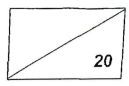
NANYANG PRIMARY SCHOOL Term 1 Weighted Assessment Science Primary 5



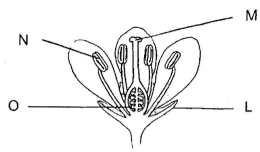
| Name: | | (|) | Date: | |
|--------|--|--------------------------------|-----------------------|---------------------|--------------------------------------|
| Class: | 5 | | , | Parent's signa | ature: |
| Dear l | Parent/Guardian, | | | | |
| the ne | e sign the Weighted As ext day. Any query shou on A: Multiple Choice Q | ıld be raised | at the | e same time wher | ld/ward return it n returning the |
| | | | | | One of them is |
| the co | ach question from 1 to 6, orrect answer. Indicate y o | our options (our choice in | the k | orackets provided | 1. One of them is 1. |
| 1. | Helen placed a metal cu surrounding temperature each cup. | | | | |
| | · | | 100 i water 90° | at — | — plastic cup |
| | She measured the temp | perature of the | wate | er after 10 minute: | s. The results are |
| | shown below. | | | | İ |
| | | | e of v | water in cup (°C) | |
| | | start | | after 10 minutes | |
| | metal cup | 90 | | 50 80 | 1 |
| | plastic cup | 30 | | 60 | J |
| | Which of the following be | est explains w | hv th | e water in the plas | tic cup was hotter |

Which of the following best explains why the water in the plastic cup was hotter than the water in the metal cup after 5 minutes?

- (1) The plastic cup is a better conductor of heat than the metal cup.
- (2) The plastic cup had a lower temperature than the metal cup at the start of the experiment.
- (3) The plastic cup conducted heat away from the water to the surrounding air faster than the metal cup.
- (4) The plastic cup conducted heat away from the water to the surrounding air slower than the metal cup.

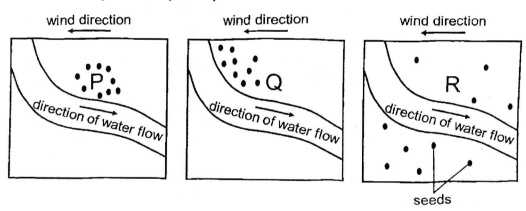
(

2. The diagram shows a flower with its parts labelled.



Which of the following parts is **not** required for a plant to undergo pollination and fertilisation?

- (1) L
- (2) M
- (3) N
- (4) O
- 3. The diagram shows the spread of the seeds by plant P, Q and R found at distances away from the parent plants.



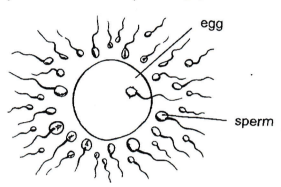
Based on the diagram above, which of the following will most likely be a characteristic of the fruits or seeds of plants P, Q and R?

| | Fruit/Seed of Plant P | Fruit/Seed of Plant Q | Fruit/Seed of Plant R |
|-----|-----------------------|-----------------------|-----------------------|
| (1) | sticky hairs | light and feathery | light and feathery |
| (2) | pod-like structure | light and feathery | hook-like structure |
| (3) | hook-like structure | pod-like structure | light and feathery |
| (4) | pod-like structure | hook-like structure | light and feathery |

(

)

- 4. Which part of the human body produces the male reproductive cells?
 - (1) penis
 - (2) womb
 - (3) testes
 - (4) ovaries
 - 5. The diagram shows a process in human reproduction.



)

)

Which statements are wrong?

- A This process occurs in the penis.
- B This process is called fertilisation.
- C The fertilised egg develops in the ovary.
- D Only one sperm is required to fuse with the egg.
- (1) A & B only
- (2) A & C only
- (3) B & C only
- (4) B & D only

- 6. Jared made the following statements about the similarities of sexual reproduction in both humans and plants.
 - A All male reproductive cells are called sperms.
 - B Living things reproduce to ensure the continuity of the species.
 - C Fertilisation occurs when the male and female reproductive cells fuse.

