

2024 P4 Science Weighted Assessment 1

Name:	(}	Date: 20 Feb 2024
Class: P4			Duration: 20 minutes

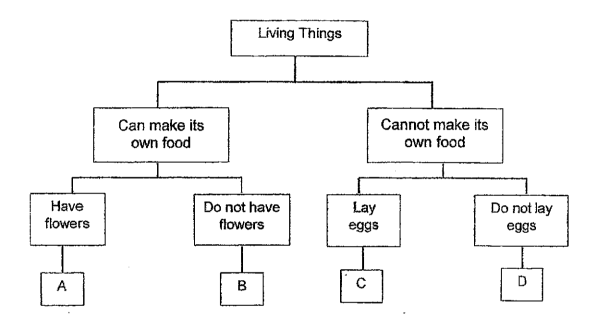
Optical Answer Sheet

1]
2	
3	
4	
5	

Section A: Knowledge Application (Multiple-Choice Questions)

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 shade your answer in the Optical Answer Sheet.

1 Study the chart below.



Which of the following is correct?

- (1) Ferns can be placed in Group A.:
- (2) Fungi can be placed in Group B.
- (3) Insects can be placed in Group C.
- (4) Birds can be placed in Group D.

2 Henry touched a mimosa plant. He noticed that the leaves of the plant closed.



Which characteristic of living things does this represent?

- (1) All living things grow.
- (2) All living things reproduce.
- (3) All living things respond to changes around them.
- (4) All living things need air, food and water to survive.
- 3 Chloe saw an animal near her house.



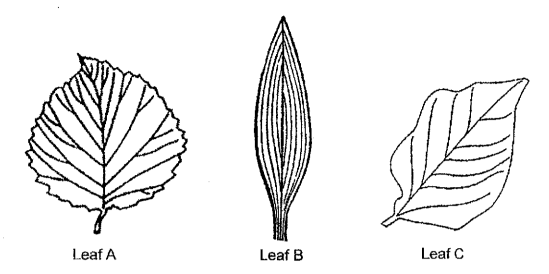
She made the following observations:

- It has moist skin.
- It reproduces by laying eggs.
- It can live on land and in water.

Which animal group does this animal belong to?

- (1) Fish
- (2) Reptile
- (3) Mammal
- (4) Amphibian

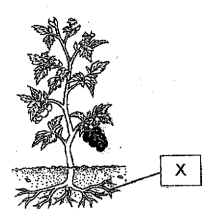
4 Study the pictures of the leaves A, B and C.



Which statement about the leaves is correct?

- (1) All the leaves have network veins.
- (2) All the leaves have straight edges.
- (3) Both Leaf A and Leaf C have jagged edge, but not Leaf B.
- (4) Both Leaf A and Leaf C have network veins, but not Leaf B.

5 Study the picture below.



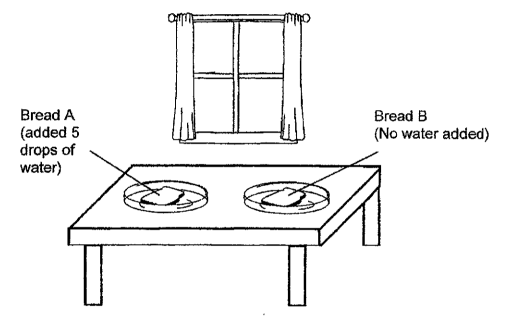
Which of the following is/are function(s) of part X?

- A To make food by trapping light
- B Absorb water and mineral saits
- C Hold the plant upright to get light
- D Hold the plant firmly to the ground
- (1) B only
- (2) B and D
- (3) A, B and C
- (4) B, C and D

<u>Section B: Knowledge Application (Open-Ended Questions)</u>
For questions 6 and 7, 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.

[5]

6 Keith wanted to carry out an experiment to find out if mould needs light to grow. He prepared two slices of bread as shown in the set-up below.



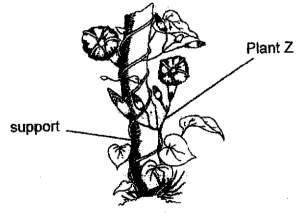
Suggest two changes to the set-up to achieve the aim of his experiment.	[2]
Change 1:	
	·
Change 2:	

7 The table below shows the characteristics of three different plants, A, B and C.

Characteristics	Plant A	Plant B	Plant C
Lives on land	1	✓	V
Has a strong stem			✓
Has spores	V	:	

(a)	State one similarity between Plant A and Plant B.	[1]
	The state of the s	,

Study Plant Z below. Using the information provided, answer the question below.



(b)	Does Plant Z have the same characteristics as Plant C? Explain why.	[2]
		use for the same

End of Paper

7

ANSWER KEY

YEAR

2024

LEVEL

PRIMARY 4

SCHOOL

ACSP

SUBJECT

SCIENCE

TERM

WA 1

SECTION A

	,		 						
01	9	00		T					ŧ
; QI	1.5	I UZ	 ากจ	1.4	\ \A_1	i A	0-	i 🕳 📑	i
t. <u> </u>	<u> </u>		, Que	1	Q+	4	I U5	iZ''	1
			 						1

SECTION B

Q6	Change 1: Add on equel amount of water to each slike of bread by adding fire drops of water on bread 8
	Change 2: cover one slice of bread with a towel so ensure it has no light.
Q7	a) PlantA and B both live on land.
	b) No. Plant C does not have the same characteristics as Plant Z as Plant C has a strong stem while Plant Z does not. So it needs a support.