



Nan Hua Primary School  
Primary 5 Science  
Term 2 Weighted Assessment 2025

Marks	
Section A:	/ 10
Section B:	/ 10
<b>Total:</b>	<b>/ 20</b>

Name: \_\_\_\_\_ ( )

Class: Primary 5S \_\_\_\_\_

Date: \_\_\_\_\_

Duration: 30 minutes

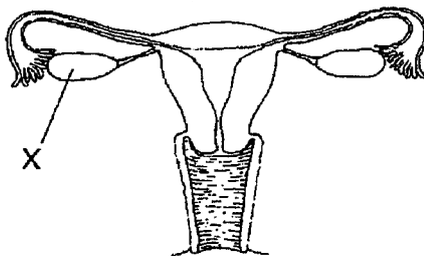
\_\_\_\_\_  
Parent's Signature

Answer all questions

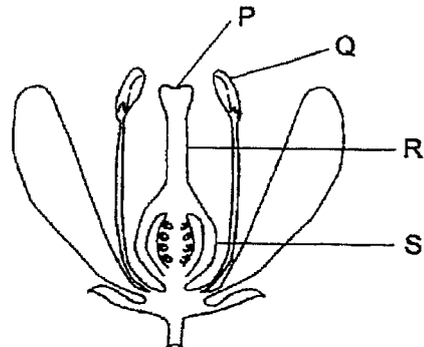
**Section A: (5 x 2 marks = 10 marks)**

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 write your answer in the brackets provided.

- 1 The diagrams below show the reproductive systems of a human and a plant.



human



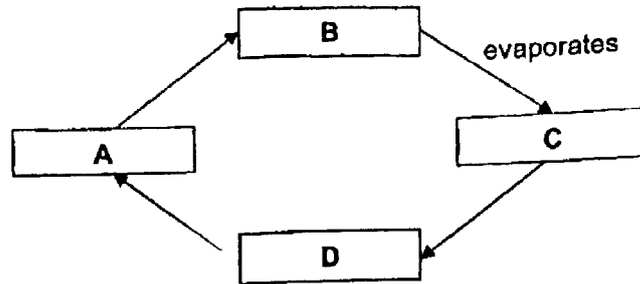
plant

Which part in the reproductive system of the plant has a similar function as part X in the reproductive system of the human?

- (1) P  
(2) Q  
(3) R  
(4) S

( )

- 2 The diagram below represents the water cycle.



	A	B	C	D
(1)	rain	cloud	water	water vapour
(2)	rain	water	water vapour	cloud
(3)	cloud	water	water vapour	rain
(4)	water vapour	cloud	rain	water

- 3 Ravi placed two identical cups near a window where there was sunlight. He filled one cup completely with liquid S and filled the other cup completely with liquid T. The next day, he observed that the cups were no longer full.

What can Ravi conclude from his observation?

- A Liquid T evaporates faster than liquid S.
- B Both liquids evaporate.
- C Both liquids need sunlight for evaporation.
- D Both liquids will evaporate faster if there is wind.

- (1) B only
- (2) B and C only
- (3) C and D only
- (4) A, B, C and D

4 The table shows the freezing point and boiling point of two substances, X and Y.

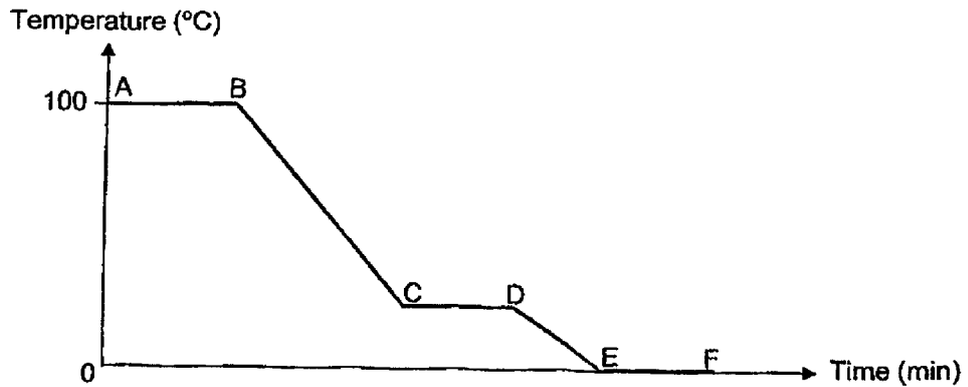
Substance	Freezing point (°C)	Boiling point (°C)
X	63	125
Y	145	210

Which of the following shows the correct state of substances X and Y at 120°C?

State of substances at 120°C	
X	Y
(1) solid	solid
(2) solid	liquid
(3) liquid	solid
(4) liquid	liquid

( )

5 The graph below shows the change in temperature of a container of water over some time.



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

- (1) The water was losing heat at Point E.
- (2) There was no evaporation between BC.
- (3) The water was changing from liquid to solid at CD.
- (4) The water did not lose heat or gain heat between AB.

