Catholic High School (Primary) Primary 3 Science 2022 Weighted Assessment 3

Name:	()	!		
Class: Pri 3				MARKS	20
Date: 3 rd August 2022			Parent's S	ignature: _	

Section A (6 × 2 marks)

For each question from 1 to 6, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Write your answer in the brackets provided.

1 A container truck is used to transport heavy objects.

What are the properties of the material used to make part A of the container?



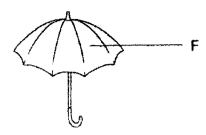
	Property			
	flexible	strong		
(1)	1	*		
(2)	×	√		
(3)	×	*		
(4)	✓	✓.	()

- Which is not a function of the skeletal system?
 - (1) to take in oxygen
 - (2) to protect the brain
 - (3) to support the body
 - (4) to protect the lungs ()

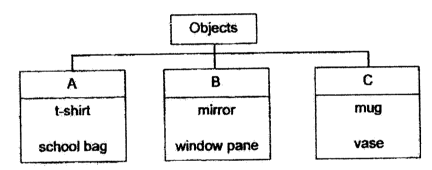
)

)

3 What material is part F of the umbrella most likely made of?



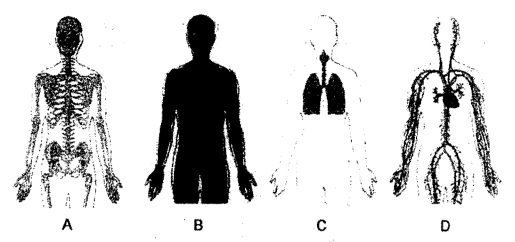
- (1) wood
- (2) glass
- (3) metal
- (4) plastic
- The objects are grouped according to the type of materials they are made of.



Which of the following correctly shows A, B and C?

Г	Α	В	C
 	rubber	metal	glass
-	fabric	glass	ceramic
十	rubber	glass	metal
 	fabric	ceramic	rubber

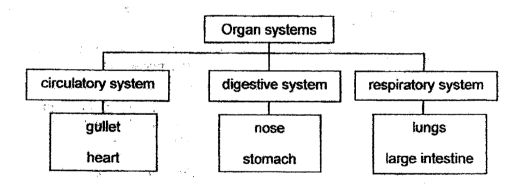
5 Study the four organ systems.



Which organ systems help Brandon to breathe faster and his heart to beat faster during a swim?

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

6 Study the diagram.



Which organs are not grouped correctly?

- (1) lungs, gullet, nose
- (2) lungs, stomach, heart
- (3) gullet, nose, large intestine
- (4) heart, stomach, large intestine

(

)

)

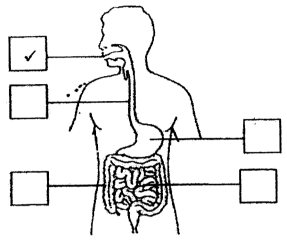
Section B (8 marks)

For questions 7 to 9, write your answers in this space provided.

The number of marks available is shown in brackets [] at the end of each question or part question.

(8 marks)

7 The diagram shows the human digestive system.



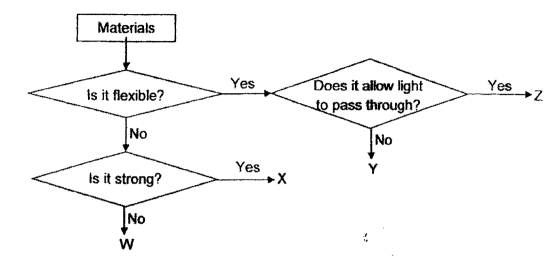
- (a) Put a tick (<) in the box(es) where digestive juices are added. The first one has been done for you. [1]
- (b) Draw a line to match each organ to its function.

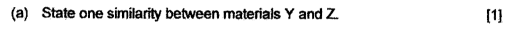
[1]

Organ		Function		
large intestine	•	Water is removed from the undigested food.		
mouth	•	The digested food passes through the walls into the blood.		
small intestine	•	Digestion starts. Food is chewed and mixed with saliva.		

SCORE 2

8 The diagram shows the properties of materials W, X, Y and Z.





(b) State the properties of material W. [1]

The diagram shows an outdoor tent.



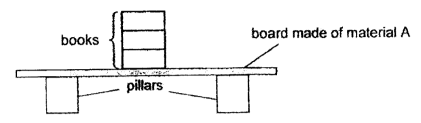
(c) Write "T" for true and "F" for false in the boxes. [1]

i.	Material X can be used to make the nail.	
ii.	Material Z can be used to make the window.	

CHS/Sc/P3/WA3/2022

SCORE 3

9 Paul placed a board made of material A over two pillars. Next, he stacked similar books, one at a time, on the board until it broke. He repeated the experiment using boards made of materials B and C.



His results are shown in the table.

measure

Material of board	Number of books the board could hold before it broke
Α	3
В	10
C	16

(a) Which property of the materials was Paul trying to find out? Put a tick (✓) in the correct box.

[1]

	Tick (✓)
flexibility	•
strength	
transparency	

(b) Which material A, B or C is most suitable to make part X of a swing? Explain why.

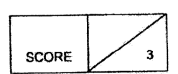
[2]



End of Paper

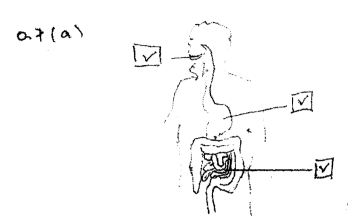
CHS/Sc/P3/WA3/2022

f



Weighted Assessment 3

01, 2 02, 1 03, 4 04, 2 05, 4 06,3



a. T. b. large intestine — water is removed from the undigested food.

mouth — Digestion starts. Food is chewed and mixed with a gliva.

Small intestine — The alignsted food passes through the walls into the blood.

a 8 cal Y and z are flexible.

(b). W is not strong and not flexible

(c) i. T

Q9. (a) strength

material C because c could hold the most number of books so c is the strongest.

END