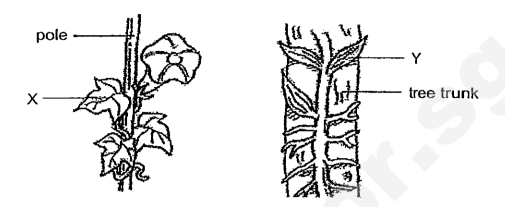
- 7 Mrs Tan has some flowering plants in her garden. She is able to tell that they are flowering plants because the plants have______.
 - (1) fruits
 - (2) woody stems
 - (3) spores on their leaves
 - (4) the leaves have different shapes and edges
- 8 The picture shown below is a cactus plant that can be found in a desert.



Which of the following statement(s) is/ are true about the cactus?

- A: It is a type of fem.
- B: It can make its own food.
- C: It does not need water to stay alive.
- (1) B only
- (2) C only
- (3) A and B only
- (4) A and C only

9 Below are two green plants, X and Y, found growing in a garden.



Which one of the following statements about plants, X and Y, is correct?

- (1) Both X and Y cannot use their leaves make their own food.
- (2) Both X and Y uses their stems to climb up supports to get sunlight.
- (3) X uses its flowers while Y uses its leaves to make food.
- (4) X uses its stem while Y uses its roots to climb up supports.
- 10 Three girls made the following statements about the roots of plants:

Anne:

Some roots can be eaten.

Belle:

All roots grow underground.

Cindy:

Some roots grow above the ground and some roots grow underground

Whose statement(s) is/are correct?

- (1) Anne only
- (2) Belle only
- (3) Anne and Cindy only
- (4) Belle and Cindy only

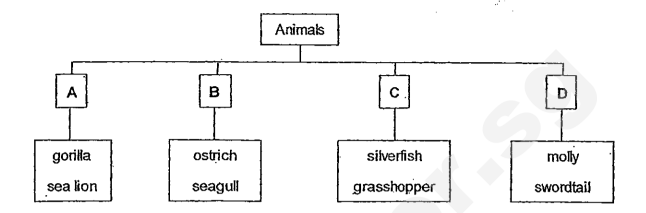
Amy kept an equal number of caterpillars in each of the 4 containers. The conditions in each container are shown below.

Container	Has air?	Has food?	Has water?	Has sunlight?
W	Yes	Yes	Yes	No
Х	Yes	No	Yes	Yes
Υ	Yes	Yes	No	Yes
Z	No	Yes	Yes	Yes

After 1 week, the caterpillars in 3 of the containers were all dead. In which container are the caterpillars most likely to survive?

- (1) Container W
- (2) Container X
- (3) Container Y
- (4) Container Z
- Which of the following characteristics describe the duck-billed platypus as a mammal?
 - A: It has hair.
 - B: It lays eggs.
 - C: It lives on land.
 - D: It feeds its young with milk.
 - (1) A and Bronly
 - (2) Cand Donly
 - (3) A and D only
 - (4) B and C only

13 Look at the classification diagram shown below:



In which group will you place a spiny anteater?

- (1) A
- (2) B
- (3) C
- (4) D
- 14 Which of the following is not true of all mammals?
 - M: They live on land
 - N: They suckle their young
 - O: They have hairs on their bodies
 - P: They give birth to their young alive
 - (1) Monly
 - (2) M and N only
 - (3) N and O only
 - (4) M and P only

Sally recorded her observations of two animals, Animal S and Animal T, in the table below:

Observations	Animal S	Animal T
Breathe with gills	Yes	No
Has 2 antennae	No	Yes
Has 3 body parts	No	Yes

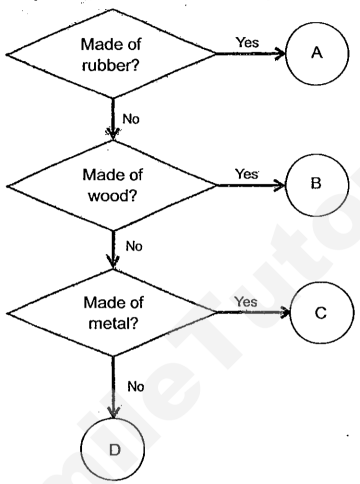
What could Animal S and Animal T be?

	Animal S	Animal T
(1)	Shark	Bee
(2)	Clownfish	Spider
(3)	Pelican	Housefly
(4)	Kingfisher	Dragonfly

Which of the following objects are placed in the correct heading?

	Living things	Non-livi	ng things
		Never alive	Once alive
(1) ·	Mushroom	Wooden table	Silk scarf
(2)	Silk scarf	Mushroom	Aluminium pot
(3)	Aluminium pot	Silk scarf	Mushroom
(4)	Mushroom	Aluminium pot	Silk scarf

17 Study the flow chart carefully and identify A, B, C and D correctly.



	Α	В	C	D
(1)	Nail	Eraser	Tyre	Toothpick
(2)	Toothpick	Nail	Eraser	Tyre
(3)	Туге	Toothpick	Nail	Blouse
(4)	Eraser	Туте	Toothpick	Nail

Marie found two objects. She did some tests and she recorded her observations in the checklist below.

	Ş	T
Waterproof	7	×
Soft	1	7.
Does not tear easily	-	V
Absorbent	×	·~

Which of the following correctly shows what S and T are made of?

	S	T
(1)	T-shirt	Raincoat
(2)	T-shirt	Sponge
(3)	Sponge	T-shirt
(4)	Raincoat	T-shirt

19 Which of the following is grouped correctly?

	Animal	Plant	Fungi	Micro-organism
(1)	Earthworm	Fem	Bacteria	Mould
(2)	Earthworm	Mould	Fem	Bacteria
(3)	Earthworm	Fern	Mould	Bacteria
(4)	Bacteria	Fern	Mould	Earthworm

Sue tried to classify some objects into two groups as shown below. Why did she place the leather jacket and woollen socks in **Group S**?

GROUP R Sunglasses Silver necklace GROUP S Leather jacket Woollen socks

- A: They are flexible.
- B: They are waterproof.
- C: They are mainly made from animals.
- D: They are made from plants and animals:
- (1) A and B only
- (2) A and C only
- (3) A and D only
- (4) A, B and C only

David did an experiment with the eraser and the pencil as shown below. He used a pencil to poke holes in an eraser.



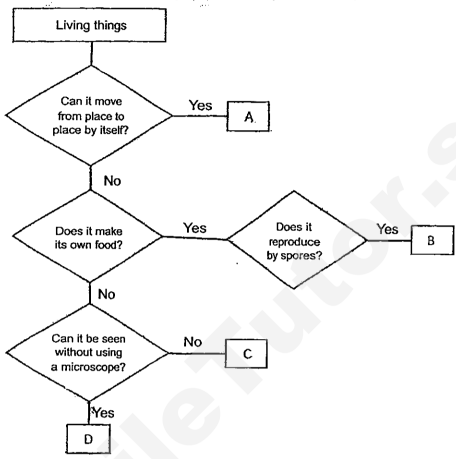
What can you conclude about the objects in David's experiment?

- (1) The pencil is lighter than the eraser.
- (2) The pencil is harder than the eraser.
- (3) The pencil is heavier than the eraser.
- (4) The eraser is more flexible than the pencil.

Which of the statement(s) is/are true about fungi?

- A All fungi are micro-organisms.
- B Fungi cannot make their own food.
- C Fungi need air, food and water to survive.
- D All fungi are harmful as they cause diseases to plants and animals.
- (1) B and C only
- (2) C and D only
- (3) A, B and C only
- (4) A, C and D only

Study the diagram carefully and answer questions 23, 24 and 25.



Which of the following represents non-flowering plants?

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

24	Whic	h of the following represents the organism found in yogu	ırt?
	(1)	A	
	(2)	В	
	(3)	С	
	(4)	D	

- Which of the following letters represents the mushroom?(1) A
 - (2) B
 - (3) C
 - (4) D

METHODIST GIRLS' SCHOOL

Founded in 1887



MID-YEAR EXAMINATION 2013 PRIMARY 3 SCIENCE

BOOKLET B

Total Time for Booklets A and B: 1 hour 45 minutes.

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

Name:			(,
Class:	Primary 3	· ·		
Date:	16 May 2013			

Booklet A	/ 50
Booklet B	/ 40
TOTAL	/ 90

This booklet consists of 12 printed pages including this page

For questions 26 to 37	, write _}	your answers	in the	space	provided.
------------------------	----------------------	--------------	--------	-------	-----------

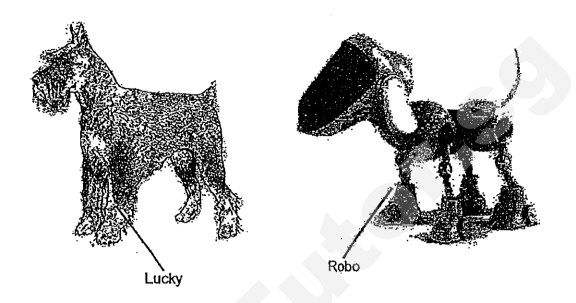
(40 marks)

Betty placed 150 g of food and 150 ml of water in three containers E, F and G. She recorded the amount of food and water left at the end of the week.

Container	Amount of food (g)	Amount of water (ml)
E	150	150
F .	58	38
G	53	42

a)	Based on the above information, which container(s) contain(s) li	ving things? (1m)
b)	What does this experiment tell you about living things?	(1m)
c)	If Betty continues the experiment for another 3 days, what will be amount of food and water left in Container E if the rate of evapo	

Ben has a pet dog, Lucky and a robotic dog, Robo. He says that Lucky is a living thing but Robo is a non-living thing.



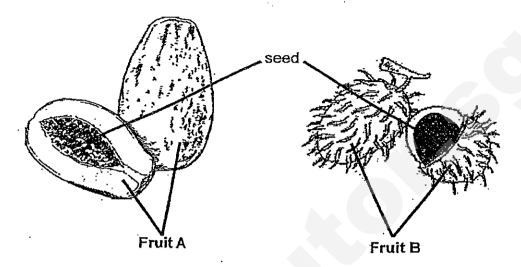
(a)	How did he make this conclusion?	List two characteristics of living things that	at
	Lucky has but Robo does not have	e. (2 n	n)

(i) .			
` ' —	 		
-			

(b)	Robo displays some characteristics of living things. Name one of the	
	characteristics.	(1m)

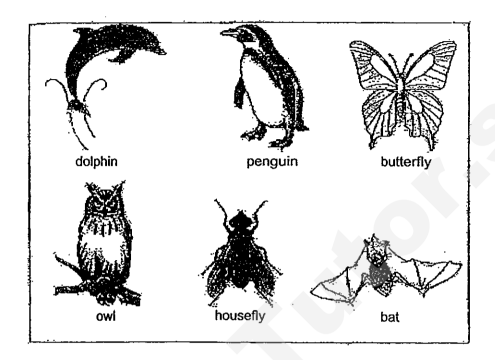
·

28 Refer to the pictures of the two fruits shown below:



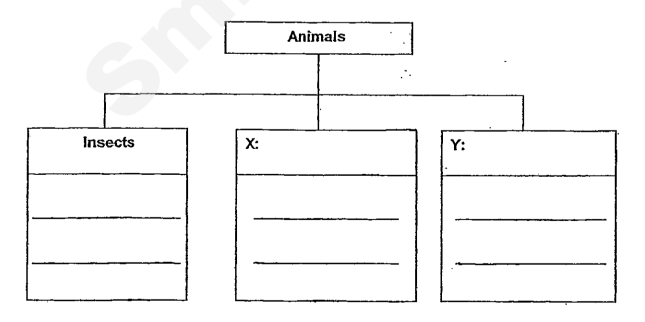
(a)	based only on your observation	on of the truits in the picture show	wn above, write
	down one similarity and one dif	fference between the two fruits.	(<u>Do not</u> .
÷	compare shapes, size or colou	rṣ).	(2m)
	Similarity:		
	Difference:	•	
(b)	What do you think the seed is u	used for?	(1m)
		•	

30 Look at the animals shown below. They are not drawn to scale.

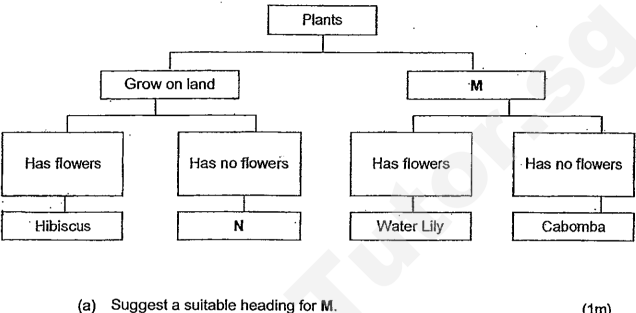


Complete the classification table shown below:

- (a) Put in appropriate headings for X and Y. (1m)
- (b) Classify the animals shown above under the 3 headings. (3m)



29 Study the classification chart shown below:

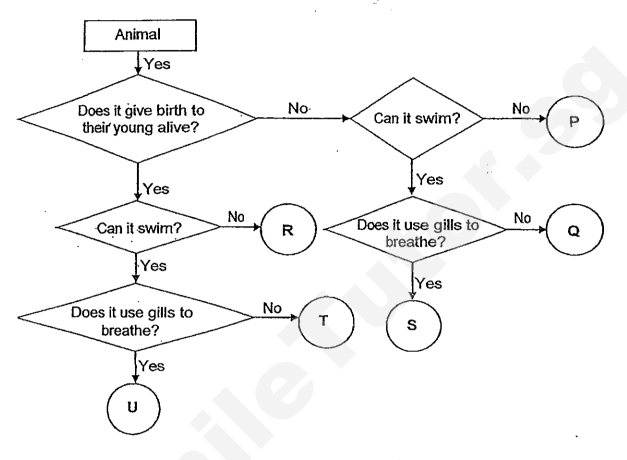


(a) Suggest a suitable heading for M. (1m)

(b) Based on the classification chart above, describe N. (1m)

(c) What could N possibly be? Give one possibility. (1m)

31 Below is a flowchart showing the characteristics of some animals:



(a) From the flowchart, state two similarities between Animal U and Animal S.

(1m)

(b) From the flowchart, state one difference between Animal T and Animal Q.

(1m)

(c) Give one example of Animal R and one example of Animal U.

(2m)

32	Chloe opened a packet of cookies and she found a packet of desiccant (drying
	agent) among the cookies. The desiccant is shown in the picture below.



		4		
HALL AND THE DOCKET A	t daugg gaant neavant tha	NACISIAN E		こっし にっぷつ
I IUW Call life Dacket U	EULVILU AUEII DIEVEIII IIIE		3 ()() ()	เกด คลดว
	f drying agent prevent the	A CONTROL I	,011, 90	mg boot

(2m)

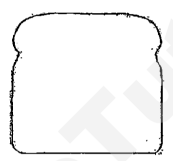
33 Study the list of objects below.

Aluminium foil	Brick
Spectacle lens	Tracing paper
Frosted glass	Plastic food wrap

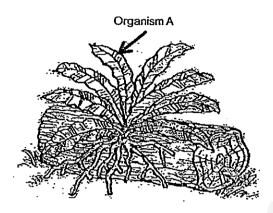
Classify the objects into the table below.

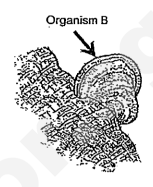
Transparent	Translucent	Opaque
	·	

- Mrs Li prepared a sandwich for Raine to bring to school. However, Raine had forgotten to eat the sandwich at recess and it was left in her bag. A few days later, Mrs Li took out the sandwich from Raine's bag and it had a foul smell.
 - (a) Draw in the diagram below what Mrs Li would see on the sandwich after a few days. (1m)



(b) What is the organism that you drew in (a) called? (1m)





(a) Identify the organisms shown.

Organism A - _____(1m)

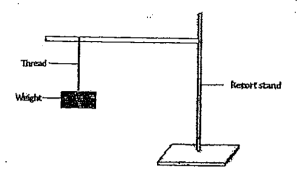
Organism B - _____(1m)

(b) State one similarity between the two organisms.

(1m)

(c) State one difference between the two organisms. (1m)

36 Tasha set up an experiment as shown below.



01.		•
She increased the numb.	er of weights to the thread	Table 2 10 a 27 1 10 10 1 1 1 1 1
OUR INCLEASED THE HUMB	i ui weiddis in me mread	HIST DOTOTO IT NEOVO

(a)	What property of the thread was Tasha trying to find out?	(1m)

(b) Tasha decided to test the threads of different materials that are of similar length and thickness. Afterwards, she also tested if the threads were also waterproof. Her observations were recorded in the table below.

	Thread-	Thread. Q	Thread R	Thread S
Number of weights before the thread broke	11	27	25	5
Waterproof	Yes	No	Yes	No

From the observations, which thread would you use as a fishing line?

(1m)

(c)	Explain your answer for part (b).	(2m)
	•	
		· · · · · · · · · · · · · · · · · · ·

a) Co										
	mplete the	Raincoat Complete the table below with the material used to make each								
Do			swer and no answe							
(2m)										
		Singlet	Raincoat	Sweater						
Materia	al									

End of Paper

and sunny day?

(2m)

Methodist Girls' School Mid-Year Examination 2013 P3 Science

Booklet A

••	,,,,														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	2	4	2	_ 2	2	1	1	4	3	1	3	1	4	1
1	16	17	18	19	20	21	22	23	24	25					
1	4	3	4	3	2	2	1	2	3	4					

Booklet B

33

26 a Fand G

b Living things need food and water to survive.

c The amount of food and water would remained unchanged.

27 a (i) Lucky has fur while robo is made up of man-made material.

(ii) Lucky need food and water to survive while robo does not need food and water.

(Or Lucky need to breathe and take in oxygen while robo does not breathe.)

b Robo is able to move on its own, like living things, when powered.

28 a Similarity: Both Fruit A and B contain one seed.

Difference: Fruit A has a smooth outer covering while Fruit B has hair-like hooks on its

outer covering.

b The seed is used to reproduce into young plants by the parent plant.

29 a Grow in water b N grows on land and has no flowers.

c Fern / mosses (accept any one)

30 a Birds / Mammals

b bitus / iviamin

Insects	Mammals	Birds		
Housefly	Bat	Penguin		
Butterfly	Dolphin	Owl		

(Note: the animals must be arranged correctly under each of the above headings.)

