

## SCIENCE WEIGHTED ASSESSMENT 4 2021 SCIENCE PRIMARY FOUR

| Nar | ne:                                | _ (                                     | )          | Class: Primary 4   |
|-----|------------------------------------|---|------------|--------------------|
| Dat | e: 28 October 2021                 |   |            | Total time: 35 min |
| IN  | STRUCTIONS TO CANDIDATES           | *************************************** |            |                    |
| 1.  | Write your name, Index number a    | and clas                                | s in the s | paces provided     |
| 2.  | Do not turn this page until you ar | e told to                               | do so.     |                    |
| 3.  | Follow all instructions carefully. |   |            |                    |
| 4.  | Answer all questions.              |   |            |                    |

| TOTAL                 | 30 |
|-----------------------|----|
| Parent's<br>Signature |    |

This question paper consists of 10 printed pages including this cover page.

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## Section A: (16 marks)

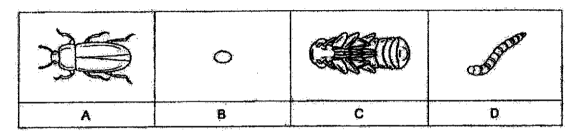
Make your choice (1, 2, 3 or 4) and write your answer in the brackets provided.

1 Matter is anything that has mass and occupies space.

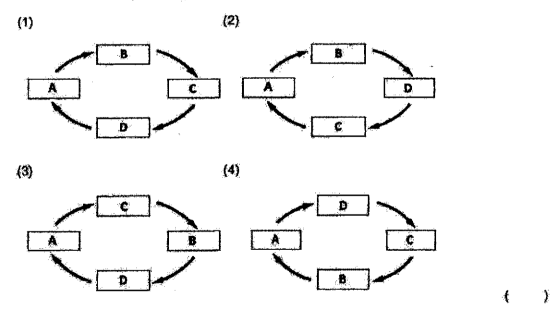
Which one of the following is not matter?

- (1) air
- (2) soil
- (3) water
- (4) shadow

A, B, C and D are the various stages in the life cycle of a beetle.



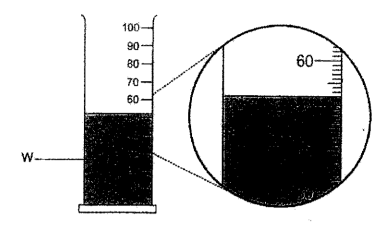
Which of the following correctly shows the life cycle of a beetle?



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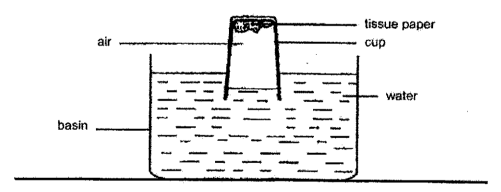
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3 in the diagram, what is the volume of liquid W?



- (1) 30 ml
- (2) 50 ml
- (3) 52 ml
- (4) 62 ml

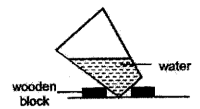
Alvin pasted a piece of dry tissue paper onto the base of a cup as shown. He pushed the cup completely into a basin of water and noticed that the paper remained dry.



Which property of matter does this experiment show?

- (1) Air has mass.
- (2) Air occupies space.
- (3) Water does not occupy space.
- (4) Water cannot take the shape of the cup.

5 Jolene placed a cup of water into the freezer in the position as shown.



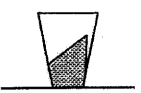
A day later, the water had frozen to form ice.

Which of the following shows the shape of the ice in the cup?

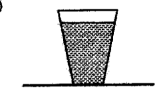
(1)



(2)



(3)



(4)



( )

- 6 David wrote the following statements about the life cycles of animals.
  - A A life cycle does not repeat itself.
  - B There are different stages in a life cycle.
  - C Different animals go through different life cycles.
  - D A life cycle ends when the animal becomes an adult.

Which statements are correct?

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

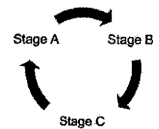
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7 Study the life cycle of an animal shown.



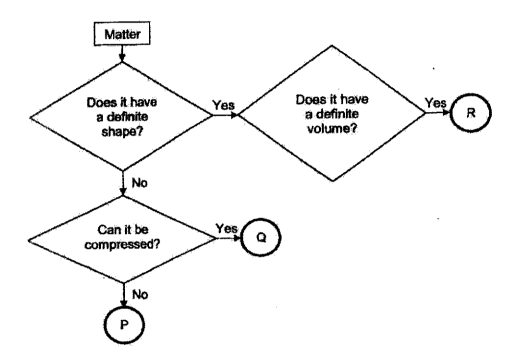
Each letter, A, B and C, represents a particular stage in the life cycle of the animal. If stage C represents the egg stage, what does stage B represent?

