AI TONG SCHOOL

Primary 4 Science Practical Assessment 2024

Name:	()	Date:
Class:			
Duration: 40 minutes			
Seat No:			
Parent's Signature:			

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Read the instructions and questions for all three activities before writing your answers in the spaces provided.

ACTIVITY 1 (8 marks)

Materials given:

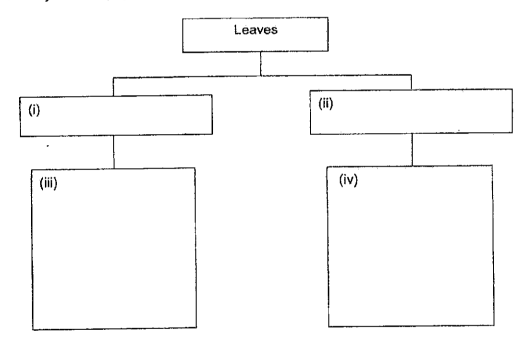
- · 4 pictures of leaves A, B C and D
- 1 magnifying glass

instructions:

- 1. Observe the pictures of the leaves carefully.
- 2. Based on your observations, classify the leaves according to the type of leaf edges.

 Fill in the sub-headings in (i) and (ii).

 [1]
- 3. Classify leaves A, B, C and D. [2]



4. How are the veins in leaf B arranged? [1]

ein	main v	. leaf stolk	leaf blade	ļ	
 		· · · · · · · · · · · · · · · · · · ·			·
			•		

In the box below, draw leaf A and label the parts of the leaf with the following:

5.

6. State one function of leaves. [1]

[1]

ACTIVITY 2 (7 marks)

Mate	rials	given	:
TRICILLE	10010	9	

- Digital balance
- · A plastic stick, object X, a styrofoam ball
- A measuring cylinder
- A bottle of tap water.

Instru	uctions:

- 1. Use a digital balance to measure the mass of the plastic stick.
- 2. Record the mass of the plastic stick in the table of results on page 4.
- 3. a) Pour 50 ml of water into the measuring cylinder.
 - b) Using the string, lower object X gently into the measuring cylinder.
 - c) Measure the volume of the water with object X in it.
 (Remember to include the correct unit in your answer.)

results. (Remember to include the correct unit in your answer.)

•	Volume of water with object X is
d)	Find the volume of object X and record it in the table of results on page 4.
	Show your working clearly in the space below and record it in the table of

Finding volume of the object X. Working:	[1]	

Table of results

(Remember to indicate the appropriate units for mass and volume)

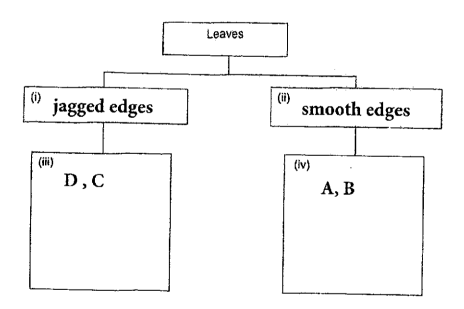
Object	Mass	Volume
Plastic stick	[1]	9 cm ³
Object X	20 g	

	Based on your results, can you conclude that object X is matter? Explain your answer. [1
•	Looking at the table of results above, is it true that objects with less mass have less volume? Explain your answer.
1	Place the styrofoam ball into the measuring cylinder and observe. State a property of the styrofoam ball that does not allow its volume to be measured in the same way as you did for object X.

End of Paper

wame:		()	Date:
Class: P4_			
So Activity 1		Al TONG SCHOOL Primary 4 ssessment 2024 – Cor	rection Template
	LastA	Leaf B	
	Leaf	Leaf D	

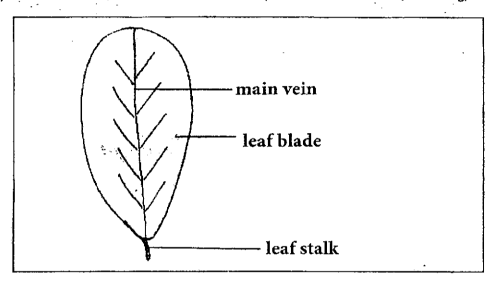
3) Classify leaves A. B, C and D according to the type of leaf edges.



4) How are the veins in leaf B arranged?

The veins in leaf B are arranged in __parallel

5) In the box below, draw leaf A and label the parts of the leaf with the following:



6) State the function of a leaf

The leaf	makes food	for the plant

Activity	2

3c) Volume of object X is 53 cm3

3d) Working:

53 - 50 = 3

Table of results

Object	Mass	Volume
Plastic stick	4g/5g/6g	9 cm3
Object X	20 g	2cm3 / 3cm3 / 4cm3

4) Yes. Object X has mass and volume	
5) No. The plastic stick has less	mass than object X, but it has
morevolume than object X.	
6) The Styrofoam ball can _float	in water

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