- 31 a Both animal U and S can swim.
 - b T gives birth to young alive while Q does not give birth to its young alive.
 - c R: rabbits U: guppy (accept any reasonable answers for R and U)
- Desiccant removes the moisture found in the sealed packet of cookies hence preventing the growth of living things like bacteria and moulds that required moisture to survive and grow, to make the cookies go bad.

		•
Transparent	Translucent	Opaque
Spectacle lens	Frosted glass	Aluminium foil
Plastic food wrap	Tracing paper	Brick



34 a b Mould (mold)

- 35 a Organism A Fern Organism B Fungus
 - b Both organisms reproduce by spores.
 - organism A contains chlorophyll and can make its own food via photosynthesis while organism B does not contain chlorophyll and cannot make its own food.
- 36 a Strength of the thread, b Thread R
 - c Thread R is the strongest waterproof thread that can be used as a fishing line.

37 a Top Singlet Raincoat Sweater Material Cotton Plastic Wool

b Raincoat c The singlet is made of a thin material and does not trap excessive heat.

NANYANG PRIMARY SCHOOL

PRIMARY THREE SCIENCE

SEMESTRAL ASSESSMENT 1 2013

BOOKLET A

Date: 14 May 2013

Duration: 1 h 45 min

Name :	()
Class Driman, 2 (1	

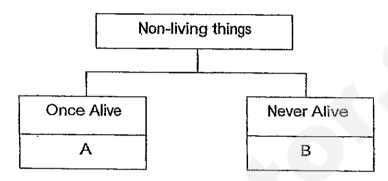
DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO. FOLLOW ALL INSTRUCTIONS CAREFULLY.

Booklet A consists of 16 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.

Study the classification chart below.



Which one of the following best represents objects A and B?

A	В
eraser	cotton socks
potato chips	toilet paper
plastic ruler	metal fork
silk scarf	diamond ring

- 2. Which one of the following statements shows that living things respond to changes in the surrounding?
 - A A boy put on a jacket in a cold cinema.
 - B An alarm clock was set to ring at 7 a.m.
 - C The leaves of the rain tree close in the evening.
 - D A dog picked up a toy which was thrown to him.
 - (1) A, B and C only

(2) A, B and D only

(3) A, C and D only

(4) B, C and D only

3. Study the table below carefully. A tick (✓) indicates that a characteristic is observed.

	Characteristics .		
Objects	Can grow	Can move freely from place to place	Can reproduce
Р	√		√
Q			

Based on the information in the table, which one of the following best represent objects 'P' and 'Q'?

	P	Q
(1)	bacteria	moss
(2)	monkey	mould
(3)	fern	ball
(4)	fire	car

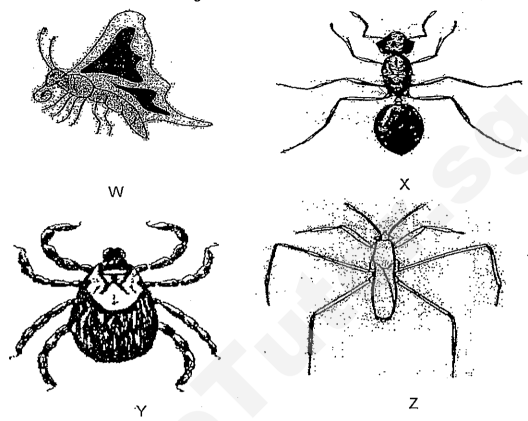
4. In what ways are the three organisms shown in the box below similar?

Mimosa Allamanda Dragon's scale fern

- A They are poisonous.
- B They reproduce from seeds.
- C They need sunlight to make food.
- (1) A only(3) B and C only

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

5. Andrea observed the following four animals.



She classified the animals into two groups as shown in the table below.

Group A	· Group B
W	
X	Υ
Z	

Which of the following best represent headings for groups A and B?

	Α	B
(1)	Has 6 legs	Has 8 legs
(2)	Has wings	Does not have wings
(3)	2 pairs of wings	1 pair of wings
(4)	No feelers	Has feelers

6. Charlene observed the characteristics of 3 different types of organisms, A, B and C. She then recorded her observations as shown in the table below. A tick () indicates that the organism has a particular characteristic.

Characteristic	Organisms		
	Α	В	С
It has flowers.		✓	
It is found on land.	√		√
It can make its own food.		1	1

Based on her observations, which of the following best represent organisms A, B and C?

Γ-	Α	В	C
(1)	mushroom	pine tree	hydrilla
(2)	rose plant	hydrilla	ladder fern
(3)	ladder fern	duckweed	pine tree
(4)	mould	water lily	bird's nest fern

7. During a trip to the school eco-garden, Cindy was asked to look out for a type of aquatic plant. Before the trip, her teacher had given her some descriptions about the aquatic plant.

Based only on Cindy's observation, which of the following descriptions given by her teacher would help her to identify the aquatic plant?

- A It has an edible fruit.
- B It can float on the water
- C It has a swollen leaf stalk.
- D It has purple coloured flowers.
- E It can be grown in different types of water.
 - (1) A, C and E only
 - (2) B, C and D only
 - (3) B, C, D and E only
 - (4) A, B, C, D and E

8. During a Science lesson, 4 pupils made the following statements about fungi.

Raj

Fungi cannot make their own food.

Eric Nurul Fungi exist as micro-organism only.
Fungi produce spores for reproduction.

Keisha

Fungi have roots to help them absorb water.

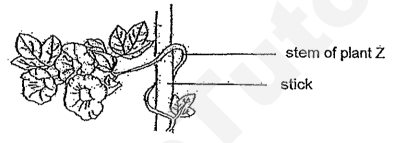
Which pupils had made the correct statement?

(1) Raj and Nurul only

(2) Eric, Raj and Nurul

(3) Eric and Keisha only

- (4) Raj, Nurul and Keisha
- 9. The diagram below shows plant Z.

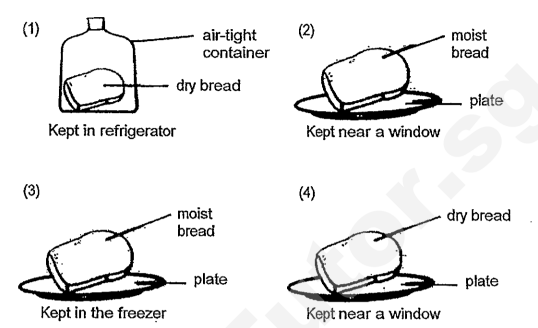


The stem of plant Z is weak and it twirls around the stick.

Which one of the following is the best reason for the plant to twirl its stem around the stick?

- (1) It allows plant Z to grow taller.
- (2) It allows the leaves of plant Z to obtain more air.
- (3) It allows plant Z to get water and mineral salts from the stick.
- (4) It allows the leaves of plant Z to obtain as much sunlight as possible.

10. Four pieces of bread were left undisturbed for a week as shown below. Which bread was most likely to have mould growing on it first?



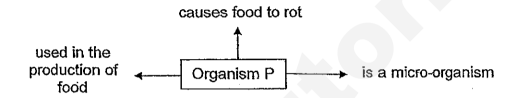
11. Hafiz classified the following organisms into two groups, as shown in the classification table below.

Х	Y
papaya tree	moss
tomato plant	toadstool
frangipani tree	staghorn fern

Which one of the following best represents the headings, X and Y?

	X	Υ
(1)	Non-poisonous plant	Poisonous plant .
(2)	Can make food	Cannot make food
(3)	Flowering plant	Non-flowering plant
(4)	Reproduce by seeds	Reproduce by spores

- 12. Which one of the following sets consists of a floating plant, a partially submerged plant and a fully submerged plant?
 - (1) water lily, cattail, cabomba
 - (2) hydrilla, cabomba, duckweed
 - (3) water hyacinth, water lily, hydrilla
 - (4) water hyacinth, duckweed, cattail
- 13. Nathan made some observations about organism P and recorded his observations in the chart as shown below.



Which of the following could represent organism P?

- (1) yeast and bacteria
- (2) yeast and toadstool
- (3) bracket fungus and mould
- (4) bracket fungus and bacteria
- 14. Study the table below.

	Orgai	nisms
	G	Н
Does it have green leaves?	No	Yes
Does it make its own food?	Yes	Yes
Does it have fragrant flowers?	Yes	No
Does it float on water?	No	No

Which one of the following can be definitely be concluded based on the table above?

- (1) Both G and H are plants.
- (2) Both G and H are land plants.
- (3) G is a toadstool but H is a plant.
- (4) G is a flowering plant while H is a non-flowering plant.

15. Study the two groups of living things listed below.

Α .	В
Platypus	Dog
Goldfish	Molly
Cockroach	Whale

Which characteristic has been used to classify the living things?

- (1) Number of legs
- (2) Form of movement
- (3) Type of body covering
- (4) Reproduction methods
- 16. Which one of the following animals lays eggs?
 - (1) Fly
 - (2) Bat
 - (3) Lion
 - (4) Whale
- 17. The characteristics of two animals are given in the table below. A tick(√) means the animal possess that characteristic.

Characteristic	Animal X	Animal Y
Able to fly		
Gives birth to young alive		√
Have hair as their body covering		√

From the information given above, which of the following animals best represents X and Y?

	Animal	Animal Y
(1)	Owl	Lizard
(2)	Eel	Spiny anteater
(3)	Kiwi	Bear .
(4)	Parrot	Whale

- 18. A group of pupils came across animal Z. They made the following statements about this animal.
 - It can fly.
 - · It has six legs.
 - It reproduces by laying eggs.

What could animal Z be?

- (1) Ostrich
- (2) Penguin
- (3) Dragonfly
- (4) Seahorse
- 19. Which one of the following is a characteristic that all insects have?
 - (1) They can fly.
 - (2) They have two body parts.
 - (3) They breathe through their breathing holes.
 - (4) They have eight jointed legs attached to the thorax.
- 20. Which pair of animals has been classified wrongly?

Γ	Has hair	Has scales
(1)	tiger	tortoise
(2)	duck	goldfish
(3)	rabbit	eel
(4)	crocodile	earthworm

- 21. Which one of the following comparisons between a crow and bat is true?
 - Crow Bat

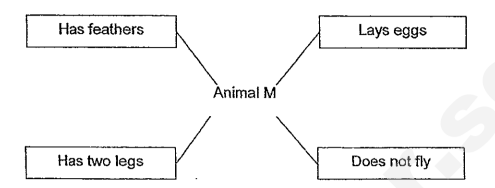
 (1) Can fly Cannot fly

 (2) Has hair Has feathers

 (3) Lays eggs Gives birth to young alive

 (4) Suckles its young Does not suckle its young

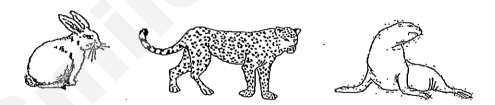
22. Study the information about animal M in the graphic organiser below.



Which one of the following animals best represents animal M?

- (1) Emu
- (2) Seagull
- (3) Dragonfly
- (4) Silverfish

23. Study the animals shown below.



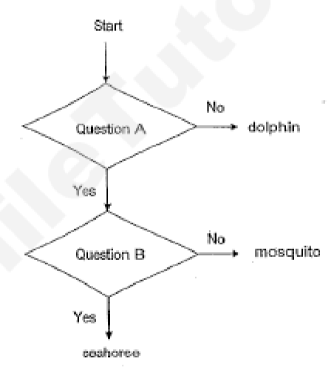
Which of the following statements are true for all the animals above?

- A They have hair.
- B They are warm-blooded.
- C They reproduce by laying eggs.
- D They breathe through their lungs.
- (1) A and B
- (2) C and D
- (3) A, B and C
- (4) A, B and D

بالمرود 24. Karen had to classify the feur animals shown below.



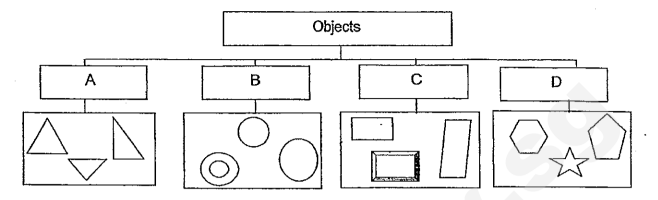
She classified them with the help of the chart below.



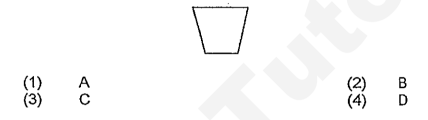
Which of the following could represent Questions A and B?

	Question A	Question B
(1)	Does it lay eggs?	Does it breathe through gills?
(2)	Does it breathe through gills?	Does it lay éggs?
(3)	Does it lay eggs?	Does it have wings?
(4)	Does it breathe through gills?	Does it have wings?

25. Sally classified the following shapes into four groups as shown below.



In which group should she place the object shown below?



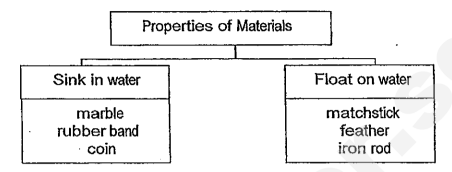
26. Study the picture below.



Which of the following are the characteristics that the material for part X must have?

- (1) waterproof and hard
- (2) transparent and hard
- (3) waterproof and flexible
- (4) transparent and flexible

27. Carl conducted an experiment to find out if some objects would sink or float in water. He did this by putting the objects into a basin of water. He filled in the classification chart below based on what he observed but made a few mistakes.



Which of the following objects had been classified wrongly?

iron rod

- (1) needle and coin
- (2) marble and feather
- (3) marble and matchstick
- (4) rubber band and iron rod
- 28. Li Li wanted to compare the hardness of four different materials, A, B, C and D. She scratched them, one at a time, with rods made from wood, plastic and metal.

She recorded her observation in the table below.

A tick () indicates the presence of scratch mark made by each rod on the materials.

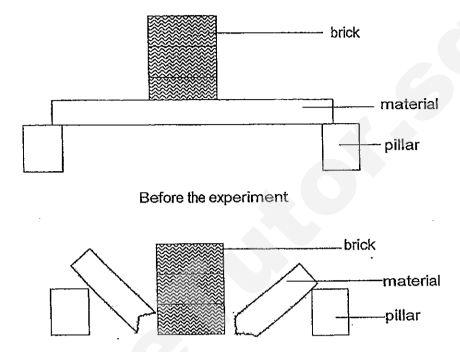
	Presen	ce of scratch marks n	nade by
Material	Plastic rod	Wooden rod	Metal rod
A	✓ .	✓	✓
В			✓
С	······································	√	√
Q			
ľ		1	_

Which of the following statements is true based on the experiment above?

- (1) Material A is the hardest of all.
- (2) Material B is harder than material A.
- (3) Material C is harder than material B.
- (4) Material C is able to scratch material D.

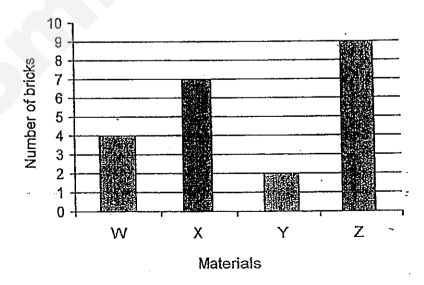
For Questions 29 and 30, refer to the diagram below.

An experiment was carried out as shown in the diagram below. Four different types of materials, W, X, Y and Z, were placed over two pillars at one time. Bricks were stacked on the material until it broke.



After the experiment

The bar graph below shows the number of bricks placed on each of the materials before it broke.



- 29. What was the aim of this experiment?
 - To find out which material bends easily. (1)
 - To find out which material is the hardest. (2)
 - (3)To find out which material is the strongest.
 - To find out which material is the least flexible. (4)
- 30. Which material, W, X, Y or Z, would be the most suitable to make a bench?
 - W
 - (1) (3)

NANYANG PRIMARY SCHOOL

PRIMARY THREE SCIENCE

SEMESTRAL ASSESSMENT 1 2013

BOOKLET B

Date: 14 May 2013

Duration: 1 h 45 min

Name :	()	
Class: Primary 3 ()		· .
Marks Scored:		
Booklet A:	60	
Booklet B:	/40	
Total:	100	
your understanding in t	arded should be raised by <u>22 May</u> this matter as any delay in the o s in the generation of results.	<u>/ 2013</u> . We seek confirmation of
Parent's signature:	*************************************	******
DO NOT OPEN THIS BOO	OKLET UNTIL YOU ARE TOLD TO) DO SO.

Booklet B consists of 12 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. Four insects, A, B, C and D, of the same kind were kept under different living environment as shown in the table below. A tick (✓) indicates the presence of the condition given to the insect.

Conditions for animals				
Insects	Air	Food	Water	Sunlight
Α	\checkmark		√	√
В	√	1		√
С	√	✓	√	
D		1	✓	✓

Based on the basic needs of living things, arrange the insects from the insect that will die first to the insect that will die last. [2]

Insect dies first		→ dies last

32. Draw lines to correctly match the animals shown below to the way that they move. [2]

penguin	*	*	hopping and flying
ladybird	*	*	hopping and swimming
frog	*	* [walking and swimming
sparrow	*	*	crawling and flying

33. The diagram below shows a tray which has been divided into four equal sections, A, B, C and D. Sections A and C are covered with a black cloth while sections B and D are exposed to the sun for the duration of the experiment. One earthworm is placed on each section of the tray and it is free to move around the entire tray.

. A	В
dry soil, covered with black cloth	dry soil, exposed to the sun
С	D
THE THEORY OF THE PARTY OF THE	The state of the s
moist soil, covered with black cloth	moist soil, exposed to the sun

(a) i) After a few hours, in which of the traves would most of the

(a) i) After a few hours, in which of the trades would most of the earthworms be found?

ii) Explain your answer in (i). [1]

(b) State two characteristics of living things that are shown in this experiment. [2]

1):

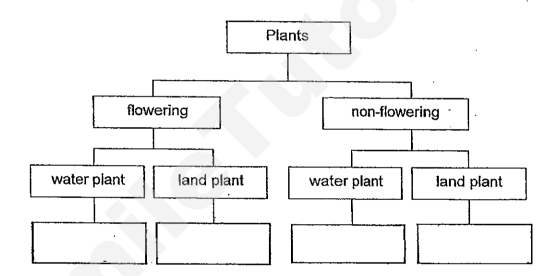
2)._____

[1]

34. The following table provides some information on four plants, W, X, Y and Z, based on two characteristics. A tick () shows that the plant has the characteristic.

