## Anglo-Chinese School (Junior)



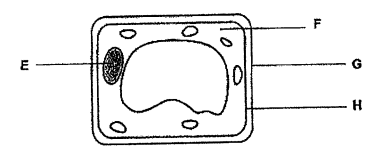
## BITE-SIZED ASSESSMENT 1 (2022) PRIMARY 5 SCIENCE

Friday		4 March 2022				40 min
Nan	ne:(	)	Class: 5.(	)	Parent's Signature	
INS:	TRUCTIONS TO PUPILS					
1	Do not turn over the pages until	you s	are told to do	so.		
2	Follow all instructions carefully.					
3	There are 9 questions in this boo	klet.				
4	Answer ALL questions.					
5	The marks are given in the brack	ets [	] at the end	of ea	ch question or part quest	ion.

Question	Possible	Marks
Paper	Marks	Obtained
Total	20	

Answer questions 1 to 9. The number of marks available is shown in the brackets [ ] at the end of each question.

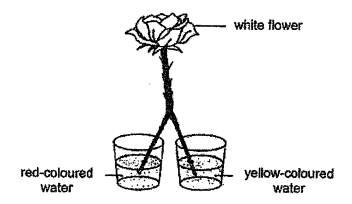
## 1. The diagram shows a plant cell.



(a)	Name parts G and H.	[1]
	G:	
	H:	
(b)	State the function of parts E and F.	[2]
	E:	
	F:	
(c)	Which parts, E, F, G and H, are found in an animal cell?	[½]
(d)	Name the cell part that uses sunlight to make food.	[1/2]

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SCORE

 Sam split the lower part of a stalk with a white flower into two equal halves. He placed them into containers with different coloured water as shown.



After a short time, he observed that some parts of the flower turned red, and other parts turned yellow.

(a)	Explain Sam's observation.	[1]

(b) Sam observed that some parts of the flower remained white.
Place a tick (✓) next to the statement that explains Sam's observation.

Statement True

There were no food-carrying tubes in the parts of the flower that remained white.

Coloured water was not transported to the flower parts that remained white.

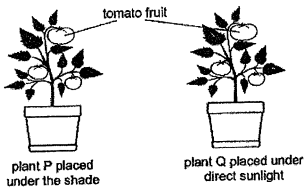
The red and yellow coloured water mixed at the flower parts that remained white.

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SCORE

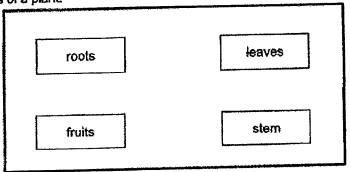
2

Peter used two identical tomato plants and placed them at different locations in his 3. garden. He watered them daily with the same amount of water.



After a few weeks, Peter noticed that plant Q had bigger tomato fruits than plant P. Explain his observation.	[2]

(a) Draw three arrows (  $\Rightarrow$  ) in the diagram to show how food is transported in the 4. [1] four parts of a plant.



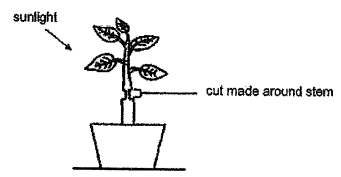
(b) Tick (√) the substance(s) that is/are transported in the plant transport system. [1]

Substance	Transported in the plant transport system
Sugar	
Starch	
Oxygen	
Mineral Salts	
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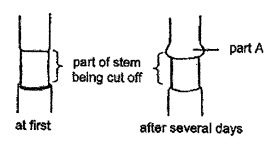
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SCORE	
	4

5. Gabriel removed the food-carrying tubes of a plant by making a cut around the stem as shown.



He left the plant under the Sun and watered it regularly. After several days, he observed that part A of the stem was swotlen as shown below.



Explain Gabriel's observation.

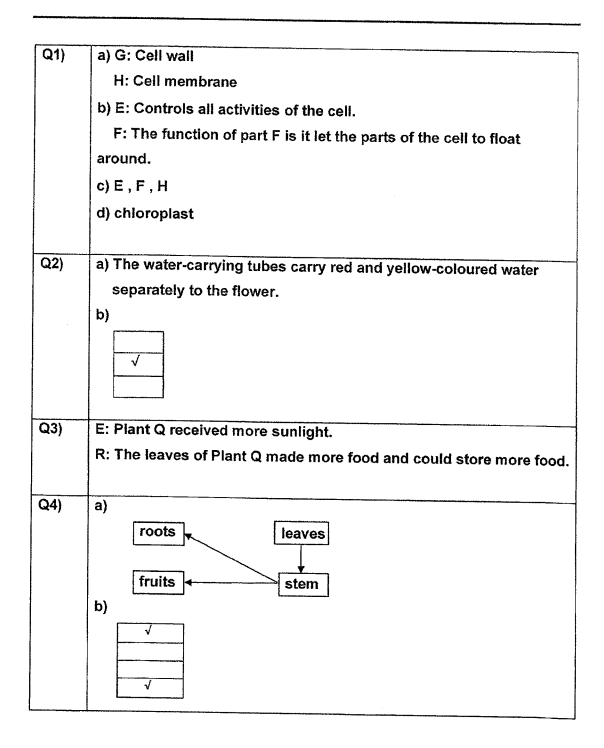
		7
	For most plants, there are more tiny openings on the underside of their leaves than on the upper surface of their leaves. Explain clearly how this is an advantage to these plants on a hot day.	[1
,		

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SCORE
3

[2]

		Amount of Gas	Inhaled Air	Exhaled Air
	1	Carbon Dioxide		
	2	Water Vapour		
b) 	Doesi	nhaled air or exhaled air	r contain less dust? Ex	xplain why.
 (a)	State	the three main parts of	the human respiratory	system.
b)	State	the function of the huma	in respiratory system. I	nclude the gases involved
- (c)	Desci	ribe how oxygen in the s	surrounding air enters	the lungs.
-				

SCHOOL: ACS (J)
LEVEL: PRIMARY 5
SUBJECT: SCIENCE
TERM: 2022 WA1



Q5)	Food made by the leaves was unable to travel downwards to below
·	part A as the food-carrying tubes were removed and thus, stared at
	A.
Q6)	E: Tiny openings on the underside of leaves will not be directly
,	expose to sunlight.
	R: So it reduce loss of water.
Q7)	a)
	Less More
	Less More
	b) Exhaled air. Hairs in the hose traps dust from inhaled air.
Q8)	a) Nose , windpipe , lungs
	b)To take in / absorb oxygen into the body and give out carbon
	dioxide from the body.
	c) Air enters the hose, down the windpipe to the lungs.
Q9)	Our breathing rate would rise higher, this is because we need
	energy to exercise so we need to breathe in faster. Our body needs
	more oxygen and needs to quickly remove carbon dioxide.