- (1) Pupa
- (2) Adult
- (3) Larva
- (4) Nymph
- 8 What are the similarities between an adult cockroach and its young?
  - A Both have a pair of wings.
  - B Both have a pair of feelers.
  - C Both have three pairs of legs.
  - (1) Conly
  - (2) A and B only
  - (3) B and C only
  - (4) A, B and C

## Section B: (14 marks)

Read each question carefully and write your answer in the spaces provided.

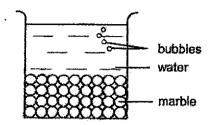
9 Study the flowchart below carefully.



| properties of Q;              | [2]  |
|-------------------------------|--|
|                               | •  |
|                               |  |
|                               | anne and Anne anne anne delegative de Anne anne anne anne anne anne anne ann |
| e difference between P and R. | [1]  |
|                               |  |

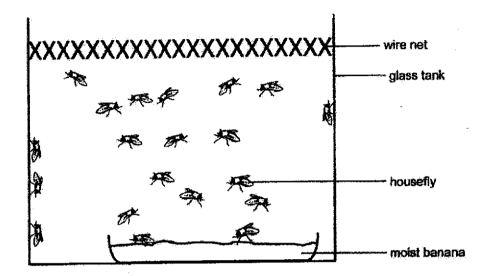
(Question 9 continues on the next page)

Bubbles were observed when water was poured into a container of marbles as shown below.



|     |                                    | · |
|-----|------------------------------------|---|
| (c) | Explain why bubbles were observed. |   |

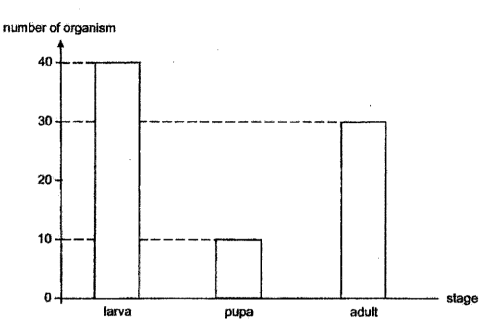
Alex wanted to find out about the life cycle of houseflies. He placed 20 adult houseflies in the set-up as shown.



| (a)   | Alex placed moist banana in the glass tank. Give reasons how the nat the housefiles survived. | noist banana ensured<br>[1] |
|-------|---|-----------------------------|
| (b)   | Other than the reasons stated in (a), state one other condition pre-                          | sent in the set-up tha      |
| * * * | ensured the survival of the houseflies.   | [1]                         |
|       |   | *                           |

(Question 10 continues on the next page)

After three weeks, Alex found larva and pupa, together with the adult houseflies in the set-up. He counted them and drew the graph below.



| (c) | Explain how the larva appeared in the set-up. [1]   |
|-----|---|
| (d) | To obtain the results above, Alex counted the number of larva, pupa and adults four times. Give a reason why.  [1]  |
| (e) | Based on his results above, Alex concluded that the larva stage in the life cycle of the housefly is the longest. Do you agree with his conclusion? Explain why.  [1] |
|     |   |



11 Classify the following animals according to the number of stages in their life cycle.

[2]









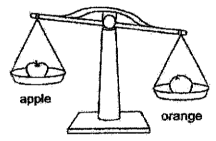
mosquito

butterfly

grasshopper

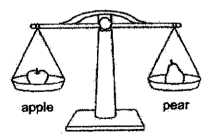
| Three stages | Four stages     |
|--------------|-----------------|
|              |                 |
|              | Taraban Andrews |
|              |                 |

Gopal compares the mass of the three fruits. Study the diagrams below and circle the correct comparison.



(a) The apple ( is heavier than / has the same mass as / is lighter than ) the orange.





(b) The apple ( is heavier than / has the same mass as / is lighter than ) the pear.

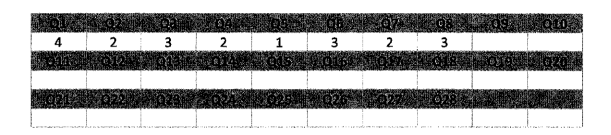
[1]

**End of Paper** 



SCHOOL : ANGLO -CHINESE SCHOOL

LEVEL: PRIMARY 4
SUBJECT: SCIENCE
TERM: WA 4



| a) i. 1. Q does not have a definite sh  | ape  |   |
|---|--|---|
| 2. Q can be compressed.  ii) R has a definite shape, but P does not   |  |   |
|   |  |   |
| c) Water displaced the air between t  | the marbles and the air escaped.   |   |
| a) There was a food and water in moist banana for houseflies' survival.   |  |   |
| b) The houseflies had air   |  |   |
| c) Adult houseflies laid eggs which hatch and grew d) To make the results more reliable and to reduce human error |  |   |
|   |  | e) No. Only the number of each type can be concluded. |
|   |  |   |
| Three Stages  | Four Stages  |   |
| Chicken   | Mosquito   |   |
| Grasshopper   | Butterfly  |   |
| a) The apple is lighter than the orange   |  |   |
| b) The apple has the same mass as the pear  |  |   |
|   | 2. Q can be compressed.  ii) R has a definite shape, but P d  b) Q. c) Water displaced the air between the shape and water in make the results more reliable and the shape |   |