Characteristics	Plant W	Plant X	Plant Y	Plant Z
Bears fruit		✓	√	
Grows in water		✓		✓

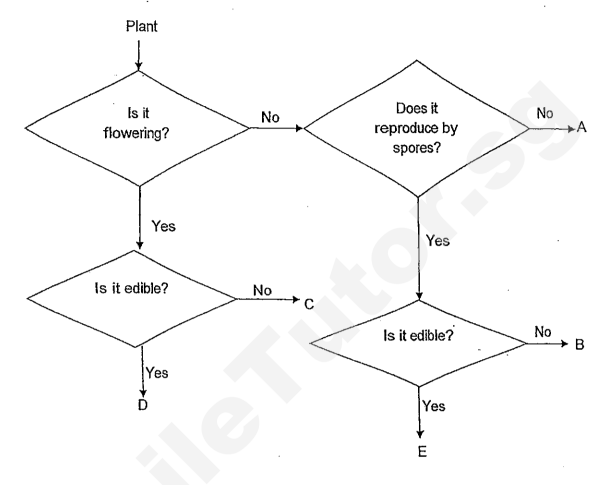
(a) Based on the information given in the table above, group all the plants by placing the letters, W, X, Y and Z in the correct boxes provided below. [2]



(b) Based on the information given in the table above, give an example of Plant X and Plant W. [1]

Plant W:

35. Study the flowchart below carefully.

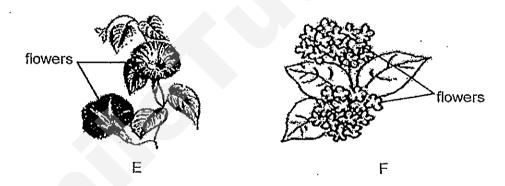


- (a) Which letters, A, B, C, D or E, could represent the plants shown below? [2]
 - (i) Rambutan tree :
 - (ii) Pine tree :
- (b) Based on the flowchart above, state one similarity between plants B and C. [1]

- 36. Sandy made a few statements about plants.
 - (a) For each of the following statements below, put a tick [√] in the correct box to indicate if the statements are True or False. [2]

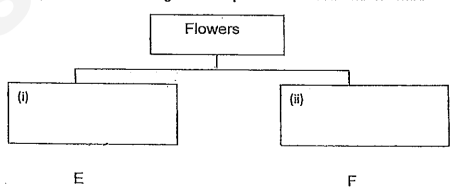
Statement	True	False
A plant that is observed to have no flowers during winter is definitely a non-flowering plant.		
Pong pong is a non-flowering plant.		
All non-flowering plants reproduce by seeds.		
Elodea is a fully submerged plant.		

(b) Keith also observed two types of plants, E and F, at the garden, as shown in the diagrams below.

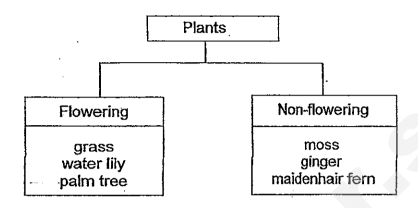


The classification chart below shows plants E and F which had been classified based on the way their flowers grow.

Provide the sub-headings to complete the classification chart. [1]

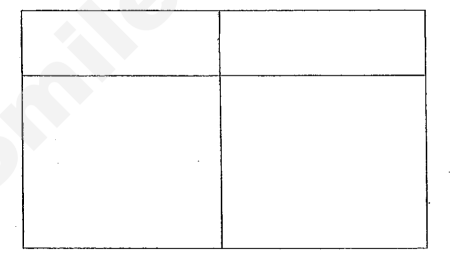


37. Study the classification chart below.

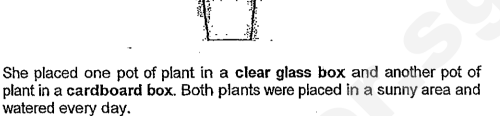


- (a) Which one of the organisms above had been classified wrongly?
- (b) Classify the six plants above in another way, using a different characteristic.

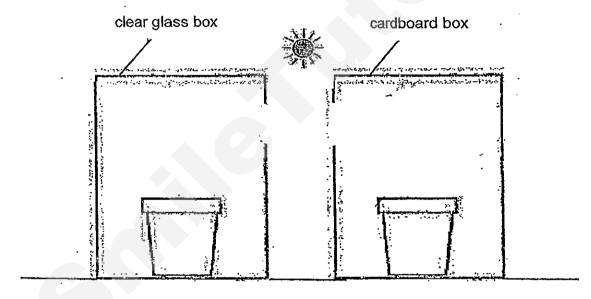
Give a heading for the classification table below. [2]



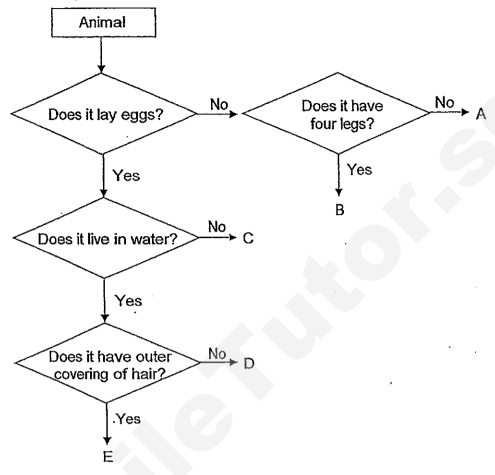
38. Xin Hui bought two similar pots of plants, like the one shown in the diagram below.



Draw how both plants in each box would look like after a week. [2]



39. Study the flow chart below.



- (a) Describe the characteristics of animal B. [1]
- (b) Give an example of an animal that can be represented by E. [1]
- (c) John said that the swordtail is an example of animal C.
 Explain whether John had given a correct example of animal C.
 [2]

40. Study the classification table below. The animals have been grouped based on their outer covering.

	Animals	
Group P	Group Q	Group R
Goat	Kiwi	Snake
Whale	Duck	Goldfish
Spiny anteater	Sparrow	Crocodile

(a) State a suitable heading for groups P, Q and R. [3]

Group P:

Group Q:

Group R:

(b) Explain why 'frog' could not be classified in the table above.

[1]

41. Study the diagrams below. Based only on the diagrams, state one similarity and one difference between animal X and Y. Do not compare their shape, size and colour.

[2]



Animal X



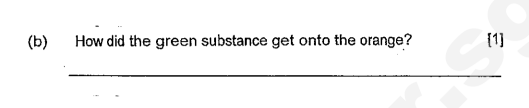
Animal Y

Similarity:

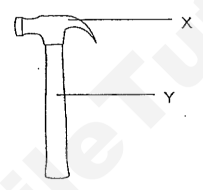
Difference:

42. Salina took out an orange from her cupboard. It had been left there for a month and she found a patch of green substance growing on it.

(a)	What could the green substance be?	[1]
	**	



43. The diagram below shows a hammer.



- (a) Identify suitable materials used to make parts X and Y. [1]

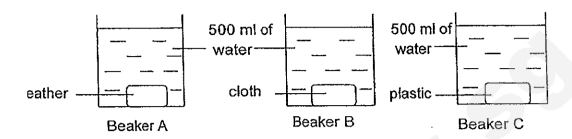
 Part X:

 Part Y:
- (b) State the property of the material used to make Part X.

 Explain why this property makes the material suitable to be used in the hammer.

 [2]

4. Three different materials of the same shape and size were placed into beakers containing 500 ml of water each, as shown in the diagrams below.



After 30 minutes, the materials were then removed from the beaker and the amount of water left in each beaker was recorded.

(a) Fill in the amount of water that would be left in beaker C in the table below. [1]

Beakers	Amount of water left in the beaker (ml)
A	480
В	420
С	

(b)	Which material, leather, cloth or plastic; is the most suitab	le for
` '	making a kitchen rag? Explain your answer.	[2]

~ End of Paper~



EXAM PAPER 2013

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

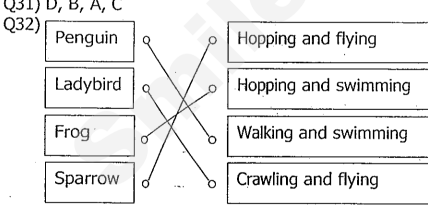
TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
1	3	3	2	1	4	2	1	4	2	4	3	1	1	4	1	3

	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30
1	3	3	1	3	1	4	1	3	3	4	2	3	4

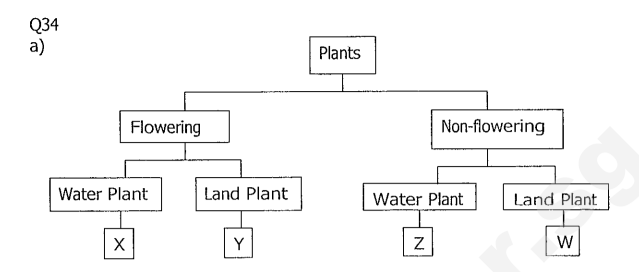
Section B

Q31) D, B, A, C



Q33)

- a)i) Section C
 - ii) Earthworms like moist and dark places
- b) 1) Living things respond to changes
 - 2) Living things move by themselves



b) Plant X: Water Lily

Plant W: Dragonscale fern

Q35

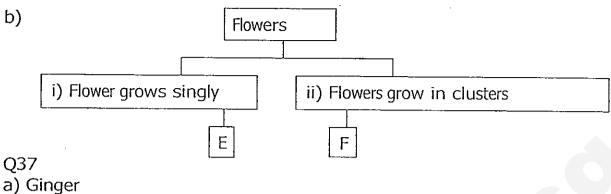
a) i) D

ii) A

b) Both are not edible

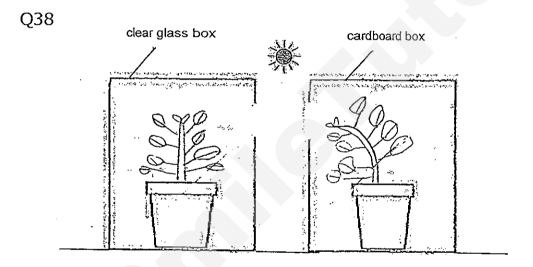
Q36 a)

u		
Statement	True	False
A plant that is observed to		 √
have no flowers during		
winter in definitely a non-		
flowering plant		
Pong pong is a non-		$\sqrt{}$
flowering plant		
All non-flowering plants		
reproduce by seeds		
Elodea is a fully submerged		
plant		



b)

Reproduce by seeds	Reproduce by spores
Grass	Moss
Water Lily	Maidenhair
Palm tree	Fern
Ginger	



Q39

- a) It does not lay eggs and it has four legs
- b) Duck-billed platypus
- c) No. A swordtail does not lay eggs and lives in water

Q40

a) Group P: Hair

Group Q: Feathers

Group R: Scales

b) Its outer covering is not hair, feathers or scales

Q41) Similarity: Both have six jointed legs

Difference: Animal Y has wings while animal X does not

Q42

- a) Mould
- b) The spores landed on the orange and grew

Q43

- a) Part X: Metal Part Y: Wood
- b) Strong. It will not break easily

Q44

a)

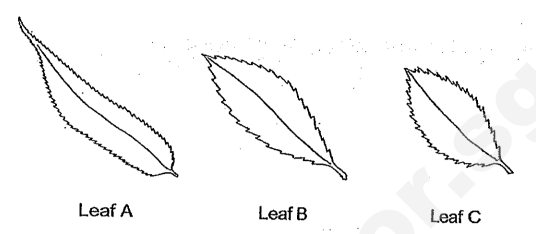
Beakers	Amount of water left in beaker (ml)
Α	480
В	420
С	500

b) Cloth. It absorbs the most water

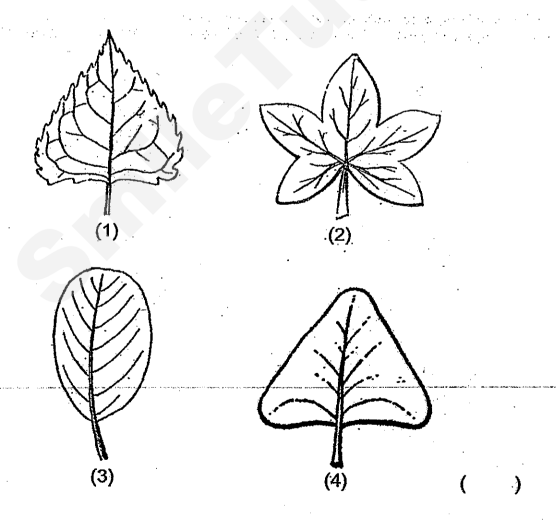
Pei Chun Public School Semestral Assessment 1 – 2013 Science Primary 3

Name:() Date : 17 May 2013
Class: Pri. 3 ()	
Science Teacher:	Time: 50 min
Section A (15 × 2 marks) For questions 1 to 15, choose the most suita (1, 2, 3 or 4) on the Optical Answer Sheet (0)	
1. Study the following diagrams.	t kanagas lamangan da sanggap paga ang anggap sanggap sanggap da sanggap pagabangan sanggap sanggap sanggap sa
A B	C D
Which of the following need air, food a	nd water to stay alive?
(1) A and D only(2) B and C only(3) B and D only(4) C and D only	

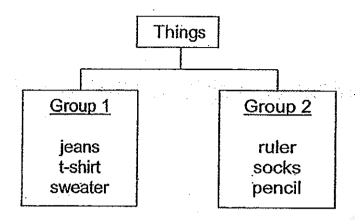
2. The following leaves, A, B and C, were grouped together according to a common characteristic.



Which of the following leaves could be grouped with leaves A, B and C?



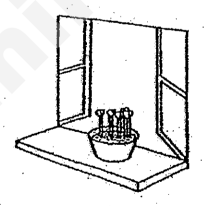
3. The things below are classified according to their similarities.



Which of the things is classified wrongly?

- (1) ruler
- (2) socks
- (3) jeans
- (4) sweater

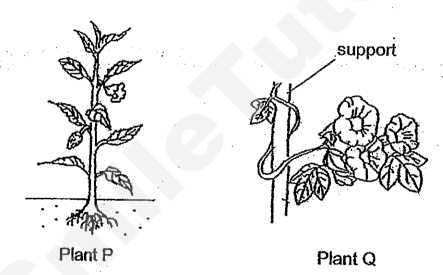
Ethel placed a pot of seedlings next to an open window and left it there for a week as shown below.



One week later, she noticed that the seedlings had died. Which of the following is the most likely reason?

- (1) The seedlings were not given water.
- (2) The seedlings were not given warmth.
- (3) The seedlings did not receive sunlight.
- (4) The seedlings did not receive enough air.

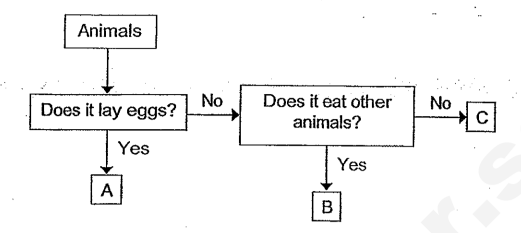
- 5. Which of the following statements about living things is/are true?
 - A. All living things die.
 - B. All living things reproduce by giving birth.
 - C. All living things can make their own food.
 - D. All living things respond to changes around them.
 - (1) A only
 - (2) B and C only
 - (3) A and D only
 - (4) A, B and D only
- 6. The diagram below shows two plants, P and Q.



Based on the observations of plants P and Q, which of the following statements is true?

- (1) Plant P grows faster than Plant Q.
- (2) Plant P has a stronger stem than Plant Q.
- (3) Plant Q needs more sunlight than Plant P.
- (4) Plant Q is a flowering plant, but Plant P is not.

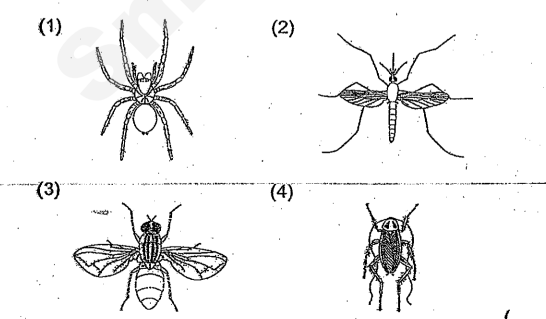
7. Study the flowchart carefully.



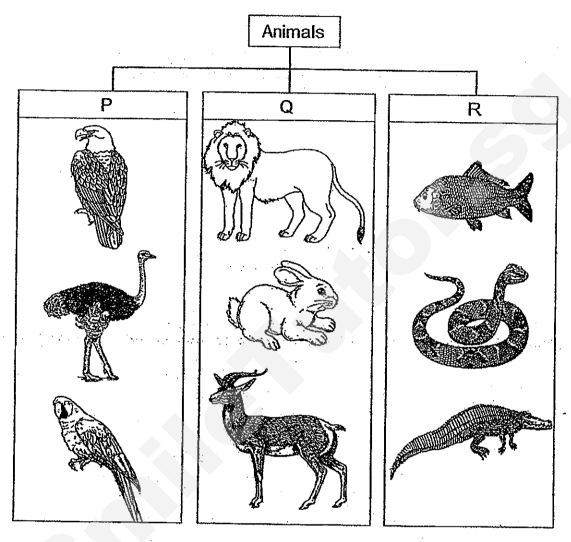
Which of the following can be animals A, B and C?

	Α	В	С	
1)	guppy	duck	giraffe	1. 5. 7
2) 📗	frog	lion	deer	
3) 🗌	hen	cow	eagle	
4)	fern plant	leopard	crocodile	(

8. John classified four organisms in the same group as shown below. Based on the diagrams, which of the organisms did he place in the group wrongly?



9. The classification diagram below shows animals classified under three different groups P, Q, and R.



Which of the following groups best represents the above classification?

