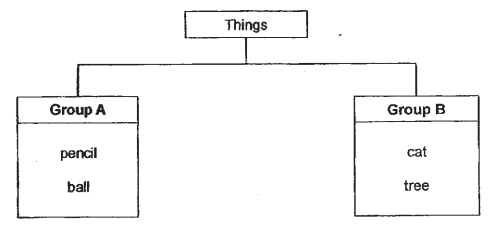
## Red Swastika School 2019 P3 Science Topical Quiz 1 Classification: Living and Non-Living Things and Plants



Name:	·		(	) Parent's Signa	ture:	
Class:	Pr 3			Date:		
Sectio Choos	n A: I	<u>//ultiple-Choice Que</u> most suitable answ	estions (7 x ver and writ	.2 = 14 marks)		vided.
1	Some	e animals are placed	into two gro	oups as shown belov	v.	
		Α			B	<b>—</b> 1
	The state of the s	The state of the s				(0)
	Which	n of the following cou	ild be the he	adings for the table	?	
		Α	a serie viser	В		
	(1)	can fly	car	nnot fly		
L	(2)	have eyes	does no	t have eyes		
	(3)	have legs		t have legs		
Ĺ	(4)	have wings	does not	have wings	(	)
2	Which	n of the following is tr	ue of all pla	nts?		E .
	(2) <i>(</i> 3) <i>(</i> 3)	All plants can reprod All plants have strong All plants have green All plants can produc	g stems. leaves.		(	)



3 The classification chart below shows how some things are grouped.



Which of the following things can be classified under Group A and Group B?

	Group A	Group B
(1)	ruler	cookie
(2)	cup	plate
(3)	bird	fish
(4)	stone	bird

Which of the following correctly states the difference between flowering and non-flowering plants?

	Flowering plants	Non-flowering plants	
(1)	have roots	does not have roots	
(2)	can bear fruits	cannot bear fruits	
(3)	have stems	does not have stems	
(4)	can reproduce	cannot reproduce	(

)

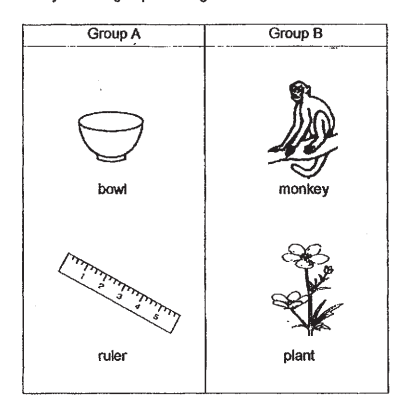
Siti grouped some leaves into four different groups as shown below. 5

Group W	Group X
	EN EN
Group Y	Group Z

Which group has a leaf that has been grouped wrongly?

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

6 Study the two groups of things shown in the table below.



Which one of the following is correct?

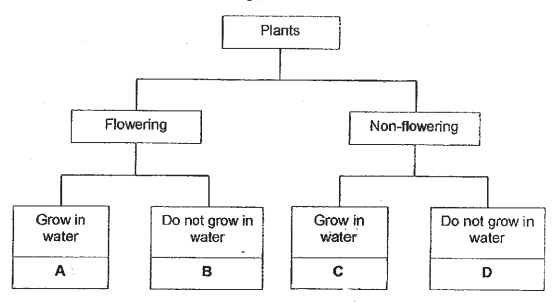
- (1) Group A can reproduce.
- (2) Group B needs air, food and water.
- (3) Both Group A and Group B can grow.(4) Both Group A and Group B move around.

)

7 Study the table below. It contains some information on two plants, X and Y.

Characteristics	Plant X	Plant Y
Bears flowers	/	×
Grows on land	ж	<b>V</b>

From the information given in the table above, where would you classify plants X and Y in the following chart?

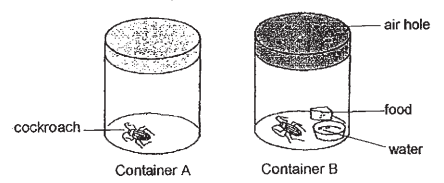


	Plant X	Plant Y
(1)	Α	С
(2)	Α	D
(3)	В	С
(4)	В	D

/2

## Section B: Open-ended Questions (2 Questions - 6 marks)

8 Two cockroaches are kept in similar containers for a few days.



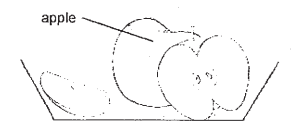
(a) Which cockroach in container A or B is more likely to survive after a few days? (1m)

(b)	Explain	your	answer for	part	(a).	(1m)
-----	---------	------	------------	------	------	------

(c) A student taps on container A and he observes the cockroach moving. Which characteristic of living things is shown by the cockroach? (1m)



9 Mrs Tan cut an apple into pieces as shown below.



(a) An apple comes from a plant. Which part of the plant is the apple? (1m)

The table below shows the characteristics of two plants.

Characteristic	P	Q
Bear fruits	Yes	No
Grow on land	Yes	Yes
Reproduce from spores	No	Yes
Have roots, stem and leaves	Yes	Yes

(b) S	State a	difference	between	plant	P	and	Q. (	(1m)
-------	---------	------------	---------	-------	---	-----	------	------

(c) Which of the plants, P or Q, is a non-flowering plant?
--

SCHOOL: RED SWASTIKA PRIMARY SCHOOL

LEVEL SUBJECT:

**PRIMARY 3** SCIENCE

TERM :

2019 CA1

## **SECTION A**

Q1	Q2	Q3	Q4	Q5	Q6	Q7
3	1	4	1	4	2	2

## SECTION B

Q8)	a)It container B
	b)Its because it has air, food and water but container A has nothing. c)It will respond to changes.
Q9)	a)Fruit b)Plant P can bear fruits but plant Q can't
	c)Plant Q is a non-flowering.