/10

Marks

Section A:

1		1
	南華	

Nan Hua Primary School Primary 5 Science Term 3 Weighted Assessment 2021

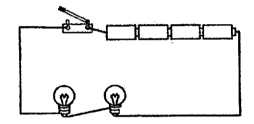
			Section B:	/10
Name:	()	Section B.	/10
Class: Primary 5S			Total:	/20
Date:			1,000,000	
Duration: 30 minutes			Parent's Sign	ature:

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 bracket provided.

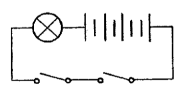
1 Mary set up a circuit as shown below.

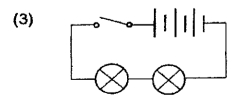


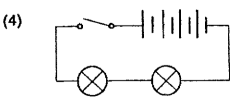
(2)

Which one of the following circuit diagrams represent Mary's circuit correctly?

(1)

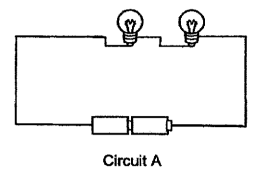




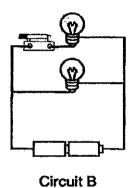


()

Wendy wants to set up a circuit to light up the bulbs as brightly as possible. The setup of the circuit is shown below.



However, both bulbs did not light up. Wendy adds a switch and rearranges the circuit again as shown below.



She notices one of the bulbs lights up.

Which of the following is/are reason(s) why the bulbs did not light up in circuit A?

- A One of the bulbs has fused.
- B Both of the batteries has ran out of power.
- C There is no switch.
- (1) A only
- (2) B only
- (3) A and B
- (4) A and C

3 The table below shows the characteristics of flowers, A, B and C.

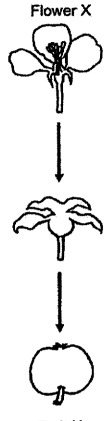
	Characteristic of the flower			
Flower	Petal	Scent	Reproductive parts	
Α	large and colourful	sweet	anther and stigma found in the flower	
В	small and dull	no smell	nell anther and stigma foun hanging out of the flower	
С	large and colourful	foul smell	anther and stigma found in the flower	

Which of the following correctly show how flowers, A, B and C are pollinated?

	By animal	By wind
(1)	A only	B and C
(2)	B only	A and C
(3)	A and C	B only
(4)	C only	A and B

3

Flower X grows on a plant. Thomas observed that flower X develops into a fruit. 4



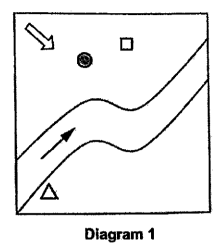
Fruit X

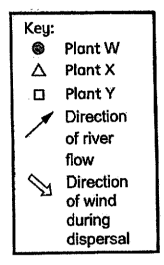
Thomas wrote three statements. Which of the following statements is/are correct?

- Α
- Fertilisation has taken place in flower X.
 The ovary of flower X developed into a seed.
 The ovule of flower X developed into a fruit. В
- C
- A only (1)
- A and C only (2)
- B and C only (3)
- All of the above (4)

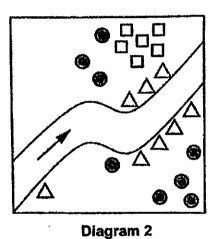
Three types of plants, W, X and Y, are found on a piece of land as shown in diagram 1 below. Diagram 2 shows the same plot of land five years later.

5 years ago





Now



Based on the information given in the diagrams, how are the seeds of W, X and Y dispersed?