P	Q	R
can fly	can walk	can swim
lay eggs	give birth	give birth
eat animals	eat plants	eat-animals
have feathers	have hair	have scales

10. Four pupils made some statements about bacteria below.

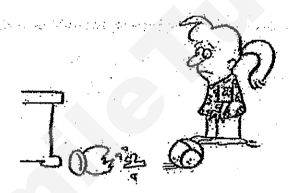
Adelyn: Bacteria can have different shapes. Bianca: Bacteria can be harmful or useful.

Cassie: Bacteria can make their own food.

Darren: Bacteria can only be seen under a microscope.

Which of the following pupils made a wrong statement?

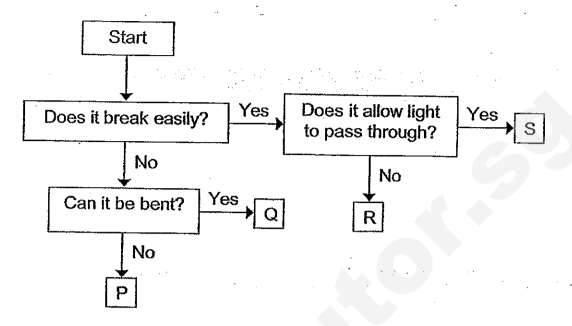
- (1) Adelyn
- (2) Bianca
- (3) Cassie
- (4) Darren
- 11. Alice was playing with a ball inside a house. The diagram below shows what had happened when the ball hit a vase.



Which of the following materials is the vase most likely to be made of?

- (1) wood
- (2) metal
- (3) glass
- (4) plastic

12. Study the flowchart carefully.



Which of the following best represents P, Q, R and S?

P	Q	R	S
hammer	paper clip	flower pot	fish tank
fish tank	hammer	paper clip	flower pot
flower pot	fish tank	hammer	paper clip
paper clip	flower pot	fish tank	hammer

13. Geraldine conducted an experiment to find out the most suitable conditions best for storing bread. She placed four slices of bread A, B, C and D in different conditions. After one week, she recorded her observations in the table below.

	1	Cond				
Bread	ead Warm Coo		Moist	Dry	Observations	
Α		√		√	no mould	
В	V		✓		a lot of mould	
С		✓	✓		some mould	
D	√ .		·	1	little mould	

Based on the information provided, which of the following pairs of conditions is most suitable for storing a loaf of bread?

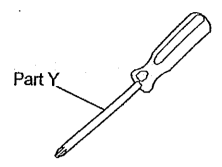
- (1) cool and dry
- (2) warm and dry
- (3) cool and moist
- (4) warm and moist
- 14. Jason has four bags, each made of a different material. Each bag is able to hold objects up to a certain weight. The information below shows how much weight each bag can hold without breaking.

Bag	Amount of weight bag can hold without breaking (kg)						
	2	4	8	10			
A	✓	✓					
В	✓	1	1	✓.			
C	√.						
D		√	√				

Which bag should Jason use to carry an object weighing 9 kg?

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

15. The diagram below shows a screwdriver.



Part Y of the screwdriver is usually made of metal. Which of the following reason(s) best explain(s) why metal is used for Part Y?

- A. Metal is hard.
- B. Metal is shiny.
- C. Metal is strong.
- D. Metal is flexible.
- (1) A only
- (2) A and C only
- (3) B and D only
- (4) A, B and C only

End of Section A

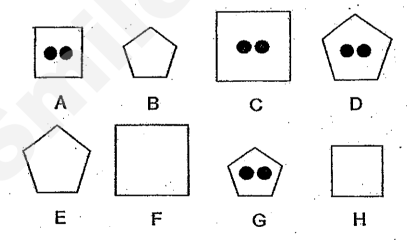
Pei Chun Public School Semestral Assessment 1 – 2013 Science Primary 3

Name:()	Section A	
Class: Pri. 3 ()		30
Date: 17 May 2013	Section B	20
Time: 50 min	Total	
Science Teacher:	Polai	50
Parent's Signature:		

Section B (20 marks)

For questions 16 to 22, write your answers in the spaces provided.

16. Study the diagram below carefully.



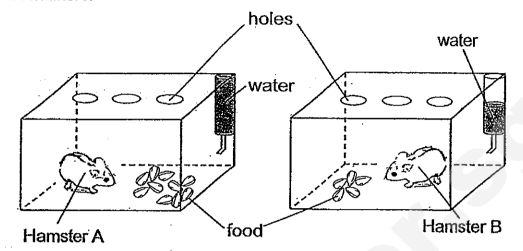
Classify the objects above into two equal groups.

(2 m)

tyrker, by the law transpales begre was

Group A	Group B
	Total

17. The set-ups below show two similar hamsters in separate containers.

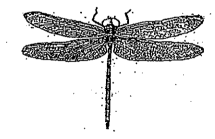


(a) Based on the above set-ups, which hamster will live longer? (1 m)

(b)	Give two	reasons fo	your a	answe	r in (a).	; · ·	(2 m)

18. The diagrams below show two organisms X and Y.





Organism X

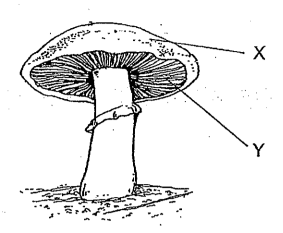
Organism Y

Based on your observations of the organisms from the diagrams above, put a tick (\checkmark) in the box(es) where the statement(s) is/are true. (3 m)

	Statements	Tick
a)	Both organisms have wings.	1
o)	Both organisms reproduce by giving birth.	
;)	Organism X has a beak, but organism Y does not.	
	Organism X is covered with feathers, but organism Y is not.	

 Margaret and her friends were having a conversation about whales. Below is what they talked about. Brandon : Just yesterday, I read in a book that whales have hairs and a tail. They also move like a fish in the water. Margaret : I watched a television programme saying that whales can stay underwater for very long. They breathe through lungs and occasionally come up to the water surface for air. Sandrene : I read on the Internet that whales only give birth to one young every two to four years. (a) Based on the conversation, what type of animals do whales belong to? (1 m) (b) List down one characteristic found in the conversation that supports your answer in (a). (1 m) (c) Suggest another animal that belongs to the same type of animals as a whale. (1 m) 				
hairs and a tail. They also move like a fish in the water. Margaret : I watched a television programme saying that whales can stay underwater for very long. They breathe through lungs and occasionally come up to the water surface for air. Sandrene : I read on the Internet that whales only give birth to one young every two to four years. (a) Based on the conversation, what type of animals do whales belong to? (1 m) (b) List down one characteristic found in the conversation that supports your answer in (a). (1 m)		•	•	about
whales can stay underwater for very long. They breathe through lungs and occasionally come up to the water surface for air. Sandrene: I read on the Internet that whales only give birth to one young every two to four years. (a) Based on the conversation, what type of animals do whales belong to? (b) List down one characteristic found in the conversation that supports your answer in (a). (c) Suggest another animal that belongs to the same type of		Brandon :	hairs and a tail. They also move like a fi	
to one young every two to four years. (a) Based on the conversation, what type of animals do whales belong to? (b) List down one characteristic found in the conversation that supports your answer in (a). (c) Suggest another animal that belongs to the same type of		Margaret :	whales can stay underwater for very long. breathe through lungs and occasionally con	They
belong to? (b) List down one characteristic found in the conversation that supports your answer in (a). (c) Suggest another animal that belongs to the same type of		Sandrene :	·	birth
 (b) List down one characteristic found in the conversation that supports your answer in (a). (1 m) (c) Suggest another animal that belongs to the same type of 	¹ (
	(one characteristic found in the conversation t	
	(, ,,,		4.

20. The diagram below shows a mushroom.



(a) Identify parts X and Y.

X: _____

Y:____

(b) Josiah wanted to classify mushroom in the same group as bird's nest fern because both are plants. His teacher told him that his reason was wrong.

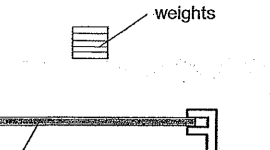
Give a reason why Josiah's teacher said his reason was wrong. (1 m)

(c) Suggest one common characteristic between a mushroom and a bird's nest fern so that they can be grouped together.

(1 m)

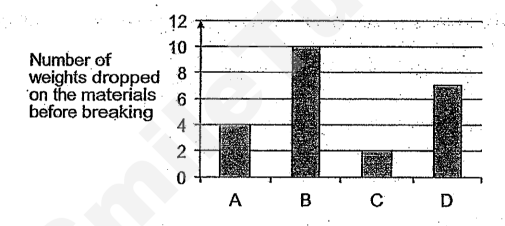
(1 m)

21. An experiment was conducted to test the strength of four different materials A, B, C, and D. Weights were dropped from the same height onto each material.



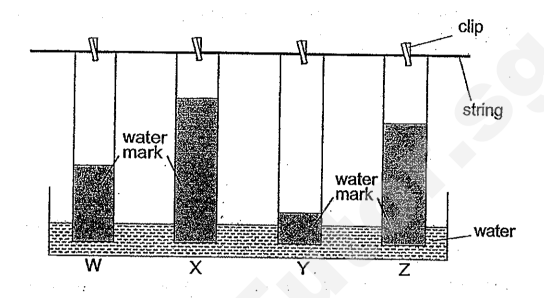
The minimum number of weights required to break each material was recorded in the graph below.

material



- (a) Which one of the materials (A, B, C or D) is the weakest? (1 m)
- (b) Which one of the materials (A, B, C or D) is the most suitable for making a door? (1 m)
- (c) Give a reason for your answer in (b). (1 m)

22. Ahmad conducted an experiment. He hung four different strips of materials in a large container of water. All the strips were of equal length. He then waited for one minute. The diagram below shows the water mark on each piece of material.



(a) Based on the diagram above, arrange the materials (W, X, Y, and Z) from the most suitable to least suitable for making a mop.

Most suitable	 — ► Least suitable
	- = = act callable

(b) Ahmad then repeated the experiment with another strip of the same length cut from a raincoat. Will there be any water mark observed on the strip cut from the raincoat? Give a reason your answer. (2 m)

End of Section B

Exam Paper 2013 Answer Sheet

School: PEI CHUN PUBLIC SCHOOL

Subject: PRIMARY 3 SCIENCE

Term: SA1

1)	3	6)	2	11)	3	
2)	1	7)	2	12)	1	
3)	2	8)	1	13)	1	
4)	1	9)	4	14)	2	
5)	3	10)	3	15)	2	

- 16. Group A A, C, D, G Group B – B, E, F, H
- 17. (a) Hamster A.
- (b) Hamster A has more food and water than hamster B. Thus, hamster A will live longer.
- 18. Tick a, c and d.
- 19. (a) Mammal.
 - (b) It has hair.
 - (c) Bat.
- 20. (a) X: Cap

Y: Gills

- (b) The bird nest fern makes food while mushrooms do not make food. Thus, the mushroom is a fungi, not a plant.
 - (c) They reproduce by spores.
- 21. (a) C
 - (b) B
 - (c) Material B is the strongest material in the experiment.
- 22. (a) X, Z, W, Y
 - (b) There will not be any watermark. Plastic is waterproof.

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RAFFLES GIRLS' PRIMARY SCHOOL

7 May 2013	SCIENCE	o: Class: P 3 Attn: 1 h 15min	marks Parent's signature	
M	201		Your score out of 60	
	SEMESTRAL AS		Section B	24

SECTION A (18 X 2 marks)

For each question from 1 to 18, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval on the Optical Answer Sheet.

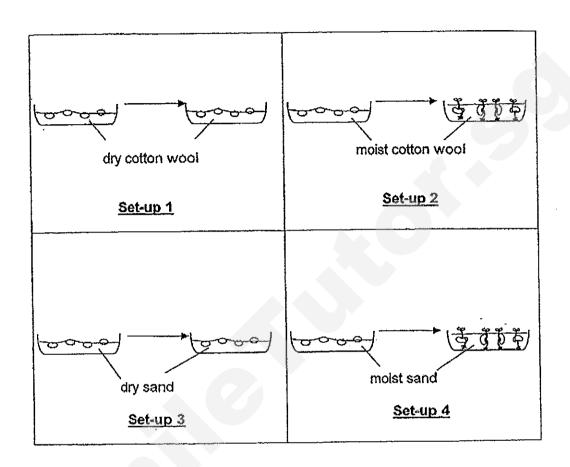
- 1. Which one of the following characteristics is true of all living things?
 - (1) They feed on animals.
 - (2) They move about freely.
 - (3) They reproduce by laying eggs.
 - (4) They respond to changes around them.
- 2. Which of these objects are made of things that were once alive?
 - A newspaper
 - B glass bottle
 - C. leather belt
 - D wooden bench
 - (1) A only
 - (2) B only
 - (3) A, C and D only
 - (4) A, B, C and D

36

Section A



3. Sam carried out an experiment using seeds of the same type. Each was put in identical containers under a different set of conditions. The diagrams below show his observations in each set-up after 3 days.

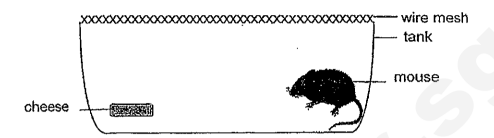


Based on the o	hearvation	ahove	what can	Sam	conclude?
Hasen on me r	mservankur	AUCVE.	Wildl Gail	ാഷവ	COHOLUGE

The	seeds	need	to	germ	nate	>
-----	-------	------	----	------	------	---

- (1) air (2) soil
- (3) water
- (4) cotton wool

4. All put a mouse in a tank. He covered it with a wire mesh as shown below.

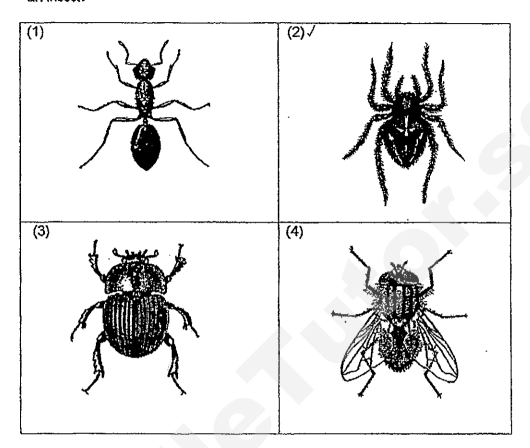


All placed the above set-up near the window. The mouse was only fed with cheese daily. After one week, it was observed to be dead.

Based on the above information, which of the following is most likely to be the reason for its death?

- (1) There was no water.
- (2) There was no sunlight.
- (3) There was not enough air in the tank.
- (4) There was not enough room for the mouse to move about.

5. Based on your observations of the following animals, which one of them is not an insect?



Based on the information below, answer questions 6 and 7.

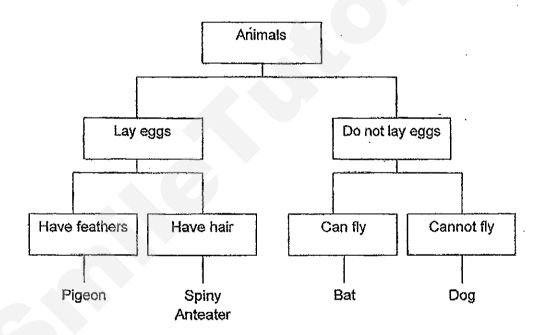
Nine animals are classified into three groups as shown below.

Animals				
Group X	Group Y	Group Z		
angelfish	bat	cat		
silverfish	duck	deer		
clownfish	penguin	platypus		

- 6. Which of these animals are classified wrongly?

 - (1) bat and platypus(2) silverfish and bat(3) silverfish and penguin(4) penguin and platypus

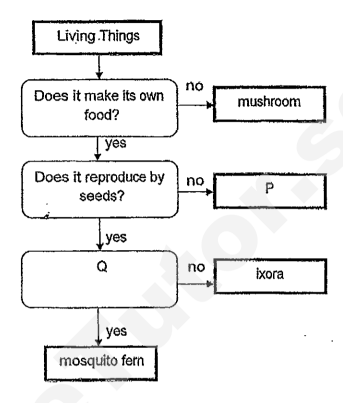
- 7. Which of the following characteristics is true for all animals in Group Z?
 - A They have hair.
 - B They give birth to live young.
 - C They feed their young with milk.
 - (1) A only
 - (2) B only
 - (3) A and C only
 - (4) A, B and C
- 8. The table below shows how some animals can be classified.



Based on the above classification chart, which one of the following statements is most possibly true?

- (1) A bat and a spiny anteater lay eggs.
- (2) A dog and a bat move in the same manner.
- (3) A bat and a dog give birth to its young alive.
- (4) A pigeon and a spiny anteater have the same body covering.

9. The flow chart below differentiates some living things.



Which one of the following best represents P and Q respectively?

Р	Question Q
moss	Does it have brightly-coloured flowers?
tree fern	Does it have a strong stem?
sword fem	Does it grow in water?
bird's nest fern	Does it grow on land?
	tree fern sword fern

10. The table below shows the characteristics of plants A, B, C and D. A tick (√) in the box indicated the characteristic of the plant.

	Α	В	C	D
It bears fruit.	1		7	7
It grows on land.		7	1	

Based on the information above, which of the following shows the correct classification of the plants A, B, C and D?

	Plants					
	Flo	wering	Non-flowering			
	Water	Land	Water	Land		
(1)	A	C,D		В		
(2)		В	A	C, D		
(3)	D .	В	А	С		
(4)	A, D	C		В		

11. Study the classification table below. Which one of the following has been grouped incorrectly?

	Group	Flowering plants	Non-flowering plants	Fungi
(1)	P	Lantana Maize plant	pine moss	Yeastbracket fungus
(2)	Q	coconut palm orchid	tree fern sword fern	mouldtoadstool
(3)	R	Maize plant mlmosa	pine Lantana	mushroomtoadstool
(4)	S	coconut palmMaize plant	pine moss	Mould bracket fungus

12. Ali found an organism shown below while hiking.



puffball

He described it as follows:

- A It grew on a rotting log.
- B It was white and round like a ball.
- C When pressed, some spores escaped.

Which of the above characteristic confirmed that it is a fungi?