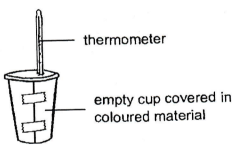
Which of the following statements is/are true?

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

Section B: Open-Ended Questions (8 marks)

For questions 7 and 8, fill in your answers in the spaces provided.

7. A group of students wanted to create a cup find out how the colour of the cup affects the temperature of air in the cup. They covered four identical cups with the same type of material. Each material was made with a different colour.



(a) State if the variable below needs to be changed or kept constant by placing a tick (✓) in the correct column.

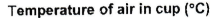
| Variable | Changed | Kept Constant |
|-----------------------------|---------|------------------|
| Colour of material | | |
| Thickness of material | | |
| Time taken for experiment | | |
| Temperature of surroundings | | |

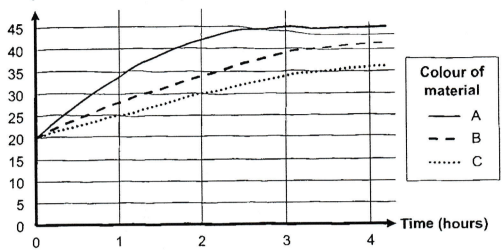
(Continued on next page)

)

(Continued from previous page)

The students measured the temperature of air in each cup at different times and plotted the results in the graph as shown below.



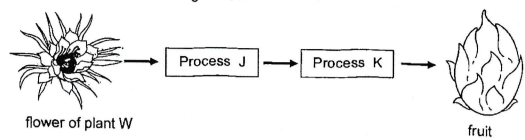


Which coloured material should be used to create a cup to keep iced (b) drinks cold for the longest time? Explain your answer.

State what they can do to increase the reliability of their results. [1]

(c)

Nolem observed that two processes took place for the flower of plant W to form 8. a fruit, as shown in the diagram below.

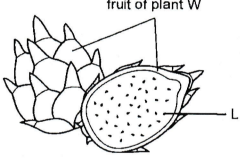


(a) Describe process J.

[1]

When Nolem cut open the fruit, he observed that it contained a large number of part L, and they were very small.

fruit of plant W



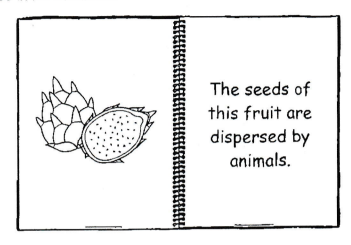
(b) State the part of the flower that L developed from.

[1]

(Continue on next page)

(Continued from previous page)

Nolem read a book on the dispersal of fruits and seeds and recorded what he had learned in his notebook.



Nolem ate the fruit of plant W and discovered that the fruit was juicy and fleshy.

| Explain why it is important for plants to disperse their fruits. |
|--|

- End of Paper -

Nanyang Primary School P5 SCIENCE WA1 2024 Suggested Answer Key

Section A

| 1 4 | 1 3 | |
|-----|-----|--|
| 2 1 | 2 2 | |
| 3 2 | 3 3 | |

Section B

| Qn No | Suggested Answers | | | |
|-------|--|------------------------------|--|--|
| 7. | | 4 | | |
| (a) | Variable Changed | Kept Constant | | |
| | Colour of material | | | |
| | Thickness of material | ✓ | | |
| 5 R | Time taken for experiment | PER.com | | |
| | Temperature of surroundings | V | | |
| (b) | Choice: Colour C Data: The temperature of air in the cup covered with colour C increased the least after 4 hours. Explain: Colour C is the poorest conductor of heat. The ice drink in the cup covered with colour C will gain heat from the surroundings slowest. | | | |
| (c) | Repeat the experiment at least 3 times | and take the average. | | |
| 8. | | <u> </u> | | |
| (a) | Process J is the transfer of pollen g stigma. | rains from the anther to the | | |
| (b) | Ovule | | | |
| (c) | The fleshy fruit will attract animals t seeds are indigestible and will be padroppings. | | | |
| (d) | To reduce overcrowding and compe | Alalau faranana avullah | | |