

Nan Hua Primary School Primary 3 Science Term 1 Weighted Assessment 2020

Ma	rks
Section A:	/10
Section B:	/10
Total:	/20

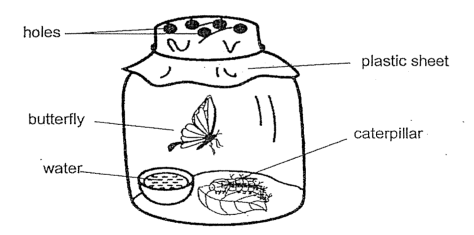
Name:	{)
Class: Primary 3/		
Defe		

Answer all questions.

Section A: $(5 \times 2 \text{ marks} = 10 \text{ marks})$

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.

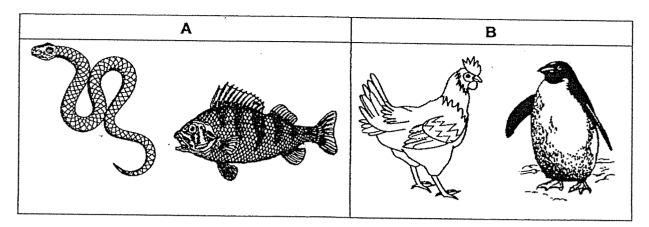
- 1 Which of the following is **not** true for all living things?
 - (1) All living things can grow.
 - (2) All living things can reproduce.
 - (3) All living things can make their own food.
 - (4) All living things need air, food and water to survive.
- 2 Mrs Lim placed some things in a glass jar as shown below.



Which of the following classification is correct?

	Living things	Non-living things
(1)	caterpillar and water	butterfly and plastic sheet
(2)	caterpillar and butterfly	plastic sheet and water
(3)	plastic sheet and water	caterpillar and butterfly
(4)	caterpillar, butterfly and water	plastic sheet

3 Study the classification table below.



Which of the following best represents the headings for A and B?

	Α	В
(1)	Has scales	Has feathers
(2)	Has tail	Does not have tail
(3)	Has fins	Does not have fins
(4)	Breathes through lungs	Breathes through moist skin

The table below shows the characteristics of four animals, W, X, Y and Z. A tick (✓) indicates that the animal has the given characteristic.

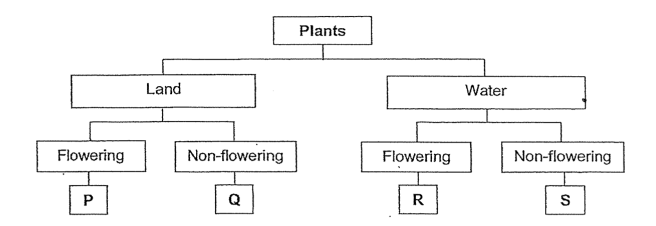
Animal	Gives birth	Has wings	Has 6 legs	Has 3 body parts
W	1			
X	✓	-		<u> </u>
Υ			✓	✓
Z		√	✓	/

Based on the information above, which animal(s) can be insect(s)?

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

2

Eric saw a plant floating on a pond's surface.
This plant has small purple flowers and oval-shaped leaves.



Which of the following best represents the plant Eric saw?

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

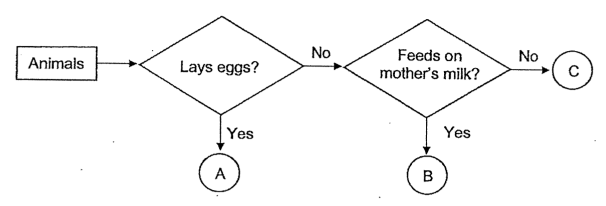
Total marks for section A 10

(

Section B: Structured questions (10m)

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 Study the flowchart below.



(a) Based on the flowchart, state all the characteristics of animal B.

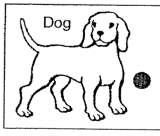
[1m⁷]

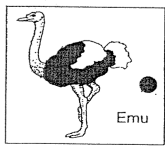
(b) Based on the flowchart, state a difference between animal A and animal C.

[1m]

(c) Draw 2 lines below to match the pictures to the correct animal A, B or C.

[1m]





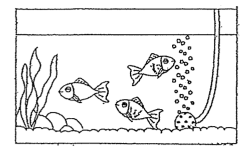
Animal A

Animal B

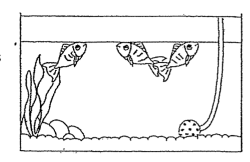
Animal C

3

7 Study the diagrams below.



1 hour after the air pump is switched off



(a)	Fill	in the	blank	below.
-----	------	--------	-------	--------

[1m]

A fish breathes through its _____ in the water.

(b)	Based on the diagrams	state o	one observation	about the 3	l fishes	after 1	hour.

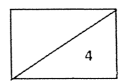
[1m]

(c) State two characteristics of living things shown by	the fishes in the above diagrams.
---	-----------------------------------

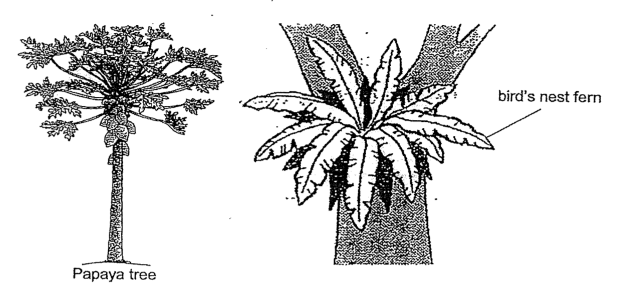
[2m]

Characteristic:

Char			
i riar	31.10	TICH	•



Jimmy saw a papaya tree and a bird's nest fern in his school's garden. 8



(a)	Can both the papaya t	tree :	and	bird's	nest fern	be	classified	as	nlants?
	Explain your answer.						•		p.a

[1m]

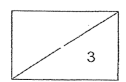
(b) Fill in the blanks below.

[1m]

The papaya tree reproduces by ______ while the bird's nest fern reproduces by _____

reproduces by __

(c) State a difference between the papaya tree and the bird's nest fern as observed in the diagrams shown above. [1m]



End of paper -



YEAR: 2020

LEVEL: PRIMARY 3

SCHOOL: NAN HUA PRIMARY SCHOOL

SUBJECT: SCIENCE

TERM: CA1

BOOKLET A

$\mathbf{Q}1$	3	0.2_	2	Q3	1	Q4	4	Q5	3
---------------	---	------	---	----	---	----	---	----	---

BOOKLET B

_	
Q 6	a) Animal B does not lay eggs and it feeds on its mother
Øs.	milk.
X	b) Animal A lays eggs but Animal C does not.
C_	c) DogAnimal B
	EmuAnimal A
007	a) gi/ls
X	b) The fishes swam up after the air pump was switched off
C_	after 1 hour.
	c) Living things need air to survive and it is able to respond
<u> </u>	to changes.
Q 8	a) Yes. Because both of them are able to make food on their
—	own
0	b) The papaya tree reproduces by seeds while the bird nest
	fern reproduces by spores.
	c) The papaya tree bear fruits but the bird's nest fern does
	not bear fruits.



-