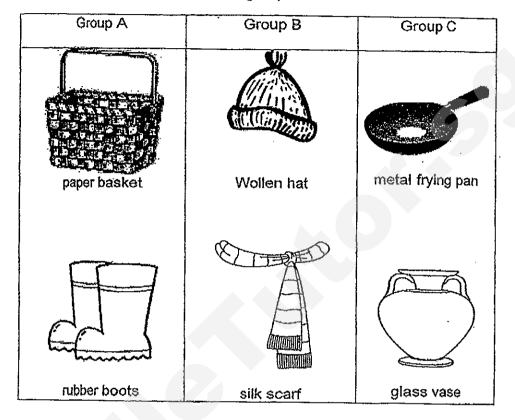
- (1) A only
- (2) A and B only
- (3) A and C only
- (4) A, B and C
- 13. David placed three pieces of bread from the same loaf on a table. He arranged the bread according to the amount of mould found on them after a week.

Which one of the following is the most possible arrangement in order from the one with the most mould?

Most mould		 Least mould
fresh bread	moist bread	toasted bread
fresh bread	toasted bread	moist bread
moist bread	fresh bread	toasted bread
moist bread	toasted bread	fresh bread
	fresh bread fresh bread moist bread	fresh bread moist bread fresh bread toasted bread moist bread fresh bread

Based on your observations, answer questions 14 and 15.

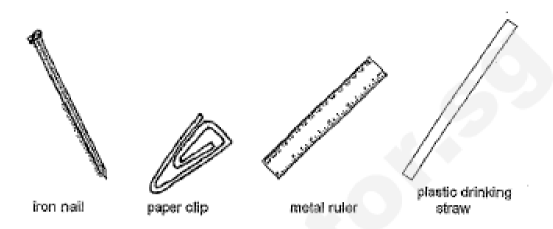
Six objects are classified into three groups as shown below.



14.	Objects from Group	C	are made from	
-----	--------------------	---	---------------	--

- (1) plants only
- (2) animals only
- (3) both animals and plants
- (4) things found in the ground
- 15. The objects from Group A and B can be grouped together. In what way are they similar?
 - (1) The objects are waterproof.
 - (2) The objects can float in water.
 - (3) They are made of things from the ground.
 - (4) They are made of things that were once alive.

16. Sally investigated the properties of the objects below.



She made the following observations about the properties of one of the objects above.

- It can be bent easily.
- It does not absorb water.
- · It can be cut easily with a pair of scissors.

Which one of the following objects did Sally observe?

- (1) Iron nait
- (2) paper clip
- (3) metal ruler
- (4) plastic drinking straw

17. Tina wanted to test the hardness of 4 materials of the same size, P, Q, R and S. She used a nail to scratch on each material.

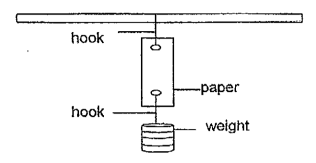
Then she recorded her observations in the table below

Material	Observation
Р	a cut through material
Q	no scratches on surface
R	light scratches on surface
s	deep scratches on surface

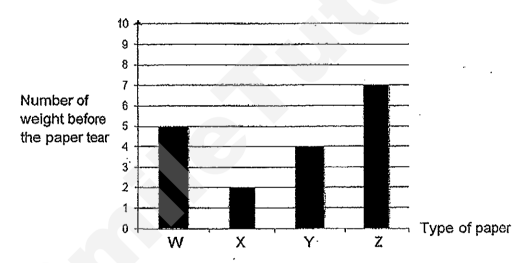
Which of the following shows the correct order of the materials from the hardest to the softest?

- (1) P, Q, R, S (2) P, S, R, Q (3) Q, R, S, P (4) S, R, Q, P

18. Sam wanted to find out the strength of 4 different types of paper, W, X, Y and of the same size. He hung each piece of paper, one at a time, using the following set-up as shown below.



Sam added one weight at a time to the hook until the paper started to tear and recorded his results as shown in the graph below.



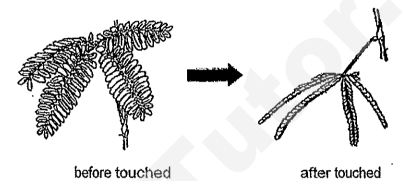
Based on the information above, which of the following statements are correct?

- A Y is stronger than Z.
- B Z is the strongest paper.
- C Wis stronger than X and Y.
- D X is stronger than W and Y.
- (1) Bonly
- (2) B and C only
- (3) A and D only
- (4) A and C only

24

	<u> </u>
Name :	Index No:Class: Primary 3
SECTION B (24 marks)	
For questions 19 to 30, write your answers cle	arly in the spaces provided.
	ne brackets [] at the end of each question or

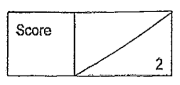
19. The leaves of a mimosa plant close when touched.



(a) Based on the above observation, state a characteristic of living thing which is shown by the mimosa plant.

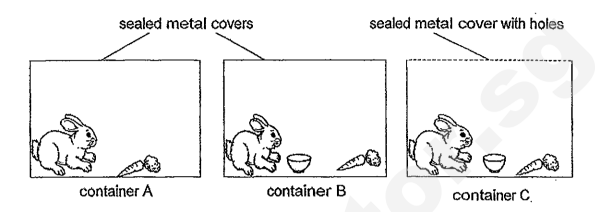
[1]

(b) After one month, the leaves on the mimosa plant increased in size. What characteristic of living thing does this observation show?



P3 Science SA1 2013

20. David put a rabbit in each containers, A, B and C, as shown in the diagram below. He placed a carrot in all the containers and a bowl of water in container B and C only.



(a) Based on the information above, answer the following questions:

In which container would the rabbit live the longest? Explain your answer.

Container	Explanation

(b) What do you think will happen to the rabbits if all the containers above were filled [1] with water up to the brim? Give a reason for your answer.

[1]

Score 2

P3 Science SA1 2013

Some scientists discovered an animal X. They observed that the animal X bears the following characteristics:

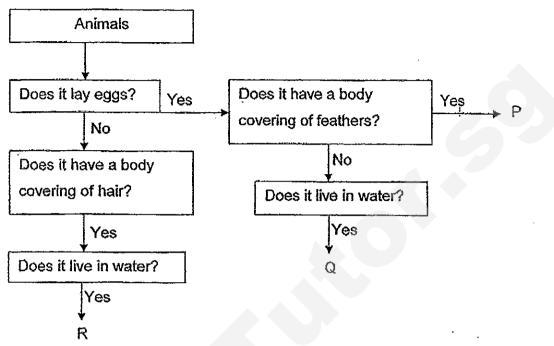
It lays eggs.
It lives in water.
It feeds its young with milk.
It is has a body covering of hair.

(a) Based on the information above, which animal group would the animal X most likely belong to?

(b) Explain your answer in (a) clearly.

Score 2

22. The flow chart below shows how the animals P, Q and R are classified.



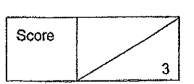
(a) Based on the information above, which animal, P,Q or R, is a bird? State a reason for your answer.

Animal	Reason

Give an example of each of the following:

(b)		
	Animal R:	

Animal Q:



[1]

[2]

16

P3 Science SA1 2013

23. The diagram below shows a banana plant.



Banana tree

The following are the characteristics of the banana tree. Put a tick $(\sqrt{})$ in the correct box below.

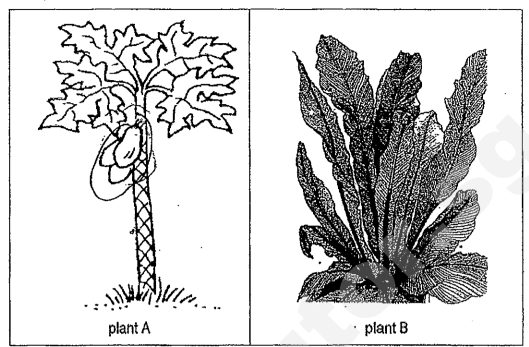
	Characteristic	True	False	Not possible to tell
(a)	It does not need support to grow upright.			
(b)	It is a water plant.			
(c)	It makes its own food.			
(d)	It is a flowering plant,			

Score	
••••	2

[2]

P3 Science SA1 2013

24. The pictures below shows 2 different plants, A and B, not drawn to scale.



Based on your observation of the plants above, state one similarity and one difference between the plants. [Do not mention the size and shape]

Difference

Score 2

[2]

P3 Science SA1 2013

25. Sally observed some plants and classified them in the table below.

Group X	Group Y
rose plant	moss
tulip plant	bamboo
orchid plant	bird's nest fern
• *	

(a) Name the plant which Sally classified incorrectly. Give a reason for your answer. [1]

Reason	
	· · · · · · · · · · · · · · · · · · ·
	<u>.</u>

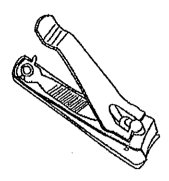
(b) Name another plant that can be classified under group Y.

	
/	/
	2

P3 Science SA1 2013

26.		Tim had a slice of raw fish for dinner and it caused him to suffer from a stomache.			
		The doctor said it was due to a type of organism present in the raw fish.			
	(a)	Stomochache What group of organisms is most likely to be responsible for Tim's-stomache?			
	(b)	State one way in which the group of organisms mentioned in (a) can also be useful to man.			
27.		The pictures below show a fern and a mushroom, not drawn to scale.			
(a)		fem mushroom			
	(a)	In the diagram above, label with an "X" to show the part of the mushroom where			
(4)			[1]		
(b)		Can fern make its own food? Give a reason for your answer.	[1]		
	-	Score 4			
		20 P3 Science SA1 2013			

28. (a) The picture below shows a nail clipper which is made of a type of material.



Name the material that is used to make the nail clipper. State two properties of the material that is taken into consideration to make the nail clipper.

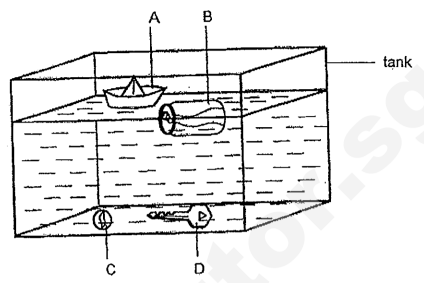
Material	Properties -				

Score 1

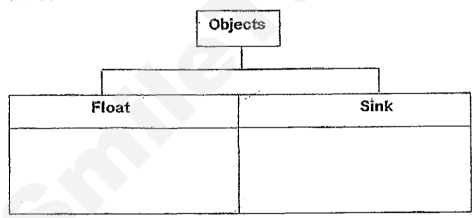
[1]

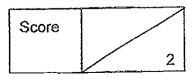
P3 Science SA1 2013

29. The picture below shows the various positions of objects A, B, C and D when they were put in a tank of water.



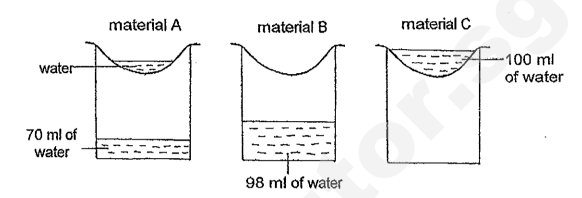
Based on your observations, complete the classification with objects A, B, C [2] and D.





P3 Science SA1 2013

30. Mr Lee is a shoe manufacturer. He wants to select the best material that will keep the feet dry during rainy days. He placed an identical size of material A, B and C over each container respectively. Next, 100 ml of water was poured over each material. The amount of water collected in each container after 5 minutes is shown in the diagrams below.

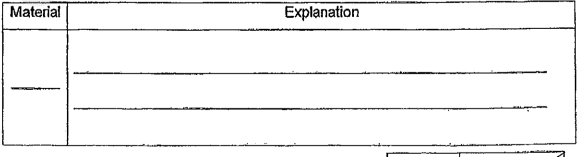


Based on the information above, answer the following questions:

(a) Which materials, A, B or C, should Mr Lee choose to make the shoes? Give a reason for your answer.

Material	

(b) Which material, A, B, or C, is most suitable to make into a coffee filter bag to [1] separate the coffee from the coffee powder most effectively. Explain your answer clearly.



- END OF PAPER-

23

Score 2 P3 Science SA1 2013 [1]

Setters: Ms Shaheena, Ms Farhana



EXAM PAPER 2013

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

Q1	Q2	Q3	Q4	05	06	07	08	09	010	011	012	013	014	015	016	017
4	3	3	1	2	2	3	3	3	4	3	3	3	4	4	4	3

Q18 2

Section B

Q19

- a) Living things respond to changes around them
- b) Living things can grow

Q20

a)

Container	Explanation
С	The rabbit has enough air, water and food to survive

b) The rabbit will die as they have no air

Q21

- a) Mammals
- b) Animal X has hair and it feeds its young with milk

Q22

a)

<u>a)</u>	
Animal	Reason
Р	A bird lays eggs and has feather as body covering

Page 1 of 3

b) Animal R: Dolphin Animal Q: Platypus

Q23

	Characteristic	True	False	Not possible to tell
(a)	It does not need support to grow upright			V
(b)	It is a water plant		√	
(c)	It makes it own food	√		
(d)	It is a flowering plant	√		

Q24

Similarity	They both have leaves
Difference	Plant A bears fruit while plant B does not bear fruits

Q25

a)

Plant	Reason
Bamboo	Bamboo is a flowering plant

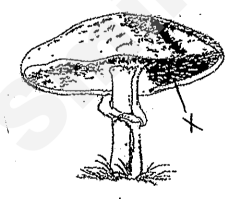
b) Sword fern

Q26

- a) Bacteria
- b) It can help your food be digested

Q27



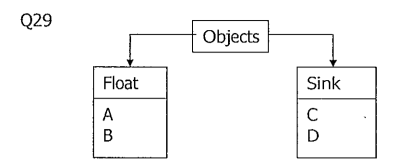


mushroom

b) Yes, it can makes its own food in the presence of light

Q28

Material	Properties			
Steel	It is hard and strong			



Q30 a)

Material	Reason
С	It is waterproof

b)

Material	Reason
В	Material B allows most of the water to pass through



Rosyth School Semestral Examination 1 for 2013 SCIENCE Primary 3

Name:	<u> </u>	Total 40 Marks:
Class: Pr3	Register No	Duration: 1 h 30 min
Date: 15 May 2013	Parent's Signature: _	

BOOKLET A

Instructions to Pupils:

- 1. Do not open the booklets until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 2 booklets, Booklet A and Booklet B.
- 4. For questions 1 to 20 in Booklet A, shade the correct ovals on the Optical Answer Sheet (OAS) provided using a 2B pencil.
- 5. For questions 21 to 32, give your answers in the spaces given in Booklet B.

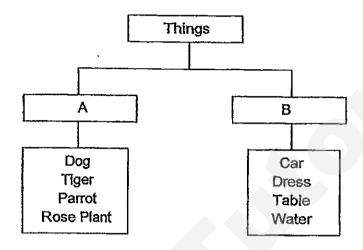
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^{*} This booklet consists of 13 pages.

Part I (40 MARKS)

For each question from 1 to 20, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet (OAS).

1. Look at the classification chart below.



Which of the following are the correct headings for A and B?

	A	В
(1)	Living Things	Non-Living Things
(2)	Non-Living Things	Living Things
(3)	Things found on land	Things found in the sky
(4)	Things that can move	Things that cannot move

- 2. Which one of the following statements about fungl is true?
 - (1) All fungi are edible.
 - (2) Fungi make their own food.
 - (3) Fungi feed on plants and animals.
 - (4) Fungi reproduce by producing seeds.

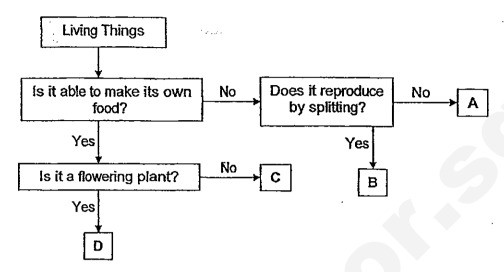
- 3. Which of the following statements are characteristics of all living things?
 - A: They grow.
 - B: They reproduce.
 - C: They make their own food.
 - D: They move by themselves.
 - (1) A, B and C only
- (2) A, B and D only
- (3) B, C and D only
- (4) A, C and D only
- 4. Alice compared a bird and an insect. Which of the following characteristics make a bird different from an insect?
 - A: It lays eggs.
 - B: It has wings.
 - C: It has a beak,
 - D: It has feathers.
 - (1) A and B only
- (2) C and D only
- (3) A, C and D only
- (4) B, C and D only
- 5. Study the classification table below.

Group X	Group Y	Group Z
Fishes	Birds	Mammals

How are the animals in Group X, Y and Z classified?

- (1) According to their movement
- (2) According to their outer covering
- (3) According to how they reproduce
- (4) According to their number of body parts

Study the flow chart below. 6.



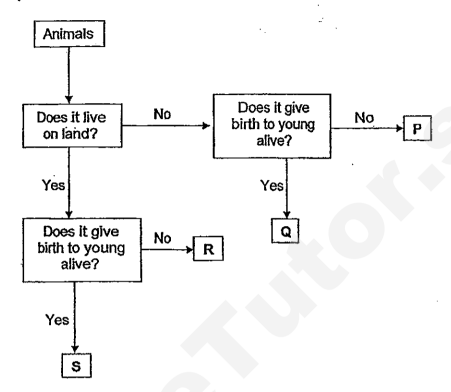
Which letter (A, B, C or D) best represents the fiving thing as shown below?



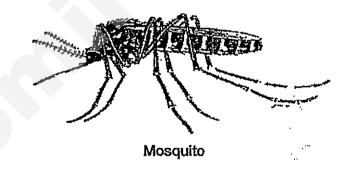
В

D

7. Study the flow chart below.



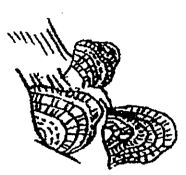
Which letter (P, Q, R or S) best represents the animal shown below?



- (1) P
- (3) R

- (2) Q
- (4) S

8. Study the diagrams below.



Bracket fungi



Mimosa plant

The bracket fungi and mimosa plant have similar characteristics. How are they similar?

