AITONG SCHOOL

Primary 4 Science Practical Assessment 2024

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

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

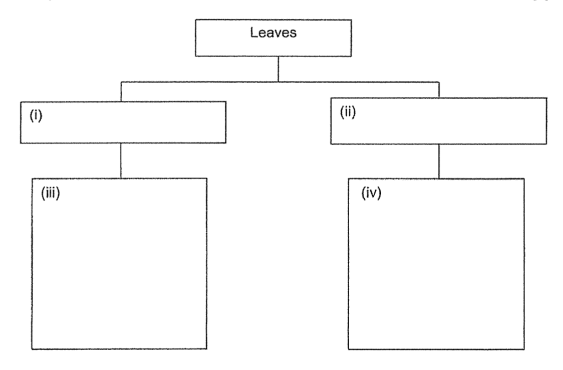
ACTIVITY 1 (8 marks)

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]

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

| | leaf blade | . loaf stalk | main vein | [3] |
|--|--|--------------|--|--|
| | | | Lourence of the Control of the Contr | |
| , , , , , , , , , , , , , , , , , , , | ************************************** | | | 1011111111111111111111111111111111111 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| THE PROPERTY OF THE PROPERTY O | | | | |
| T CONTROL OF THE CONT | | | | |
| | | | | |
| | | | | |
| | |) | | |
| | | | | |
| *************************************** | | | | |

6. State one function of leaves. [1]

ACTIVITY 2 (7 marks)

Materials given:

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

Instructions:

| ŧ | inding volume of the object X. Vorking: | [1] |
|---|--|-----|
| | Show your working clearly in the space below and record it in the table of results. (Remember to include the correct unit in your answer.) | |
| | d) Find the volume of object X and record it in the table of results on page 4. | |
| | Volume of water with object X is | [1] |
| | c) Measure the volume of the water with object X in it. (Remember to include the correct unit in your answer.) | |
| | b) Using the string, lower object X gently into the measuring cylinder. | |
| 3. | a) Pour 50 ml of water into the measuring cylinder. | |
| 2. | Record the mass of the plastic stick in the table of results on page 4. | |
| 1. | Use a digital balance to measure the mass of the plastic stick. | |
| *************************************** | General Strike Control | |

<u>Table of results</u>
(Remember to indicate the appropriate units for mass and volume)

| Object | Mass | Volume |
|---------------|------|--------|
| Plastic stick | [1] | 9 cm³ |
| Object X | 20 g | [1] |

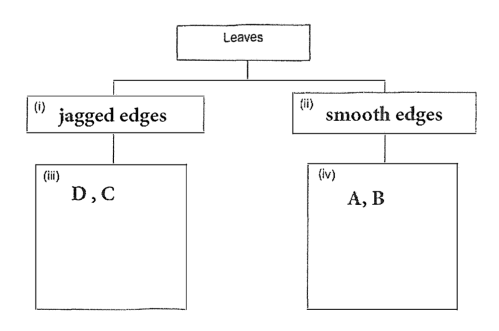
| | answer. [- |
|---|--|
| | Looking at the table of results above, is it true that objects with less mass have less volume? Explain your answer. |
| 1 | Place the styrofoam ball into the measuring cylinder and observe. State a property o the styrofoam ball that does not allow its volume to be measured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

End of Paper

4

| Name: | | () | Date: |
|------------|--------|-------------------------------------|---------------|
| Class: P4_ | | | |
| So | | SCHOOL ary 4 nt 2024 – Correc | tion Template |
| Activity 1 | | | · |
| | Lesf A | Leaf B | |
| | Leal D | | |

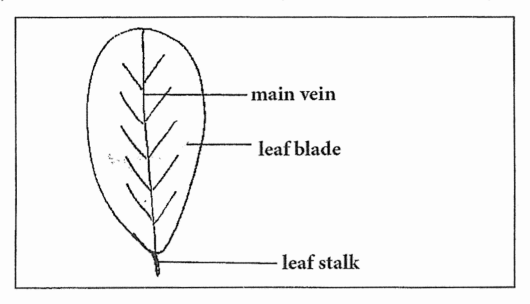
3) Classify leaves A, B, C and D according to the type of leaf edges,



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.

| Act | iv | it | 12 |
|---|----|----|----|
| *************************************** | | | |

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 <u>has ma</u> | iss | _and_ | volume | * |
|--------------------------------|-------------|--|-------------------|-----------------|
| 5) No. The plastic stick ha | s_less_ | n de | _mass than object | t X, but it has |
| more | volumo than | ahiaa | · V | |

6) The Styrofoam ball can ___float ___ in water.

_____volume than object X.