#### NANYANG PRIMARY SCHOOL Term 1 Weighted Assessment Science Primary 3

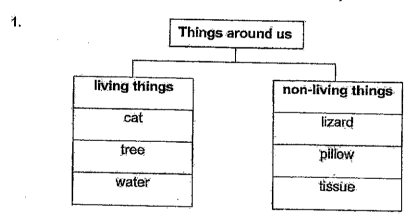
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Name:(	).	Date:
Class: 3		Parent's signature:
Dear Parent/Guardian		

Please sign the Weighted Assessment paper and have your child/ward return it the next day. Any query should be raised at the same time when returning the paper.

## Section A: Multiple Choice Questions (10 marks)

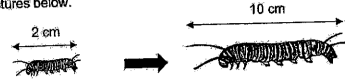
For each question from 1 to 5, four options (1, 2, 3 and 4) are given. One of them is the correct answer. Indicate your choice in the brackets provided.



Which of the following had been grouped incorrectly?

- (1) cat only
- (2) pillow only
- (3) tree and tissue
- water and lizard

Study the pictures below. 2.



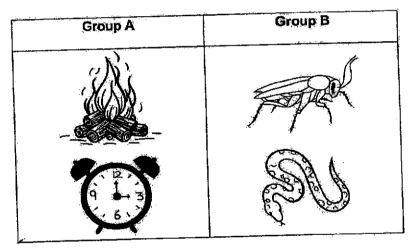
Living thing at week 1

Living thing at week 4

Which characteristic of this living thing is shown in the pictures above?

- Living things can grow. (1)
- Living things can reproduce. (2)
- Living things respond to changes. (3)
- Living things need air, food and water.

Study the two groups of things shown below. 3.



Which one of the following statements is correct?

- Only things in group A can grow. (1)
- Only things in group B can reproduce.
- (2) (3) Only things in group A can respond to changes.
- Things in group A and B need air, food and water.

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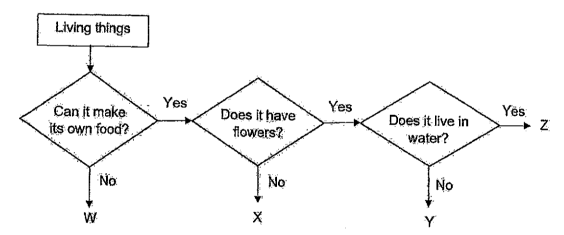
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Mary recorded her observations of Plant J and Plant K in the table below.
 A tick (✓) represents the observation that the plant has.

Observations		K
It has fruits.		
It lives on land.	17	

Based on the information in the table above, which one of the following statements is correct?

- (1) Plant K is a land plant.
- (2) Plant J is a flowering plant.
- (3) Plant K is a non-flowering plant.
- (4) Plant J reproduces from spores.
- 5. Study the flowchart below.



Based on the flowchart above, which one of the following statements is correct?

- (1) X is a plant.
- (2) Z is an animal.
- (3) W makes its own food.
  - (4) Y is a non-flowering plant.

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# Section B: Open-Ended Questions (5 marks)

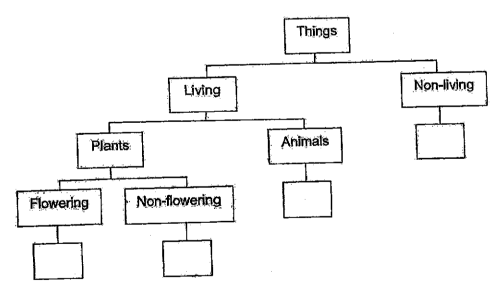
For questions 6 and 7, fill in your answers in the spaces provided.

6. The table below shows the characteristics of 4 things, P, Q, R and S. A tick (\*) represents the characteristic that the thing has.

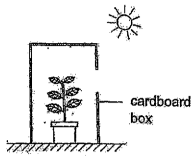
Characteristics	P	Q	R	S
Does it make its own food?				
Does it reproduce from spores?				
Does it need air, food and water?				<u></u>

(a)	Based on the table above, state one difference between Q and R.	[1]
		<u> </u>

(b) Classify P and S in the correct boxes below. [1]



Jenny had a healthy pot of plant. The plant was covered with a cardboard box with a small opening at the side.



At the start of the experiment

After some time, Jenny-observed that the plant grew towards the opening to get sunlight.

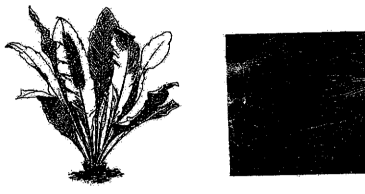
(a)	Which characteristic of living thing can be concluded from Jenny's observation?	[1]
<del></del>		<del></del>

Jenny recorded the height of the plant in a table as shown below.

Day	Height of plant (cm)
2	2
4	5
6	7

(b)	Describe the change in the height of the plant from Day 2 to day 6.				
. <del></del>					
	-				

Jenny found plant X as shown below.



Plant X

Underside of the leaf of plant X-

spores

(c) She said plant X has no flowers so it is a non-flowering plant. Give another reason why Jenny is correct. [1]

- End of Paper -

# Suggested Answer Key - P3 Science WA1 2024

## Section A

41	4		_	-
2	1			
3	2	 		
124	2			_
<b>15</b>	1	 		-

#### Section B

Qns No	Answer
6a):	Q can make its own food but R cannot make its own food.
6b)	Non-flowering plant: P Non-flving thing : S
7a)	Living things respond to changes around them.
7b)	The height of the plant increased.
7c)	Data: Plant X has spores. Explanation: Only non-flowering plants reproduce by spores.