- (1) Both of them feed on other plants.
- (2) Both of them reproduce by spores.
- (3) Both of them need food to survive.
- (4) Both of them are non-flowering plants.
- 9. Lily found four animals (P, Q, R and S) and took care of them for a few months. The table below describes what she observed during that period. A tick (√) represents a characteristic that the animal has.

	Animal P	Animal Q	Animal R	Animal S
Can fly	×	1	x	x
Lay eggs	4	1	x	. 1
More than 2 legs	×	х	1	1

Which one of the following animals is most likely to be a fish?

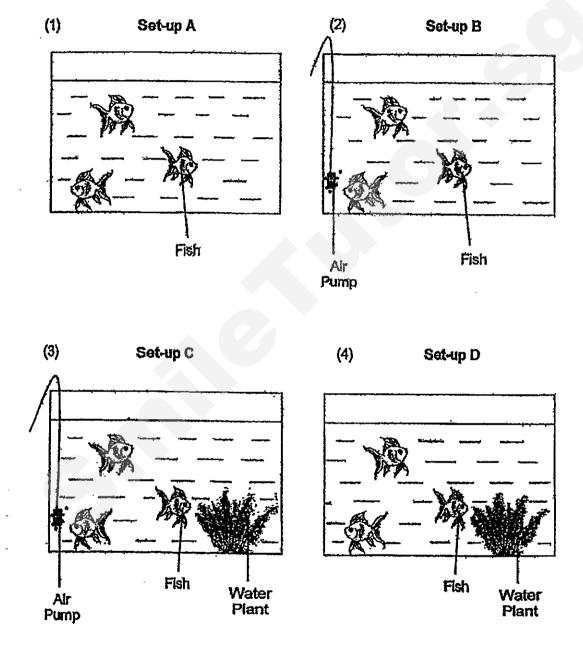
(1) Animal P

(2) Animal Q

(3) Animai R

(4) Animal S

10. John carried out an experiment with an equal number of fish in the set-ups as shown below. Each set-up was prepared under different conditions. In which set-up, A, B, C or D would the fish most likely die after one week?



11. Mary described the properties of a material as shown below.

It is light.

It is waterproof.

It can be flexible or stiff.

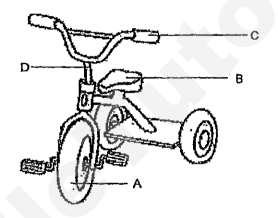
Which of the following is most likely to be the material she has described?

(1) Paper

(2) Wood

(3) Fabric

- (4) Plastic
- 12. The diagram below shows a tricycle. It is made of different materials.

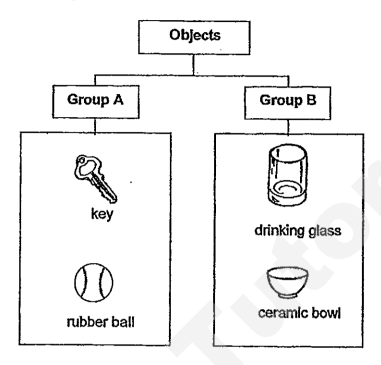


Which of the following best explain why the materials are chosen for parts A, B, C and D of the tricycle?

Part	Material	Reason	
A	rubber	It is strong and waterproof.	
В	plastic	It is hard and strong.	
C	rubber	It is stiff.	
D	metal	It is strong and flexible.	

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

13. The classification diagram below shows how some objects are grouped into Group A and Group B.



Which of the following headings best describe the materials used to make the objects in Group A and Group B?

Group A	Group B
Soft	Hard
Flexible	Stiff
Non-breakable	Breakable
Non-waterproof	Waterproof

- 14. Henry wanted to make a pair of spectacles with glass lens. His father advised him to make the spectacles with plastic lens instead of glass lens. In what way is plastic lens better than glass lens for making Henry's spectacles?
 - (1) Plastic is waterproof.
 - (2) Plastic can be bent easily.
 - (3) Plastic does not break easily.
 - (4) Plastic does not scratch easily.
- 15. Weiling did a scratch test with four materials. She used each material to scratch one another and recorded her observations in the table below.

Materials	Observations
Α	Made a scratch mark on D only
B Made a scratch mark on A and D	
C Made a scratch mark on A, B and D	
D	Did not make a scratch mark on any objects

Based on the table, which of the following shows the correct order of the hardness of the materials, starting from the hardest material?

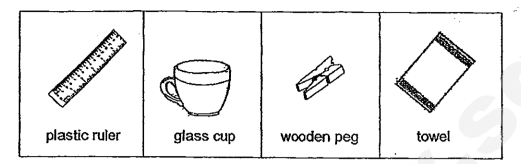
(1) A, B, C, D

(2) C, B, A, D

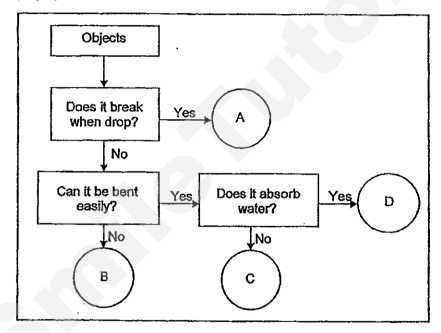
(3) D, C, B, A

(4) D. A. B. C

16. Alice has four objects: a plastic ruler, a glass cup, a wooden peg and a towel.



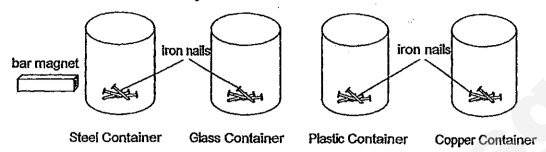
She used the flowchart shown below to sort the four objects into four boxes, A, B, C and D.



Which of the following best shows the object she placed in each of the four boxes A, B, C and D?

	Α	В	С	D
(1)	plastic ru le r	wooden peg	towel	glass cup
(2)	plastic ruler	towel	glass cup	wooden peg
(3)	glass cup	towel	wooden peg	plastic ruler
(4)	glass cup	wooden peg	plastic ruler	towel

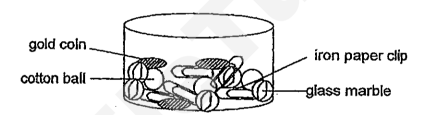
17. A magnet was brought near four containers made of four different kinds of materials as shown in the diagram below.



In which container would the iron nails not be attracted to the magnet?

- (1) Steel Container
- (2) Glass Container
- (3) Plastic Container
- (4) Copper Container

18. Sammy held a strong magnet over a container of gold coins, cotton balls, paper clips and marbles.



Which of the following objects would be attracted to the magnet?

(1) coins only

- (2) paper clips only
- (3) marbles and cotton balls only
- (4) paper clips and coins only

19. Amy and Bernard were able to use a strip of metal to hold a piece of paper against Whiteboard A. However, Cindy and Darren were not able to use the same strip of metal to hold the piece of paper against Whiteboard B.

Amy, Bernard, Cindy and Darren each made a statement about their observations.

Amy : The strip of metal is a magnet.

Bernard: The paper is a non-magnetic material.

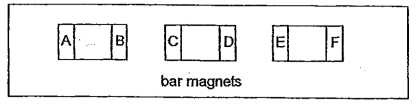
Cindy : Whiteboard A is made of magnetic material.

Darren : Whiteboard B is made of non-magnetic material.

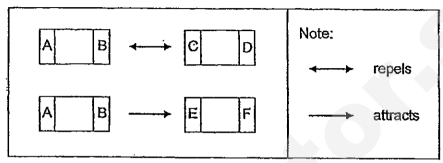
Whose statements are correct?

- (1) Amy, Cindy and Darren only
- (2) Amy, Bernard and Darren only
- (3) Bernard, Cindy and Darren only
- (4) Amy, Bernard, Cindy and Darren

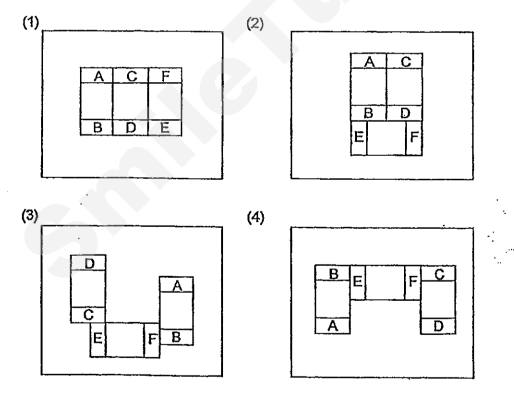
20. Dave has three bar magnets as shown below.



He puts two of them close to each other each time and notes his observations as shown below.



Which of the following would most likely happen when Dave tries to arrange the three magnets together?



End of Part I



Rosyth School Semestral Examination 1 for 2013 SCIENCE Primary 3

Name:		Total 70 Marks:
Class: Pr 3	Register No.	Duration: 1 h 30 min
Date: 15 May 2013	Parent's Signature:	

BOOKLET B

<u>Instructions to Pupils:</u>

1. For questions 21 to 32, give your answers in the spaces given in this Booklet B.

	Maximum	Marks Obtained
Booklet A	40 marks	·
Booklet B	30 marks	
Total	70 marks	

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^{*}This booklet consists of 12 pages.

Part II (30 MARKS)

For questions 21 to 32, write your answers in this booklet.

21. Yijie bought a chick from a chicken farm. He measured the growth of the chick over 6 weeks and recorded the height of the chick in a table as shown below.

Time	Height (cm)
Week 1	7
Week 2	8
Week 3	10
Week 4	12
Week 5	15
Week 6	15

(a)	From the table above, what do you observe about the	height of the chick
	from Week 1 to Week 6?	(1m)

(b)	What is the characteristic of liv	ving things observed from Week 1 to Weel
	47	(1m

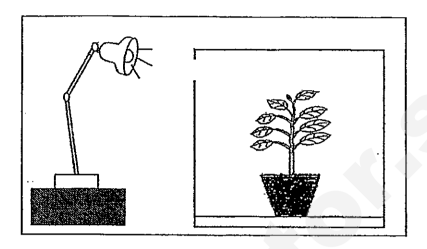
22. Yifang has four hibiscus plants, E, F, G and H. She placed the plants under different conditions as shown in the table below.

Plant	Conditions					
1 ICAN IL	Air	Sunlight	Water			
E	4		V			
F	7					
G	1	1	- · · · · · · · · · · · · · · · · · · ·			
Н	₹	1				

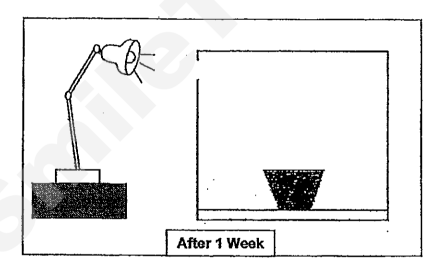
(a)	Which one (E, F, G or H) will survive the longest? Give a reason answer.	for your (1m)

Question 22 continues on page 2

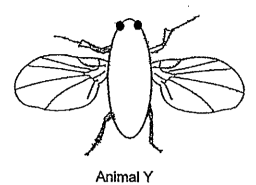
(b) Yifang placed the pot of plant in a box with a tiny opening as shown below. It was placed near a lamp.



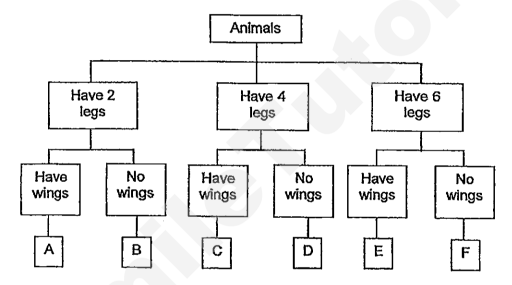
In the box below, draw what you think Yifang will observe about the plant after a week. (1m)



23. Siti drew an animal named 'Animal Y' as shown below.

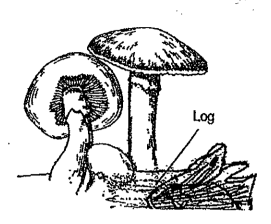


She wanted to classify Animal Y in the classification diagram below.

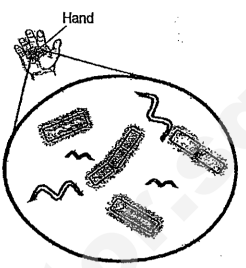


- (a) Which letter (A, B, C, D, E or F) in the classification diagram best represents Animal Y? (1m)
- (b) Which letter (A, B, C, D, E or F) in the classification diagram best represents a bird? Explain why. (1m)

24. Study the two organisms below.



Organism Q



Organism R seen under microscope

- (a) In which group of living things do Organism Q and R belong to? (2m)

 Organism Q:

 Organism R:

 (b) Based on the above diagram only, state one difference between
 - Organism Q and R (1m)

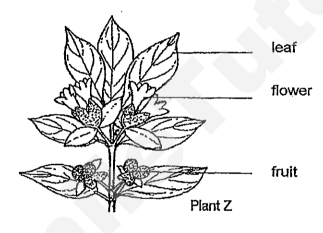
25. Study the classification table below.

Living	Things
Group A	Group B
Sunflower plant	Fern
Rose plant	Bread mould

(a)	Give a suitable heading for Group A and Group B with regard	to how
	they reproduce.	(2m)

Group A:	 	
Group B.		

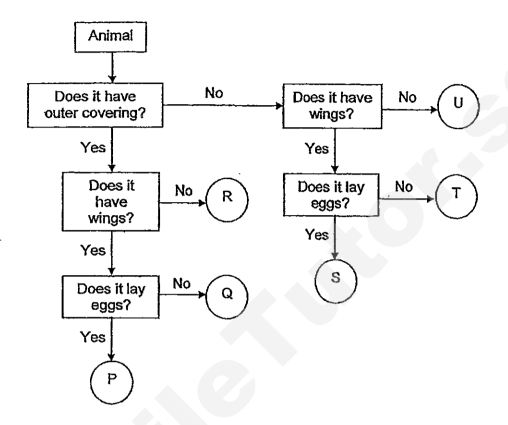
The diagram below shows Plant Z.



Syafiq said that it must be placed in Group A.

(D)	Group A?	on Plant Z that	caused him to p	lace Plant Z in (1m)

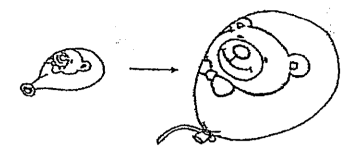
26. The flowchart below gives the characteristics of some animals.



(a)	State all the characteristics of Animal R.	(1m)
(b)	State two similarities between Animal P and Animal S.	(2m)

(c) In which animal group do U and T belong to? Support your choice. (1m)

27. Melissa took a balloon and blew air into it. She drew her observation as shown in the diagram below.



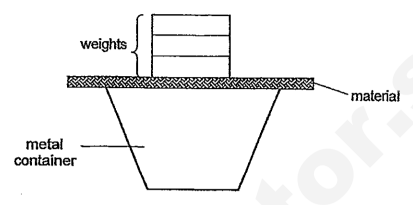
(a) Describe what has happened to the balloon when air was blown into it.

(1m)

(b) What does her observation tell about the property of the material used to make the balloon?

(1m)

28. Terrence carried out an experiment with three pieces of materials, W, X and Y. He placed each piece of material over a metal container. Then, he added some weights over it as shown in the diagram below. He continued adding the weights until the piece of material broke.

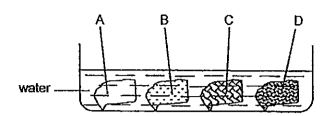


The table below shows the maximum weights taken to break each piece of material.

Materials	Weights it could hold before it broke
W	20kg
Х	5kg
Y	10kg

- (a) Arrange the materials (W, X and Y) according to their strength from the strongest to the weakest. (1m)
- (b) Based on the information given in the table above, which material, W, X or Y, is most suitable for making a stool? Support your answer. (1m)

29. Simon took four pieces of materials, A, B, C and D, of similar sizes and weighed them. He then placed them in a tank of water as shown in the diagram below.

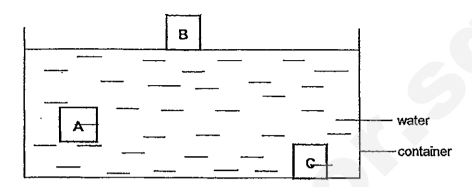


After ten minutes, he removed the materials from the water and weighed them again. He recorded the mass of the materials as shown in the table below.

Material	A	В	С	D
Mass of material before the experiment	3	5	2	3
Mass of material after the experiment	5	15	3	6

- (a) Which property of the material was tested in the above experiment? (1m)
- (b) Based on the information in the table, which material (A, B, C or D) is most suitable for making a face towel? Support your choice. (1m)

30. Lesley put three objects, A, B and C, into a container of water. The objects are of the same size. The diagram below shows his observation.



(a) Classify all the objects (A, B and C) into two groups. Write the letters in the table below. (1m)

Sinks in Water	Floats in Water

Next, Lesley put Object D into the container of water. Object D is the same size as A, B and C but it is made of a lighter material than A and C and a heavier material than B.



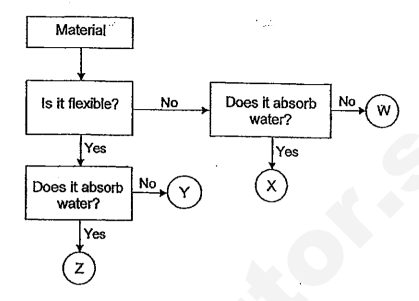
(b) Draw Object D in the container of water above.

(1m)

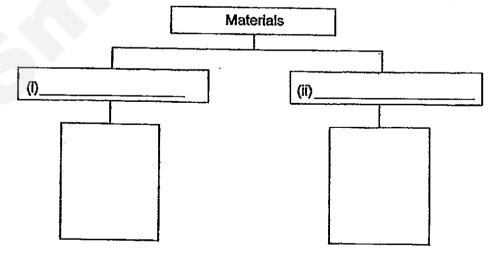
(c) Lesley said that object C is made of metal. Do you agree with him? Support your answer with a reason. (1m)

•

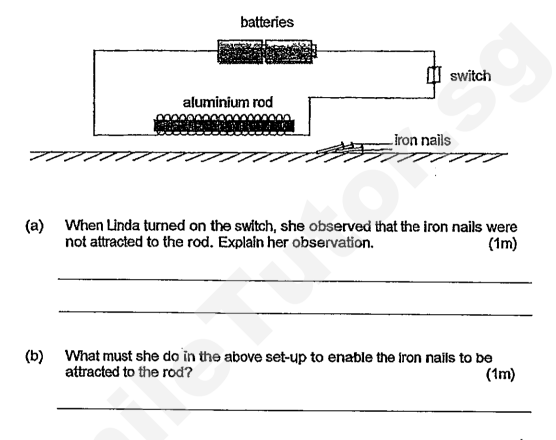
31. Study the flowchart below.



