Marks

/10

)

Section A:

Nan Hua Primary School Primary 5 Science Term 2 Weighted Assessment 2021

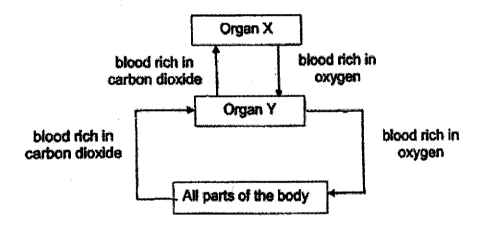
		Section B:	/10
lame:(Class: Primary 5S)	Total:	/20
Date:			
Ouration: 30 minutes		Parent's Sig	gnature:

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 bracket provided.

1 The diagram below shows the flow of blood in a human body.



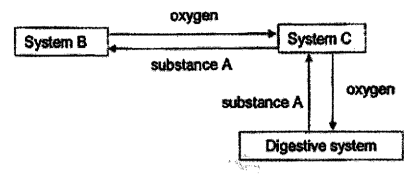
From the information above, which of the following statements are correct?

- A Organ X is the lungs while organ Y is the heart.
- B Organ X is the heart while organ Y is the lungs.
- C Organ Y pumps blood to all parts of the body.
- D Organ Y pumps oxygen to all parts of the body.
- (1) A and C only
- (2) A and D only
- (3) B and C only
- (4) B and D only

1

)

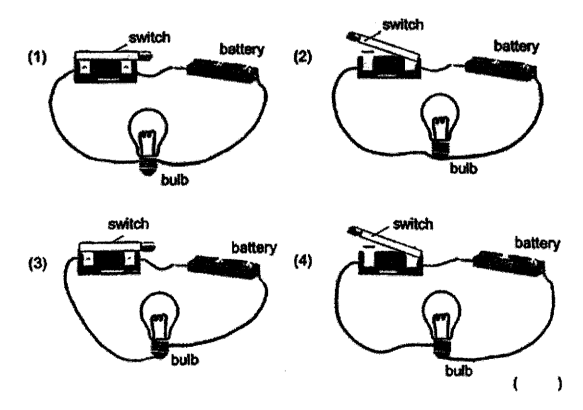
2 The diagram below shows how oxygen and substance A are transported in the human body.



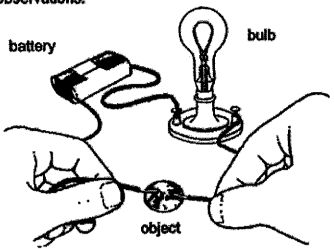
What is substance A and which systems do B and C represent?

	Substance A	System B	System C
(1)	digested food	circulatory	respiratory
(2)	digested food	respiratory	circulatory
(3)	carbon dioxide	circulatory	respiratory
(4)	carbon dioxide	respiratory	circulatory

3 Study the following circuits. In which of the following circuits will the bulb light up?



Peter set up an electrical circuit as shown in the diagram below. He closed the circuit with a coin and the light bulb lit. He repeated the experiment using different objects are wrote down his observations.

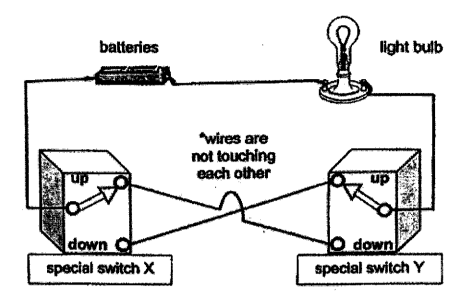


Which of the following is not a possible observation ?

	Object	Did the bulb light up?
(1)	glass rod	no
(2)	iron rod	yes
(3)	rubberband	no
(4)	wooden block	yes

()

Jamie constructed a circuit using two special switches. Each switch can be turned up or down.



Jamie changed the positions of the switches and wrote down his observations as shown in the table below.

	position of the special switches		
circuit	special switch X	special switch Y	
A	yp .	Up Up	
8	UP UP	down	
Ç	down	UP	
D	down	down	

Which of the following circuits, A, B, C or D, will the bulb light up?

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

Total marks for section A 10

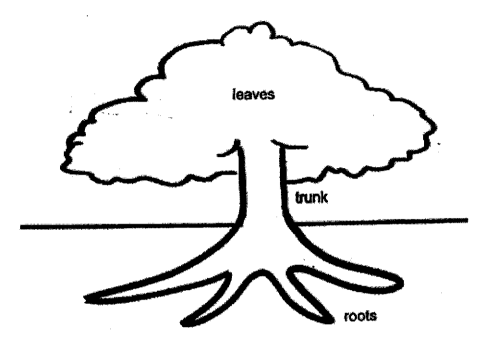
(

)

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 The diagram below shows a tree.

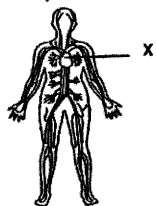


Draw an arrow in the trunk of the tree above to show the movement of food made by the tree.

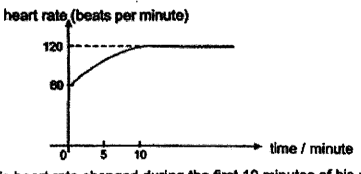
(b)	State one difference between the direction of movement of water in plants at the direction of movemnet of blood in the human body.				
		_			
		_			

Score 2

7 The diagram below shows a human body.



П	blood		ip the circulatory system. lungs	
	windpipe		blood vessels	
Explain	n how digested for	od from the sm	all intestine reaches the rest of th	e body.
			•	



State how Bob's heart rate changed during the first 10 minutes of his exercise.

Explain the reason for this change in his heart rate.

6

[2]

	(i) light bulb	(ii) a b	attery
	A de la constante de la consta		
(b)	Alice set up a circuit for a game as show metal ring and an electric bell connected the metal frame, the electric bell rings a	i to a metal frame. \	When the ring tou
	metal ring	electric bell	ame
•	batteries copper wires	9]
	Tick the electrical component that best bulb	represents the meta	l ring. battery
(c)	Can the ring be made of rubber? Expla	in your answer.	and the same strengther, the s
			TO THE RESIDENCE OF THE PROPERTY OF THE PROPER

	WAYATEWER TO THE
1	1
2	2
3	3
4	4
5	3

