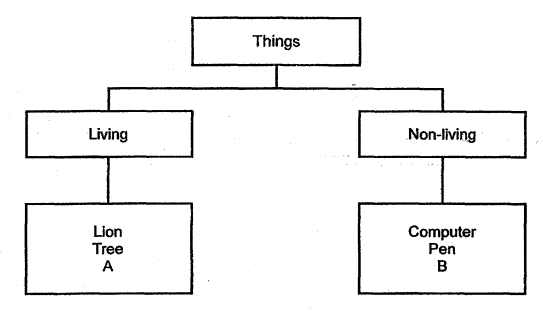


HENRY PARK PRIMARY SCHOOL 2018 TERM REVIEW PRACTICE PAPER SCIENCE PRIMARY 3



Duration of Paper: 40 min	
Name:	_()
Class: Primary 3	Parent's Signature:
Section A: Multiple-Choice Questi	ons (16 marks)
	uestions (16 marks) our options are given. One of them is the correct answer. Write the correct answer (1, 2, 3 or 4) in the brackets provided. quickly when he touched a hot kettle.
Ali pulled his hands away quic This shows that living things	
(1) reproduce(2) respond to changes	
(3) hunt for food to survive	
(4) move around by themselv	es ()

2. Anna grouped some things according to the classification chart below.



What could A and B be?

	Α.	В
(1)	Cloud	Sofa
(2)	Dog	Fern
(3)	Algae	Soil
(4)	Sun	Mushroom

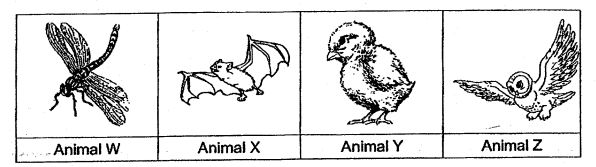
3. The picture below shows a mushroom.



Which one of the statements is true about mushrooms?

- (1) They are non-flowering plants.
- (2) They reproduce through spores.
- (3) They need only water to survive.
- (4) They need sunlight to make food.

4. The table below shows animals W, X, Y and Z.



Which two animals have the same outer covering?

- (1) Y and Z
- (2) X and Y
- (3) W and X
- (4) W and Z

5. The table below shows the characteristics of some animals.

Animal	Has legs	Has hair as outer covering	Has wings
Α	✓	✓	· / / /
В	√		✓
C	✓	V	
D		/	

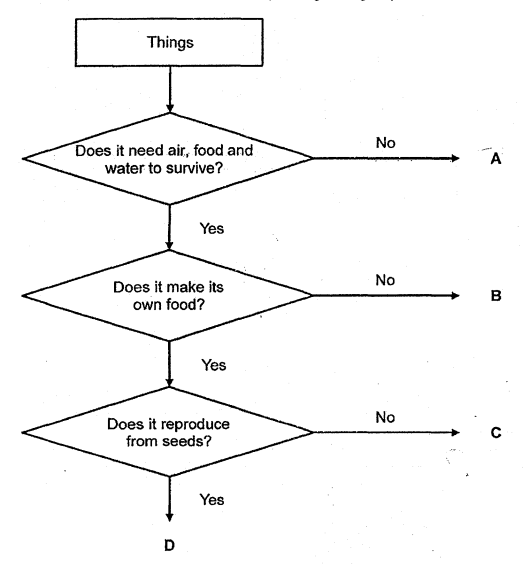


Animal X

Based on the table, which of the following animal best represents Animal X?

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

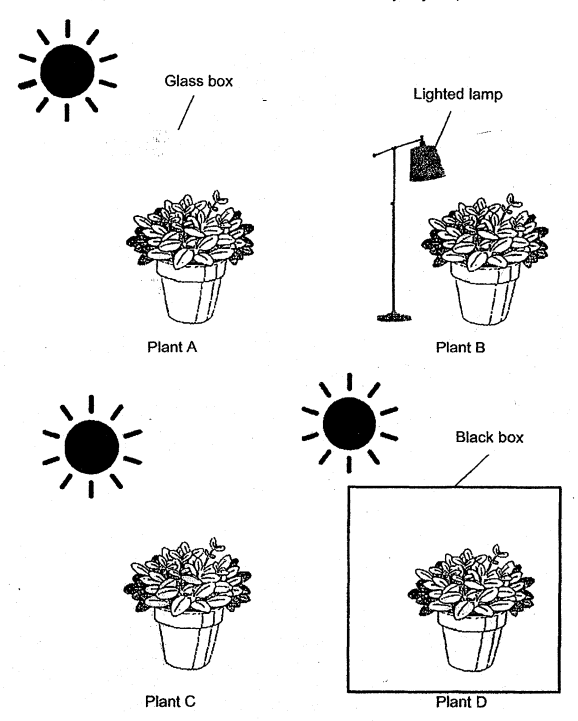
6. The flowchart below shows how some things are grouped.