- (a) Material Y is used to make umbrellas. Based on the flowchart, state the properties of Material Y that make it suitable. (1m)
- (b) Choose a property from the flowchart above and write them as headings in the classification chart below, (i) and (ii). Then classify W, X, Y and Z into the two groups in the classification chart. (2m)



32. Linda wanted to make an electromagnet. She set up the experiment as shown below using two new batteries, a switch, a wire and an aluminium rod. She put some iron nails near the rod.



End of Paper



EXAM PAPER 2013

SCHOOL: ROSYTH PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	08	09	010	011	012	013	014	015	016	Q17
1	3	2	2	2	4	3	3	1	1	4	1	3	3	2	4	4

Q18	Q19	Q20
2	4	2

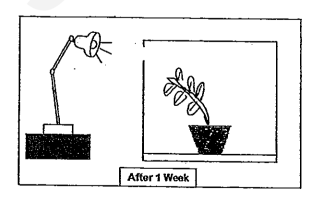
Section B

Q21

- a) From week 1 to week 5 the height of the chick increased but from week 5 to 6 the height remained the same $\,$
- b)Living things grow

Q22

- a) H will survive the longest because it has air, sunlight and water to stay alive
- b)



O23

- a) C best represents animal Y
- b) A, birds have 2 legs and a pair of wings

Q24

a) Q: Fungi

R: Bacteria

b) Organism R can be seen under the microscope but organisms can be seen with naked eye

Q25

a) A: Reproduce by seeds

B: Reproduce by spores

b) He observed that it had flowers and Group A also had flowers so they both are flowering plants

Q26

- a) Animal R has outer covering but does not have wings
- b) Both animal P and S lay eggs and have wings
- c) It belongs in the Insect group because they do not have outer covering.

Q27

- a) It expanded from a small balloon to a big balloon
- b) The property is flexibility

Q28

- a) W, Y, X
- b) W is able to hold the heaviest material as it is the strongest material

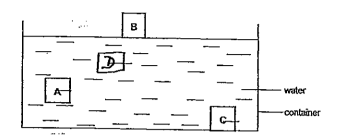
Q29

- a) Absorbency was tested
- b) B has absorbed the most amount of water

Q30

a)

Sinks in water	Floats in water
Α	В
С	



- c) Yes, metal in heavier than water it will sink to the bottom of the container
- Q31
- a) The properties of Material Y are it is flexible and does not absorb water.
- b) i) can absorb X, Z
 - ii) cannot absorb W, Y
- Q32
- a) Aluminium is a non-magnetic material
- b) She can the change the aluminium rod to a iron or steel rod.



Rosyth School Second Topical Test for 2013 SCIENCE Primary 3

Name:		Total Marks: 15
Class; Pr 3	Register No	Duration: 30 minutes
Date: 22 August 2013	Parent's Signs	ature:
Instructions to Pupils:	t until you are told to do so	

- Follow all instructions carefully.
- 3. This paper consists of 2 parts, Part I and Part II.
- 4. For questions 1 to 10, write the correct answer in the brackets provided.
- 5. For questions 11 and 12, give your answers in the spaces provided in Part

	Maximum	Marks Obtained
Part I	10 marks	
Part II	5 marks	
Total	15 marks	

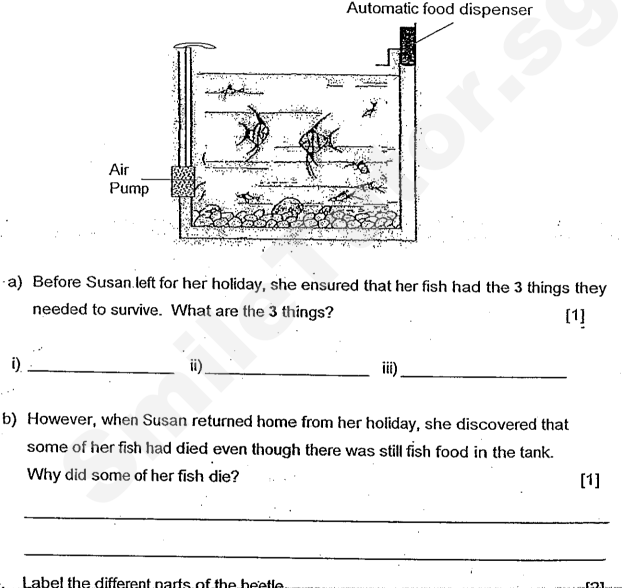
This paper is not to be reproduced in part or whole without the permission of the Principal.

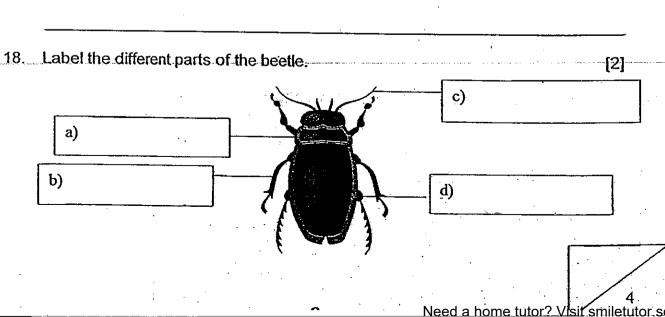
SINGAPORE CHINESE GIRLS' SCHOOL FIRST SEMESTRAL ASSESSMENT 2013 PRIMARY 3 SCIENCE

Name:		 	()	τ	Date:	·	_
Class: Prīm	•				Б	2	7
Component	ts Marks (Obtained	Maximum Mark		Parent's	Signature:	
Part I			30		. (
Part II			20			· · · · ·]
Total			50				
D-411 (20 .							
Part II (20 ı							
Answer the	following que	estions.					
	New York Care					en i New York	
		•	aracteristics of A		•	•	
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	Has fins	Has a tai	I Gives birth to	young	Suckles its	s young with	1
			alive	-	'n	nilk .	
Animal X	1	1	7			1	
Animal Y	1	1		•			
L				· · · · · · · · · · · · · · · · · · ·	<u> </u>		
-\ 146.35 - d							
a) Write dov	wn the similar	ities betwe	en Animal X and	Animal Y	•	. [1]	
			······································				_
		,		•		•	_
	· · · · · · · · · · · · · · · · · ·						
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er <u>ing ganaa ganaya</u> bergyan eks s antak alay r		en thesested from a similar record	religion (Company) de la la company de la co	and the second s	e company of the manage property	ं राज्यकृति स्वास्त्रकृति च राज्यकृति चक् संस्थानसङ्	
b) Write dov	wn the <u>Anima</u>	al Group th	nat Animal X and	Animal Y	belong to.	[2]	
			:	, ,	•		
			*	\$ 5		•	
Animal X:							
Animal Y:	· 						
· ·							

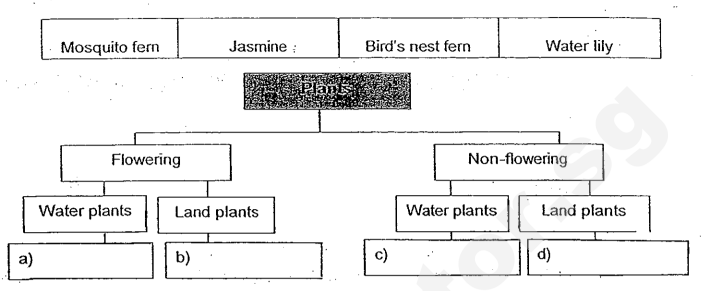
Need a home tutor? Visit smiletutor.sg

17. Susan went on a holiday for a week in June. She bought an automatic food dispenser and placed it in her fish tank. She also had an air pump in her fish tank. There was a short circuit in her home on the first day and electricity was cut off. It caused the air pump in the tank to stop working.





19. Linda has been given 4 plants as listed in the box below. Help her place the correct plant under the correct heading.[2]



20. Jenny conducted an experiment as shown by the table below. Three slices of white bread, X, Y and Z of equal size were cut from the same loaf. The table below shows the places the three slices of white bread were kept. She wanted to find out which slice(s) of bread would have bread mould on it first.

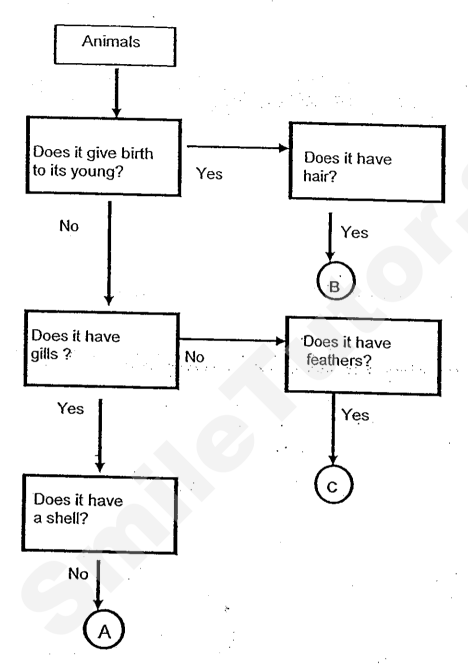
White bread	Number of teaspoons of water added before being put in zip-lock bags	Where the slices of white bread were placed
Х	4	Under the sun
Y	4	Storeroom
· Z	4	Refrigerator

a) On which slice(s) of bread would bread mould most likely to appear first? [1]

b) Write down the conditions that enable bread mould to grow the fastest in (a). [1]

c) If Jenny had used brown instead of white bread for the experiment, why do you think she would have difficulty getting her results?

21. Look carefully at the flow chart.



Use the helping words in the boxes and match them with animals A, B and C. [3]

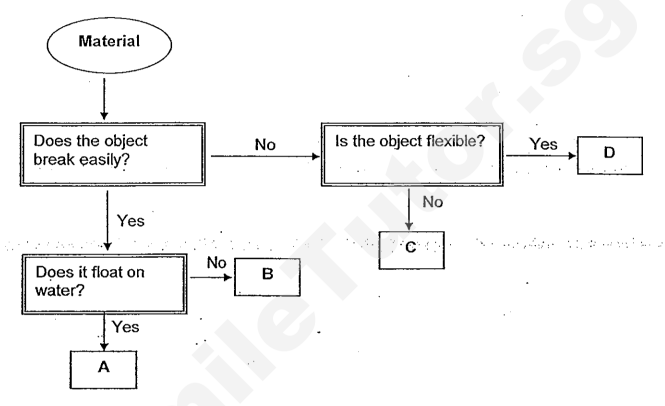
ostrich	clownfish	whale	snail
		<u>.</u>	
) Animal A :			
A mine -1 De			
Animal B:			•

4

22. Read the statements carefully and circle the correct answer.

a)	Bacteria are micro-organisms.	True / False
b)	Fungi reproduce by seeds.	True / False
c)	Puffball is an example of fungi.	True / False
d)	All bacteria harm our body.	True / False

23. Study the flow chart below.



- a) Write down all the characteristics of Object B. [1]
- b) Using the flow chart, put a tick(√) which shows the characteristic and a cross
 (X) if it does not show the characteristic of Objects C and D in the table below.
 [2]

 Objects	Flexible?	Breakable?
С	·	
D		

5

[2]

ANSWER SHEET

EXAM PAPER 2013

SCHOOL: SINGAPORE CHINESE GIRLS' SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

											- :-			
Q1	Q2	Q3	Q4	Q5	Q6	Q7.	Q8	Q9	Q10_	Q11	Q12	O13	Q14	Q15
3	• 2	2	1	4	2	4	4	1	3	4	4	4	3	1

Part II

Q16

a) Both have a fin and tail

b) X: Mammals

Y: Fish

Q17

- a) i) air
 - ii) food
 - iii) water
- b) Because the air pump in the tank was not working sa the fish did not have enough air to breathe

Q18 -

- a) thorax
- b) legs
- c) feelers
- d) abdomen

Q19

a) Water Lily

Page 1 of 2

- b) Jasmine
- c) Mosquito fern
 - d) Bird's nest fern

Q20

- a) Y
- b) Dark and warm
- c) If the bread was brown, she would have difficulty finding out where the mould is on the bread as the mould is dark-coloured and may blend in with the colours of the brown bread

Q21

- a) clownfish
- b) whale
- c) ostrich

Q22

- a) True
- b) False
- c) True
- d) False

Q23 ⁻

- a) It breaks easily and it does not float on water
- b)

Objects	Flexible?	Breakable?
С	X	X
D	√	X



PRIMARY 3 MID-YEAR EXAMINATION 2013

Name :() Date: <u>20 May 2013</u>
Class: Primary 3 ()	Time: <u>8.00 a.m. to 9.30 a.m.</u>
	rangta sanjaranga
Parent's Signature :	Marks: / 40

SCIENCE BOOKLET A

INSTRUCTIONS TO CANDIDATES

Write your name, register number and class.

Do not turn over this page until you are told to do so.

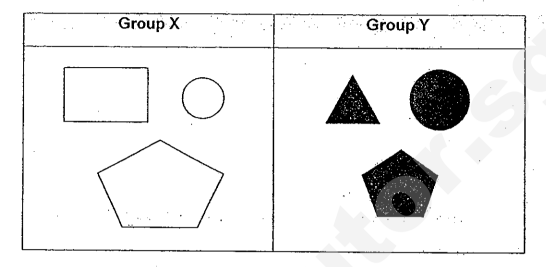
Follow all instructions carefully.

Answer all questions.

Section A ($20 \times 2 \text{ marks} = 40 \text{ marks}$)

For each question, choose the most suitable answer and shade its corresponding oval (1, 2, 3 or 4) in the optical answer sheet.

1. Study the classification table below.



How are the things in Group X and Group Y classified?

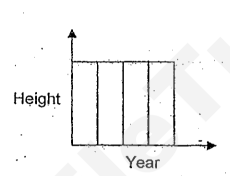
- (1) Things in Group X and Group Y are grouped according to size.
- (2) Things in Group X and Group Y are grouped according to shape.
- (3) Things in Group X and Group Y are grouped according to colour.
- (4) Things in Group X and Group Y are grouped according to pattern.

2. Which of the following is grouped correctly?

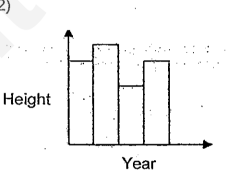
	Living thing	Non-living thing		
_(1)	Mushroom	Tree		
(2)	Frog	\$poon		
(3)	Mirror	Bacteria		
(4)	Watch	Raincoat		

- 3. Angela saw a dragonfly at a pond. She tried to catch the dragonfly but it flew away. What characteristic of living things did the dragonfly show?
 - (1) It can die.
 - (2) It can grow.
 - (3) It lays eggs.
 - (4) It can move on its own.
- 4. Which of the following graphs show the height of a healthy growing child?

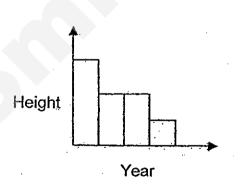
(1)



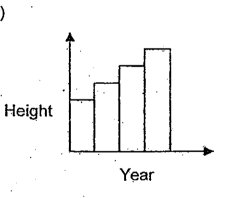
(2)



(3)



(4)

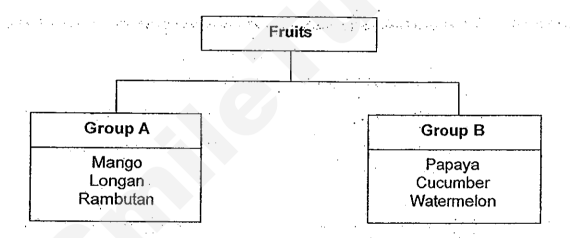


5. Melissa placed a potted plant in a dark cupboard. After a week, the plant withered even though she watered it daily.

What can Melissa conclude from this?

- (1) Plants can grow.
- (2) Plants can reproduce.
- (3) Plants need sunlight to live.
- (4) Plants cannot move around freely.

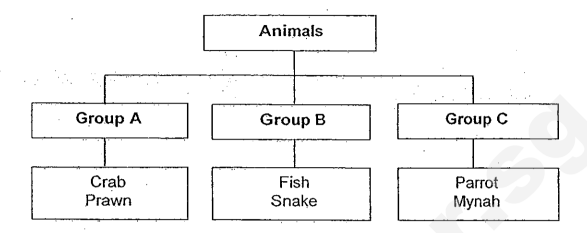
6. In the classification chart below, the fruits are grouped according to certain characteristics.



Which one of the following shows the correct characteristics of the fruits in Group A and Group B?

,	Group A	Group B
(1)	Edible	Inedible
(2)	Yellow flesh	Red flesh
(3)	Rough skin	Smooth skin
(41	Single seed	Many seeds

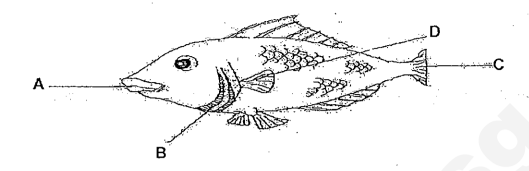
7. Study the classification chart below.



How are the animals above grouped?

- (1) By their shape
- (2) By the way they move
- (3) By the way they reproduce
- (4) By their outer body coverings

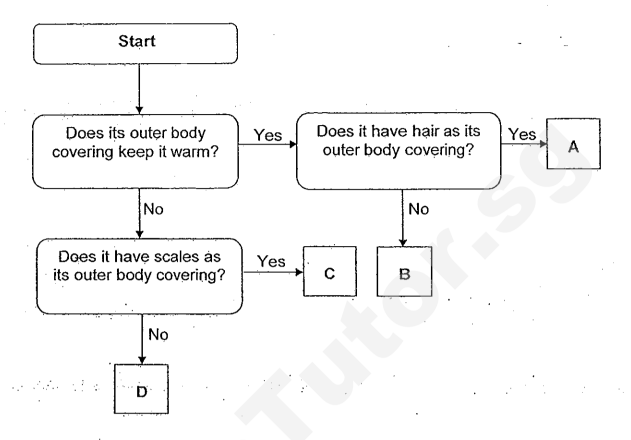
8. Study the diagram below.