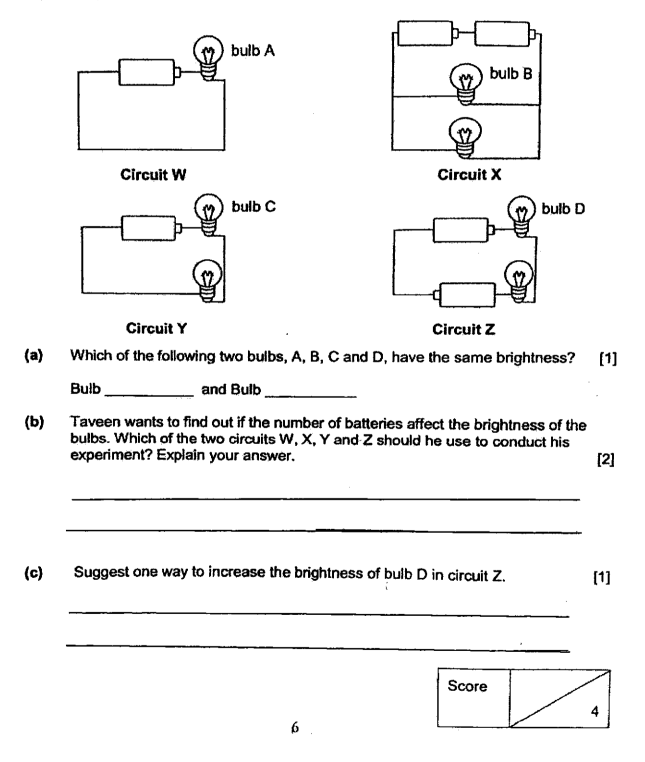
	W	Х	Υ
(1)	animals	wind	water
(2)	water	wind	animals
(3)	water	animal	splitting
(4)	wind	water	splitting

(

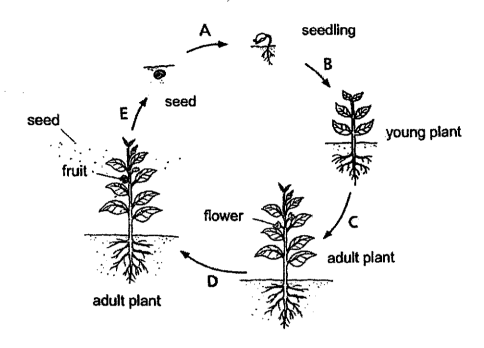
Section B: Structured questions (10m)

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.

The diagram below shows four circuits W, X, Y and Z. All the bulbs and batteries are new and identical.



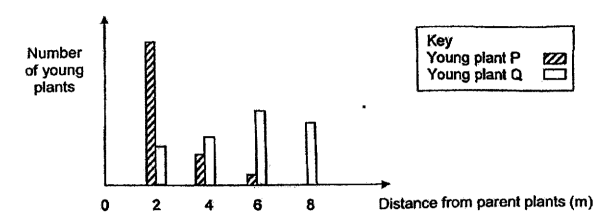
7 The diagram below shows the stages of growth of a flowering plant.



State a	Il the conditions needed for the process at A to take place.
The pla	ant in the diagram disperses its light and small seeds by wind. It possible characteristics of the seed which is not shown in the
	that enables it to stay in the air longer.

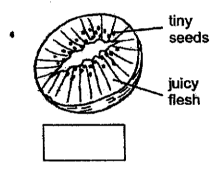
Score 3

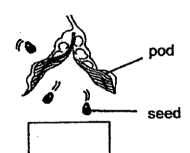
James counted the number of two different types of young plants, P and Q, at various distances from their parent plants in a garden. The results are shown below.



(a) Which one of the following is likely to be the fruit of plant Q? Choose your answer and tick in the box.

[1]





(b)	Explain your answer in (a).		
			

(c) The young plants grow far apart from their parents to prevent overcrowding. Explain why growing far apart from one another benefits the plants. [1]

End of Paper

Score 3

SCHOOL:

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 5

SUBJECT:

SCIENCE

TERM

2021 TERM 3

SECTION A

Q 1	Q2	Q3	Q4	Q5
4	1	3	1	5

6)a)Bulb A and Bulb D

b)Circuit Y and Z. Both circuit contains the same number of bulbs which are arranged in the same series arrangement, different number of batteries.

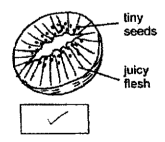
c)There can be more batteries in the circuit to help increase the brightness of bulb D.

7)a)Germination.

b)The seed needs warmth, water ,oxygen to grow germinate.

c)The seed could have wing-line structure to help the seed to stay in the air longer.

8)a)



b)There are more younger plants Q far away from the parents plant, which are affectly by the dispersal method cause by animals. Only fruit Q are tiny seeds and juicy flesh, which are very easily attracts animals to eat, while the left over are more likely be threw awat by animals after eating, thus the younger plants are more far apart from the parents plant.

c)Growing far apart from each other to avoid over crowding causing compete for nutrients, water and light.