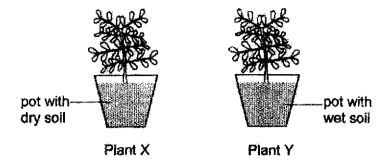
## Red Swastika School Primary 3 Science 2021 Class Test 1

	,
1	
1	
/	
1 /	ستنف
1/	30
1/	

Na	me:		)	Parent's Signature		
Cla	ss: Pr.	3		Date:		-driftmar
		: Multiple-Choice Questions ( ne most suitable answer and			ickets pro	vided
1.	Whic	h of the following statements is	true?			
	All ar	nimals	<u></u>	·		
	(3)	can fly lay eggs can walk			. 1	•
	(4)	can reproduce			· (	,
2.	Look	at the table below.		Non-living this	nga	A second
		tiger		spider		
		rose plant		doll		
	Whic (1) (2) (3) (4)	h item is grouped wrongly?  doi! tiger spider rose plant				1
	(7)	Toose govern			•	1
	٠.					
					•	

Mary placed two similar pots of plants, X and Y, in a school garden for a few days. She watered Plant Y daily but not Plant X.



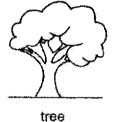
After some time, she observed that Plant X died but Plant Y grew well and taller. She concluded that plants need \_\_\_\_\_\_ to live.

- (1) air
- (2) food
- (3) light
- (4) water

( )

4. Which of the following is a non-living thing?

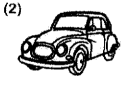
(1)



(3)



mushroom



car

(4)



beetle

)

Study the four animals below. 5.



Which animal does not belong to the same animal group as the others?

- (1) dog
- (2) goat
- (3) lizard
- (4) horse

The table below shows the characteristics of four animals. A tick (<) means 6. the animal has the characteristics.

Animal	Has legs	Has feathers	Lives in water
A	1	1	
В			<b>Y</b>
C	V.		) <u>19</u>
D	✓		

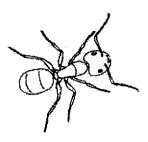
Which animal, A, B, C or D, represents a pigeon?

- A B C
- (2)

(



7. The picture below shows Animal A.



Which characteristic(s) of Animal A is/are more useful in identifying it as an insect?

- A: Number of legs
- B: Presence of three body parts
- C: Length of feelers on its head
- (1) B only

(2) C only

(3) A and B only

(4) A and C only

8. The table below shows the characteristic(s) of items A and B.

The tick  $(\checkmark)$  in the box shows the characteristics the item has.

Characteristic	Α	В
Can make its own food	<b>✓</b>	
Respond to changes	✓	✓

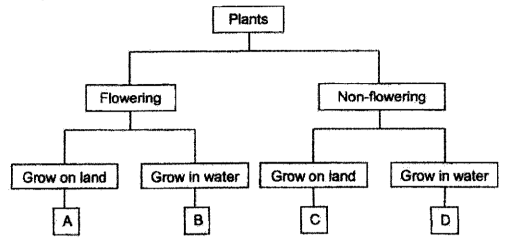
Which of the following sets best represent A and B?

	A	В
(1)	plant	animal
(2)	animal	non-living thing
(3)	non-living thing	plant
(4)	plant	non-living thing

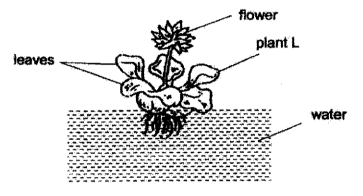
4

)

9. Study the classification chart below.



The diagram below shows plant L.



In which group, A, B, C or D, would plant L belong to?

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

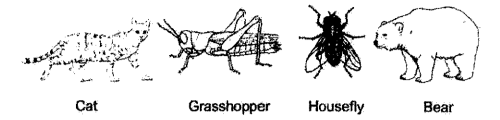
)

(

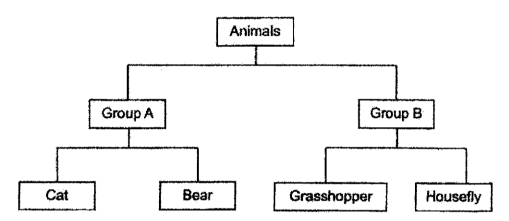
/2

## Section B: Open-ended Questions (3 Questions - 12 marks)

10. The diagram below shows different animals.



Kasim classified the animals into two groups.



(a)	Identify the group of animals in Groups A and B.	[2]
	Group A:	

Group B:

(p)	Which group, A or B, could Kasim classify a cow in?	[1]

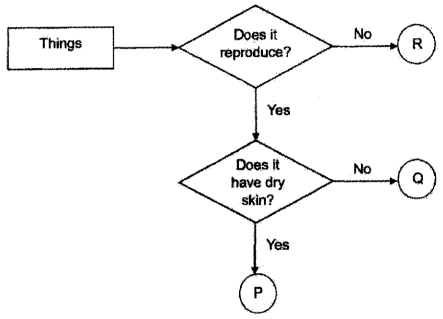
(c) State a difference in the way animals in Groups A and B reproduce. [1]

A. S. Carlot
4

11. At the zoo, Sheila listed what she saw in the box shown below.

- Amphibian
- Reptile
- Bench

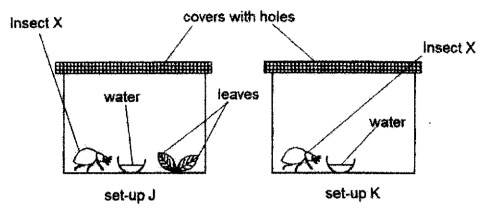
She then drew a flow chart of what she saw at the zoo, as seen below.



(a)	Based on the information in the flow chart, describe the characteristics of P.	[2]
(b)	Complete the following by writing P, Q or R in the correct spaces provided.	[2]
	Bench:	
	Amphibian:	

-	 
1	
1	
1	· A
ر ا	4
1	

12. Peter kept two similar Insect X in set-ups J and K as shown in the diagram below.



(a)	Based on the diagram, identify one similarity between set-up J and set-up K (Do not mention insect X). [1]
(b)	Peter changed the cover in set-up K to a cover with no holes. What would hannen to Insect X in set-up K after one week?  [1]
(c)	Explain your answer in (b).

(d) After some time, insect X in set-up J laid some eggs in the container. Which characteristic of living things does this show? [1]

4

SCHOOL

RED SWATIKA SCHOOL

LEVEL

PRIMARY 3

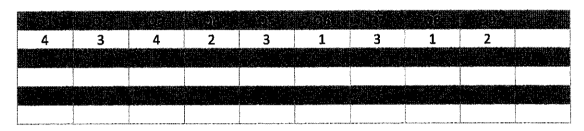
SUBJECT

SCIENCE

TERM

P3 SCIENCE CLASS TEST 1

## Class Test 1



Q10	a) Group A: Mammals
	Group B: Insects
	b) Group A
	c) Group A reproduce by giving birth to their young alive while B reproduce
	by laying eggs.
Q11	a) P reproduce and have dry skin.
	b) Bench: R
	c) Amphibian: Q
Q12	a) Both set up J and K have a bowl of water.
	b) Insect X will die earlier.
	c) There is no air in set up K.
	d) This shows living things reproduce.