	New Hua Primary School Primary 3 Science 3Term 3 Weighted Assessment
UTT	o significant to cooperate the

Name	:()	
Class	: Primary 3	
Date	·	

MAR	KS
Sect A:	/ 10
Sect B:	/ 10
Total :	/ 20

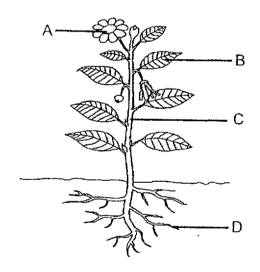
Parent's signature:

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 diagram below shows a flowering plant.

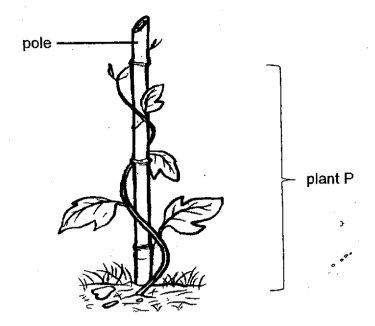


Which part, A, B, C or D, does the plant get its food from?

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

)

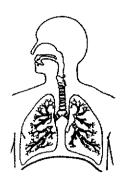
2 Plant P has a weak stem and it grows on a pole for support as shown in the picture below.



Which statement below about plant P is true when the pole is removed?

- (1) Plant P will die immediately.
- (2) Plant P makes less food as it receives less sunlight.
- (3) Plant P will not be able to absorb water from the ground.
- (4) Plant P will grow a thicker stem to stand upright on its own. ()
- 3 Mr Lim went for an operation to remove part of his large intestine due to a disease. Which of the following statements is true after his operation?
 - (1) Food will take a longer time to be digested.
 - (2) Food will take a longer time to be absorbed.
 - (3) Undigested food will become drier and harder.
 - (4) Undigested food cannot be turned into solid waste.

4 Study the organ system below.



What is the function of the organ system shown above?

- (1) digests food
- (2) gives our body its shape
- (3) transports digested food in our body
- (4) takes in and removes air from our body
- 5 The picture below shows Kristy riding a bicycle.



As Kristy cycles faster, she starts to breathe faster. Which of the following statements is correct?

- (1) Kristy's digestive system stops working when she cycles.
- (2) Kristy's circulatory system stops working when she stops cycling.
- (3) Kristy's respiratory system needs to take in more air when she is cycling faster.
- (4) Only Kristy's skeletal and muscular systems are working together () when she cycles.

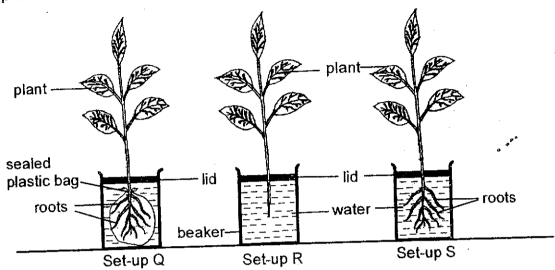
Total marks for section A

Score 10

Section B: Structured questions (10 marks)

For each question from 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.

Study the set-ups shown below. Each beaker is filled with 200 ml of water. The lid covers the 6 top of the beaker.



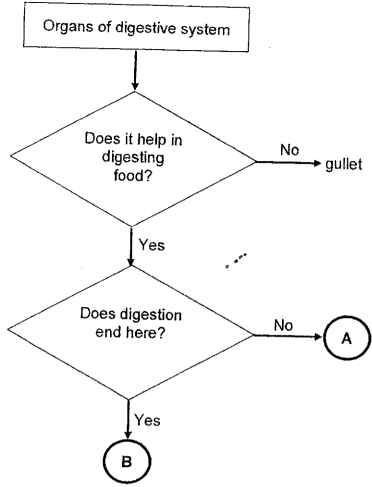
(a) Complete the table by writing 'R' and 'S' in the correct boxes.

[1]

Set-up	Amount of water left in the beaker after 4 hours(ml)
	160
	185
Q	(b)?

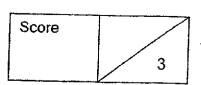
o) \	What is the amount of wate	r left in the be	eaker of Set-u	ip Q after 4 hours? Write	e your answer in [1]
c)	Give a reason for your an	ml swer in (b).			[1
				Score	

7 Study the flowchart below.

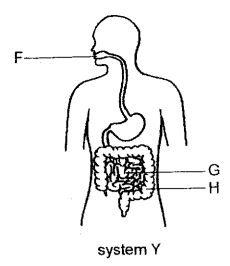


(a)	Name organs A and B.	[1]
	Organ A:	
	Organ B:	
(b)	State the function of gullet.	[1]

(c) Digested food is absorbed into the blood at the ______ and transported around the body by the _____ system. [1]



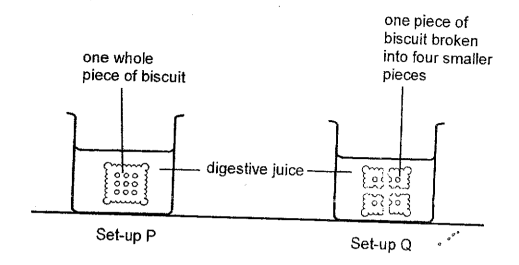
The diagram below shows the human system Y.



(a) Organs F, G and H belong to the same organ system Y. The statements below describe how these organs work. Put a tick (✓) in the correct column to indicate if the statement is true or false. [2]

True	False
······································	
	True

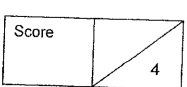
(b) Two similar pieces of biscuit are placed into set-ups P and Q as shown in the diagrams below.



It is observed that the smaller pieces of biscuit in set-up Q was broken down faster than one whole piece of biscuit in set-up P. Explain why.

[2]

End of paper



Nan Hua Primary School T3WA Primary 3 Science

Answer key

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

Qn	Ans
1	2
2	2
3	4
4	4
5	3

SECTION B (10 marks)
Note deduct ½ mark for each additional wrong information.

6.	(a)	Set-up	Amount of water left in the beaker after 4 hours(mi)		
		S	160		
		R	185.		
	(b) 200)/ two hund	red		
	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
	(c) The	roòts could	l not absorb / take in water.		
7.			i OR stomach		
	Orga	in B: small	infestine		
		,		· 	
	(b) The gullet transports (partially digested) food down from the mouth to the stomach.				
	(c) small	intestine			
		latory			
		eatOl A			
В	(a)				
3	(a)	Stater	**************************************	True	False
3	(a)	Stater (i) Digestion	n begins at organ F.	True	False
3	(a)	Stater (i) Digestion (ii) Digestion	**************************************		False