Which of the following best represents mosses?

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

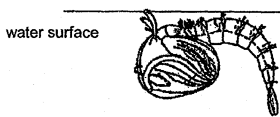
7. The pictures below show how Jimmy was growing four similar plants. He watered the plants with the same amount of water every day.



Which plant will die after 2 weeks?

- (1) Plant A
- (2) Plant B
- (3) Plant C
- (4) Plant D

8. The diagram below shows a stage in the life cycle of a mosquito.



Which of the following statements about the above organism at this stage is correct?

- (1) It can reproduce.
- (2) It does not breathe.
- (3) It stops developing at this stage.
- (4) It will turn into an adult at this stage.

Section B: Short-answer Questions (4 marks)

For each question from 9 to 10, write your answers in the spaces given.

9.	Fill in the blanks with the correct answers.			
	Mammals	to their young		
	They produce	for their young to feed on. They breathe		
	through their			

10. Study the organisms shown below.



Organism A

Organism



Organism B



Organism C

The three organisms shown above obtain food in different ways.

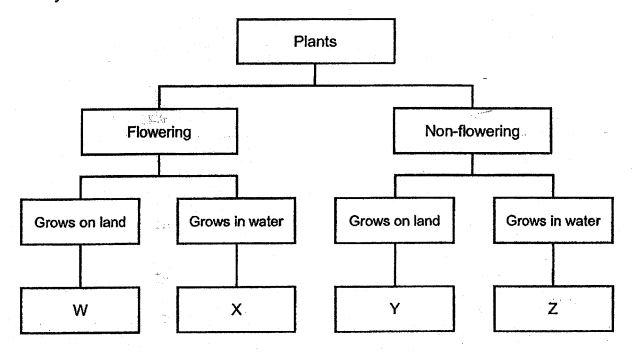
(a) Which organism feeds on decaying matter? [1]

Organism _____

(b) Which organism needs to move from place to place for food? [1]

Section C: Open-ended Questions (5 marks)

11. Study the classification chart below.



(a) Based on the chart above, state the characteristics of Plant X.

[1]

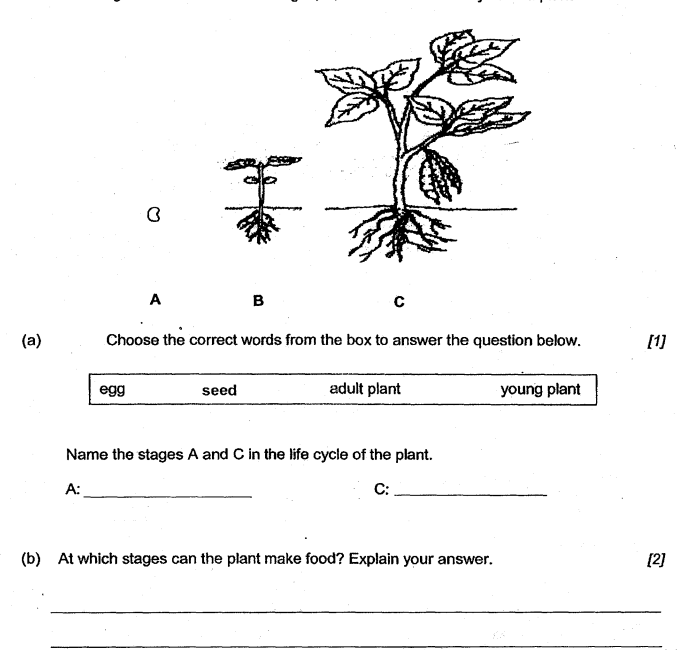
(b) State how the following plants reproduce.

[1]

Plant W:

Plant Z:

12. The diagram below shows the stages, A, B and C in the life cycle of a plant.



END OF PRACTICE PAPER

EXAM PAPER 2018 (P3)

SCHOOL: HENRY PARK

SUBJECT: SCIENCE

TERM: CA1

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
2	3	2	1	1	3	4	4

Q9) Mammals give birth to their young alive. They produce milk for their young to feed on. They breathe through their lungs.

Q10) a) Organisms C

b) Organisms A

Q11) a) Plant X is a flowering plant and grows in the water.

b) Plant W: Reproduce by seeds

Plant Z: Reproduce by spores

Q12) a) A: seed

C: adult plant

b) Stage B and C, the leaves can produce food by sunlight.