Which of the following correctly represents the body parts of the fish?

	Α	В	С	D
(1)	Gill Cover	Mouth	Fin	Tail
(2)	Mouth	Gill Cover	Tail	Fin
(3)	Tail	Fin	Mouth	Gill Cover
(4)	Fin	Mouth	Tail	Gill Cover

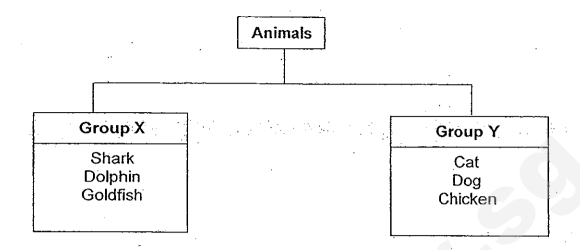
9. Study the flowchart below.



Which of the following animals represent A, B, C and D?

	Α	В	С	D
(1)	Lion	Guppy	Ostrich	Platypus
(2)	Butterfly	Bear	Whale	Crab
(3)	Rabbit	Penguin	Goldfish	Mosquito
(4)	Eagle	Spiny Anteater	Angelfish	Grasshopper
			and the second s	

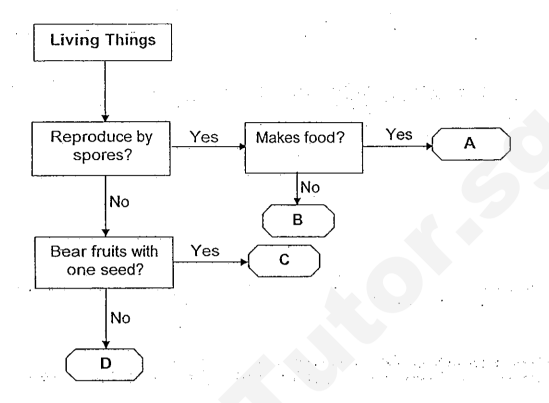
10. Study the classification chart below.



Which of the following represent Group X and Group Y?

	Group X	Group Y
(1)	Animals that swim	Animals that fly
(2)	Animals without hair	Animals with hair
(3)	Animals that live in water	Animals that live on land
(4)	Animals that lay eggs	Animals that give birth to young alive

11. Study the flowchart below.



Which of the following represent A, B, C and D?

	Α	В	С	D
(1)	Orchid	Mushroom	Mango Tree	Rambutan Tree
(2)	Bird's Nest Fern	Bread Mould	Cactus	Rambutan Tree
(3)	Staghorn Fern	Bread Mould	Mango Tree	Durian Tree
(4)	Rose Plant	Mushroom	Cactus	Durian Tree

12. Angeline carried out an experiment to find out more about the growth of mould on 4 pieces of similar bread slices.

Bread slice	What Angeline did to the bread slice?	Location of the bread slice
А	Sprinkled water on the bread slice then toasted it for 10 minutes	In a freezer
В	Sprinkled water on the bread slice	In a freezer
С	Sprinkled water on the bread slice then toasted it for 10 minutes	In a cupboard
D	Sprinkled water on the bread slice	In a cupboard

On which piece of bread slice was she likely to observe mould being formed the fastest?

- (1) A
- (2) B
- (3) C
- (4) D
- 13. The characteristics of W, X, Y and Z are given in the table below.

Characteristics	W	Х	Υ	Z
Responds to changes?	Yes	No	Yes	Yes
Can only be seen through a microscope?	No	Yes	Yes	No
Can make its own food?	No	No	No	Yes
			. ·	

Which of the following is a micro-organism?

- (1) W
- (2) X
- (3) Y
- (4) Z

14. Three pupils, Carole, Jonathan and Christopher were talking about Organism Y.

Carole:

It can make us sick.

Jonathan:

It is so tiny. I cannot see it.

Christopher: It can be used to turn milk into yoghurt.

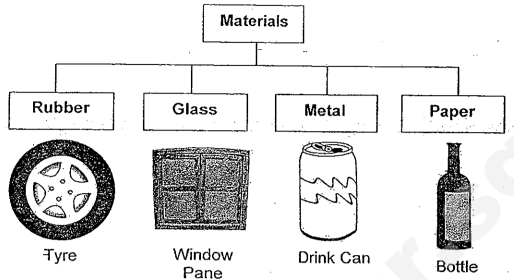
What is Organism Y?

- (1) Ant
- (2) Moss
- (3) Mould
- (4) Bacteria
- 15. Why are the lenses of a pair of spectacles made of either clear glass or clear plastic?



- (1) These materials are light.
- (2) These materials are thick.
- (3) These materials are strong.
- (4) These materials are transparent.

 The objects in the classification chart below are classified according to the materials they are made of.



Which object in the classification chart above is classified incorrectly?

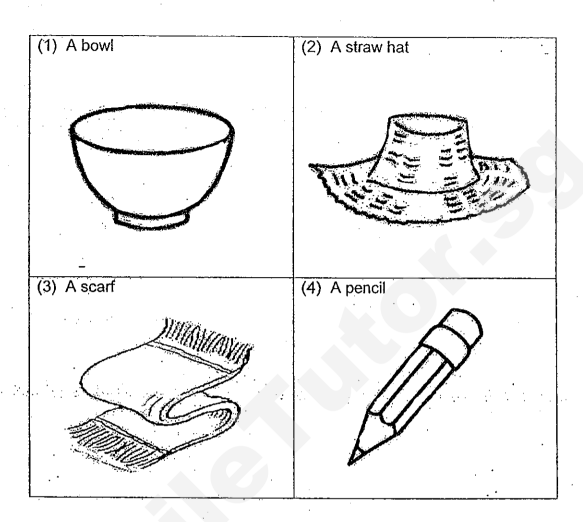
- (1) Tyre
- (2) Bottle
- (3) Drink Can
- (4) Window Pane
- 17. Below shows a frying pan with parts labelled A and B.



Which of the following are materials that are suitable for making the parts A and B?

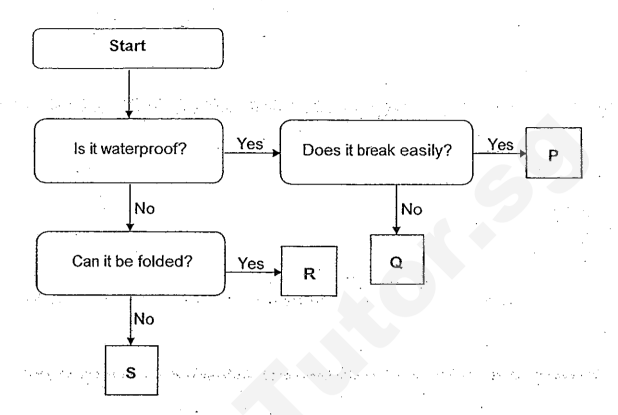
	A	В
(1)	Glass	Ceramic
.(2)	Metal	Plastic
(3)	Plastic	Metal
(4)	Rubber	Glass

18. Which of the following is made of more than one material?



- 19. Which of the following comes from plants?
 - (1) Silk
 - (2) Wool
 - (3) Rubber
 - (4) Leather

20. Study the flowchart below.



Where will you place a porcelain cup and a bath towel?

		Porcelain Cu	р		Bath Towe	
(1)		S			Q	<u> </u>
(2)		Р		•	R	
(3)		Q		<u></u>	S	<u> </u>
(4)	· · · ·	R	•	· · · · · · · · · · · · · · · · · · ·	P	

⁻ End of Booklet A-



PRIMARY 3 MID-YEAR EXAMINATION 2013

Name :		_() Date: <u>20 May 2013</u>
Class : Primary 3 ()	Time: <u>8.00 a.m. to 9.30 a.m.</u>
Parent's Signature :		/ 30

SCIENCE BOOKLET B

INSTRUCTIONS TO CANDIDATES

Write your name, register number and class.

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Answer all questions.

Section B (30 marks)

Write your answers in the spaces provided.

21. (a) The following tells us the characteristics of living things.

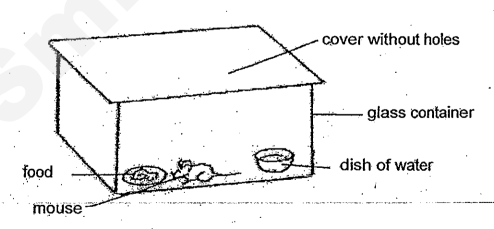
	Characteristics					
A:	Living things grow.					
B:	Living things move.					
C.	Living things reproduce.					
Ð:	Living things need air, food and water.					

Match the activities below to the characteristics above. Write A, B, C or D in the spaces provided.

(2m)

Activities	Characteristics
(1) A bird lays an egg.	
(2) A frog swims in a pond.	
(3) A chick grows into a hen.	
(4) A cheetah feeds on a deer.	

(b) Karen placed a mouse in a glass container together with a dish of water and some food as shown below. Then she covered and sealed the box to prevent the mouse from getting out. A few days later, the mouse was dead.

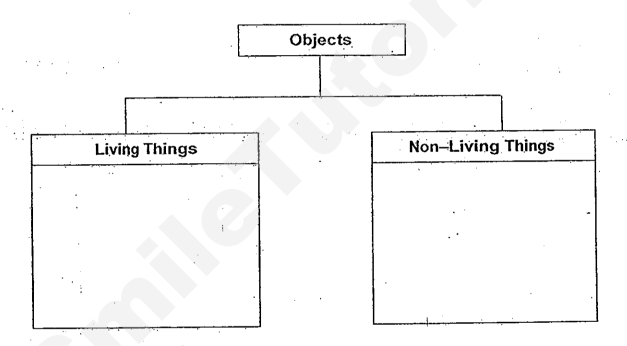


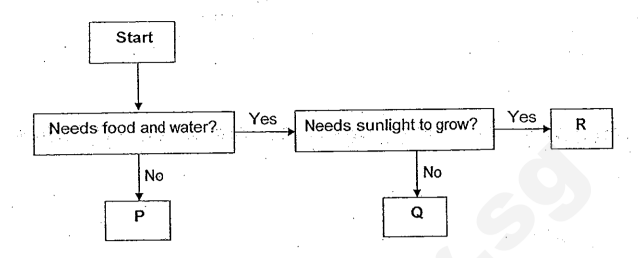
Explain why the mouse died.

(1m)

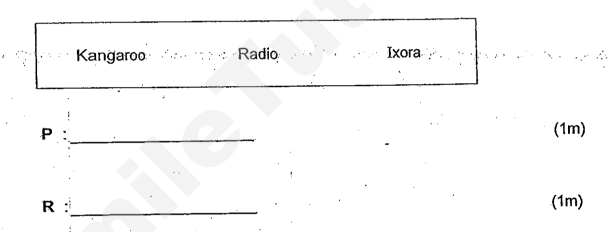
22. Classify the objects below under the correct headings of the classification chart provided. (3m)

	Objects	
Bicycle	Shirt	Pigeon
Venus flytrap	Dolphin	Wallet





(a) Which of the following are P and R?



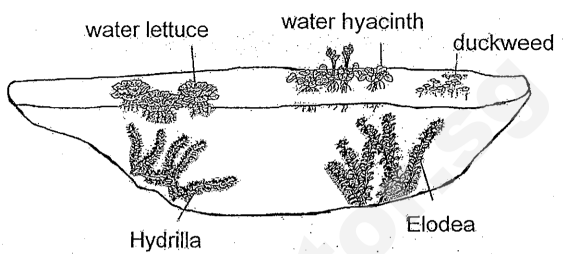
- (b) Peter studied the flowchart above and identified Sunflower as "Q" as shown below.
 - Q : Sunflower

Is Peter correct? Explain your answer based on the flow chart above. (1m)

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	•			
	 	 -	 	
•				

24. (a) Look at the water plants in the pond below.

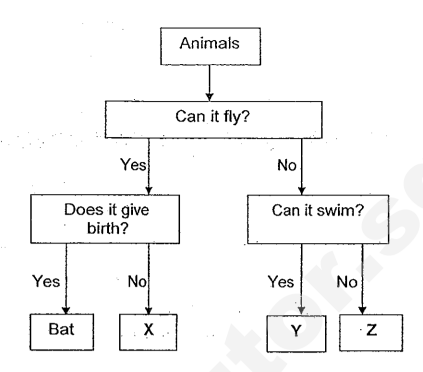




Based on the pond above, circle 'True', 'False' or 'Not Possible To Tell' for the following. (1m)

(i)	Water hyacinth is a flowering plant.	True	False	Not Possible To Tell
(ii)	The water plants need sunlight to grow.	True	False	Not Possible To Tell
(iii)	Duckweeds are smaller in size than water lettuce.	True	False	Not Possible To Tell
(iv)	There are more types of submerged plants than floating plants.	True	False	Not Possible To Tell

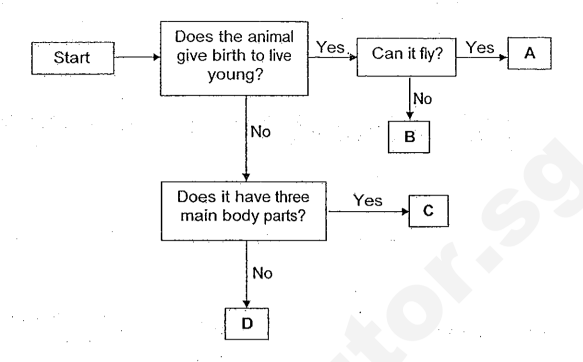
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Identify the animals represented by the letters, X, Y and Z, in the flow chart above. Write X, Y or Z in the correct boxes below. (3m)

- (a) Emu:
- (b) Grow:
- (c) Stingray:

26. Study the flowchart below.



(a)	Based	on	the	flowchart	above,	state	the	chara	cteristics	of	the	animal	, C.
									And the second	: .		1	(enl

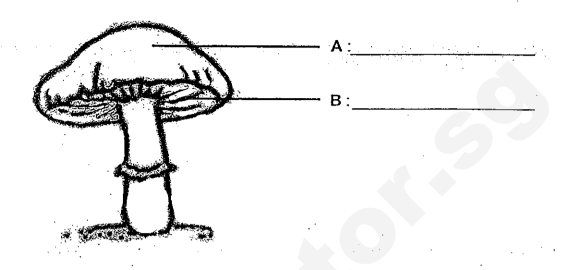
(b) How are the animals, A and B, similar? (1m)

(c) How are the animals, C and D, different? (1m)

27. The picture below shows a mushroom.

				•		
1	(a)	Name the	parts of the	mushroom	labelled A	and B.

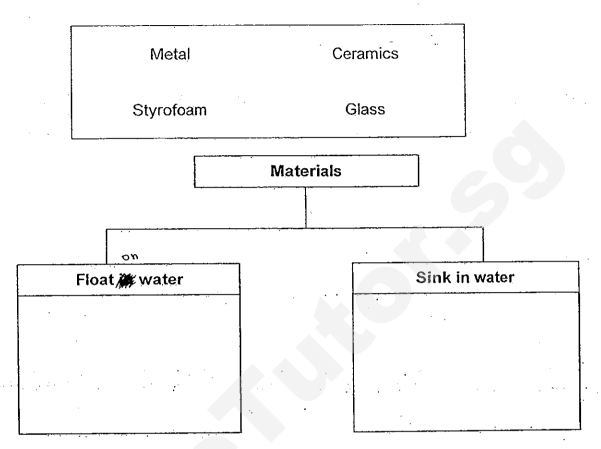
(2m)



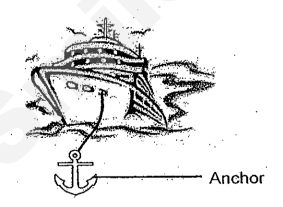
(b) How does mushroom reproduce?

1	1	ml
L		1111.

28. (a) Classify the materials below under the correct headings of the classification chart provided. (2m)



(b) An anchor is used to keep a ship in one place.



What material is suitable for making the anchor? Give a reason for your (1m)



EXAM PAPER 2013

SCHOOL: TAO NAN PRIMARY SCHOOL

SUBJECT: PRIMARY 3 SCIENCE

TERM : SA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	014	Q15	016	017
3	2	4	4	3	4	4	2	3	3	3	4	3	4	4	2	2

Q18	Q19	Q20
3	4	2

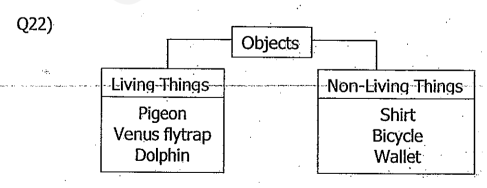
Section B

Q21

a)

Activities	Characteristics
(1) A bird lays an egg	С
(2) A frog swims in a pond	В
(3) A chick grows into a hen	Α
(4) A cheetah feeds on a deer	D

b) The mouse died because there was a lack of air



Page 1 of 2

023

- a) P: Radio ; R: Ixora
- b) No, because the Sunflower is a plant and every plant needs sunlight to grow

024

a)

(i)	Water hyacyinth is a flowering plant	True	False	Not possible to tell
(i	i)	The water plants need sunlinght to grow	True	False	Not possible to tell
(ii	ii)	Duckweeds are smaller in size than water lettuce	True	False	Not possible to tell
(in	')	There are more submerged plants than floating plants	True	(False)	Not possible to tell

b) It shows that living things need food, water and air to survive.

025

- a) Z
- b) X
- c) Y

026

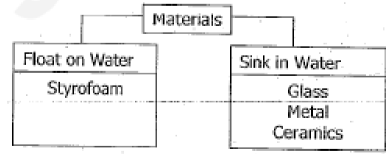
- a) Animal C does not give birth to young and have three body parts
- b) Both A and B give birth to live young
- c) Animal C has three main body parts while D does not have three main body parts

Q27

- a) A: Cap; B: Gills
- b) The mushroom reproduces by spores

Q28

a)



b) Metal. The anchor is heavy