( )

**Section B: Structured questions (10 marks)**

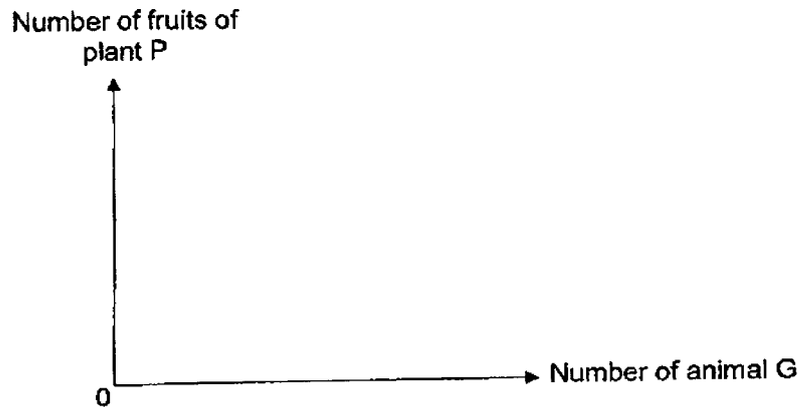
For questions 6 to 8, write your answers in the space provided. The number of marks available is shown in brackets [ ] at the end of each question or part question.

6 In a garden, there are only plant P, animal G and animal H. Animal G only feeds on the nectar of the flowers of plant P. Animal H only eats the fruits of plant P.

(a) State a possible characteristic of the fruit of plant P. [1]

---

(b) In the graph below, draw a line to show how the number of animal G affects the number of fruits of plant P. [1]



(c) Plant P covered a wider area in the garden after some time. Explain why. [1]

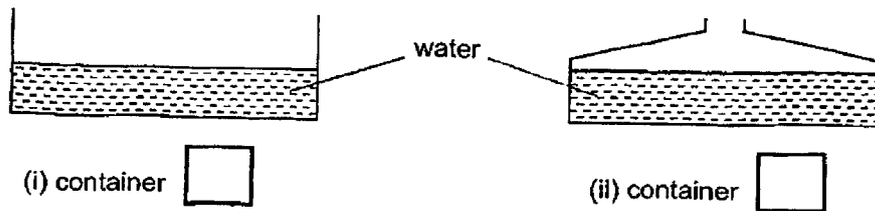
---

SCORE	3
-------	---

7 Billy poured 80 ml of water into two containers, J and K. He left them side by side on the kitchen table. He measured the amount of water left in the containers after a few hours. The results are as shown in the table below.

	Volume of water at the start (ml)	Volume of water in the end (ml)
Container J	80	55
Container K	80	32

(a) Based on the results above, label the containers below by writing J or K in the boxes [1] provided.



(b) Explain your answer in (a). [1]

---

---

(c) Explain why placing containers J and K side by side at the same location makes Billy's investigation a fair one. [1]

---

---

SCORE	3
-------	---

(Go on to the next page)

- 8 (a) State what boiling means.

[1]

---



---

Aisha brushed her teeth in front of a mirror as shown in Diagram 1. After she took a hot shower, the mirror became foggy as shown in Diagram 2.

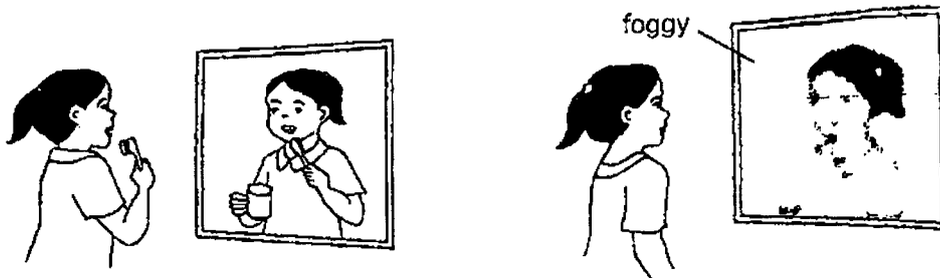


Diagram 1

Diagram 2

- (b) Explain how the mirror became foggy.

[2]

---



---



---



---

- (c) Aisha opened the bathroom door. She realised that the mirror became clear again on its own after some time. Give a reason for this.

[1]

---



---

**End of Paper**

SCORE	4
-------	---

NAN HUA PRIMARY SCHOOL  
PRIMARY 5 SCIENCE  
TERM 2 WEIGHTED ASSESSMENT 2025  
MARK SCHEME

Qn	Correct Answer
1	4
2	2
3	1
4	3
5	1

Qn	Correct/Acceptable Answers
6a	Fleshy OR juicy
6b	<p style="text-align: center;">Number of fruits of plant P</p> <p style="text-align: center;">0</p> <p style="text-align: right;">Number of animal G</p>
6c	<p>After animal H eats the fruits, it <b>throws/spits the seeds in other parts of garden and the seeds germinated</b></p> <p style="text-align: center;">OR</p> <p>When animal H eats the fruits / swallows the <b>seeds which are later passed out in their dropping in other parts of the garden and the seeds germinated</b></p>
7a	(i) K    (ii) J
7b	<p>Container K's <b>opening is bigger, so more water vapour can escape.</b></p> <p>Water in container K has a <b>bigger exposed surface area</b> than water in container J so <b>rate of evaporation of water in K is higher.</b></p>
7c	<p>Ensure that <del>temperature of surrounding</del> <b>is the same.</b></p> <p style="text-align: center;">OR</p> <p>Ensure that <b>speed of wind is the same.</b></p>
8a	Bolling is a process where <b>liquid gains heat and changes into gas at a fixed temperature.</b>
8b	<ul style="list-style-type: none"> <li>- <b>Warm water (from hot shower) evaporates into water vapour.</b></li> <li style="text-align: center;">OR</li> <li>- <b>Water vapour in the air gains heat from hot water.</b></li> </ul> <p>Then <b>warm water vapour touches the cooler mirror, lost heat and condense into water droplets</b></p>
8c	<b>Water gained heat from the surroundings and evaporated.</b>

