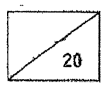
Ai Tong School Primary 5 Science 2022 Term 1 Weighted Assessment



Nan	ne:	A A A A A A A A A A A A A A A A A A A	(}	Date:
Clas	s: P5				Duration: 30 minutes
Sec	tion A	(8 marks)			
For Mak	each e you	question from 1 to 4, four options a r choice (1, 2, 3 or 4) and write you	are gl r ansv	ven. Or wer in th	e of them is the correct answer. se bracket provided.
1	Whi	ch of the following statements abou	ıt cəll	s is corr	ect?
	(1) (2) (3) (4)	Cells can be seen with the naked Cells have-fixed shapes and structured cells are unable to reproduce on Cells are able to react to changes	ctures their	own.	onment.
2	The	diagram shows two flowers from th	ie sar	ne plan	:
	Ç	C	5		
	Whic	ch pair of arrows shows pollination	takin	g place?	,
	(1) (2) (3) (4)	A and B only B and C only A and D only C and D only			
					() (Go on to the next page)

3 In the table below, a tick (</) shows the parts that cells P, Q, R and S have.

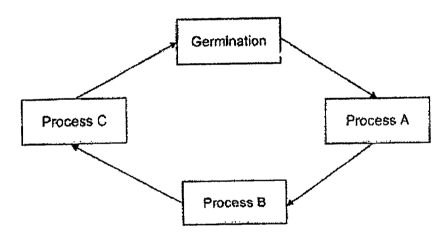
	Cell P	Cell Q	Cell R	Cell S
Cytoplasm	1	V	· /	
Cell membrane	(J-38)	1		
Nucleus	*			managangan shiring managangan and a set of the
Cell wall		V	144	
Chloroplasts	1			<u> </u>

Based on the information provided, which statement is correct?

- (1) Cell Q makes its own food.
- (2) Cells P and Q are plant cells.
- (3) Cells R and S are from a plant.
- (4) Cells Q, R and S are from an animal.

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The diagram below shows the processes involved in the reproduction of a flowering plant.



Which of the following correctly identifies processes A, B and C?

į	Process A	Process B	Process C
(1)	Seed Dispersal	Pollination	Fertilisation
(2)	Seed Dispersal	Fertilisation	Pollination
(3)	Fertilisation	Pollination	Seed Dispersal
(4)	Pollination	Fertillsation	Seed Dispersal

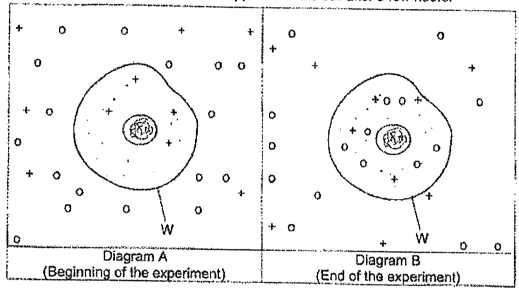
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Section B (12 marks)

For questions 5 to 8, write your answers in the spaces provided.

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

A cell was placed into a solution at the beginning of the experiment as shown in Diagram A. Diagram B shows what happened to the cell after a few hours.



Key	The state of the s
4	Substance Y
0	Substance Z

(a)	Does the cell in the diagrams above belong to an animal or plant? Give a
	reason for your answer.

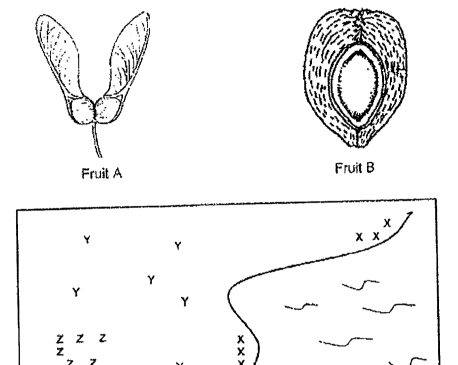
(b) Name part W. Based on the experiment, what can you conclude about part W? [2]

(Go on to the next page)

[1]

3

The diagram below shows two fruits A and B and the dispersal pattern of Plant X, Y and Z.



(a) Based on the above diagram, how is Plant Z likely to be dispersed? Explain your answer. [1]

<u>Sea</u>

Dispersal Pattern of Plant X, Y and Z

Land

X - Plant X Y - Plant Y

Z -- Plant Z

(b) Explain how the structure of Fruit A enables it to be dispersed. [1]

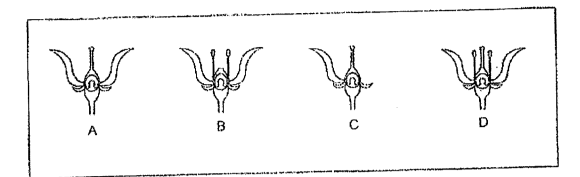
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Δ

(c)	Fruit B has a fibrous husk. Which plant X, Y or Z is likely	to produce Fru	it B?
	Explain your answer.		[2]

(Go on to the next page)

7 The diagram below shows four flowers, A, B, C and D.

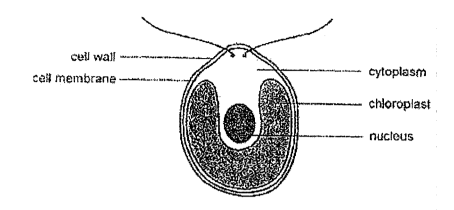


(a) Which of the flower(s) can develop into a fruit? [1]

(b) Explain your answer in part (a). [2]

(Go on to the next page)

8 The diagram below shows a single-celled organism which lives in pond water.



(a)	Is this single-celled organism a plant or an animal?		[1
(b)	Give a reason for your answer in part (a) above.	·	{1]
			- 1

End of Paper

Ai Tong School Primary 5 2022 Science Weighted Assessment Correction Template

Section A

1. 2. 3. 4.	3 2	
Sectio	on B	
5 (a)	Animal cell. It does not have a cell	wall
5 (b)	Part W is the cell membrane	! :
	The cell membrane allows Substance 2 to go	in and
	of the cell but not Substance Y	
	*When describing the function of cell membrane, do not use the pass through (does not imply two way movement) - Must have the idea of <u>control</u> and movement of <u>certain</u> sule of the cell	
6 (a)	Plant Z is dispersed by explosive action / splitting	ng action.
	Most of the plants are dispersed near to paren	t plant
6 (b)	Fruit A haslike structure which helps it to be di	spersed by the
	wind .	
	*When answering questions pertaining to seed dispersal, make notice the diagram.	eference to data from
6 (c)	Choice: Plant X	
	Data: They grow near the sea / water and	
	Explanation: the fibrous husks helps the fruits to bedispersa	al by water

7 (a)	Flowers A, C and D
7 (b)	Flowers A, C and D still have their stigma which means they can still be
	pollinated by pollen grains and fertilisation
	can still take place in theOVary
	*Recall the female parts of a flower. Which are the parts important for its development into a fruit? What the main processes needed for a flower to develop into a fruit?
8 (a)	It is a plant
8 (b)	The single-cell organism has cell wall and all
	plants have cell wall

Ai Tong School Primary 5 Science Practical Assessment 2022

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	Parent's Signature:	
Nam	ne: (') Class: P5 Date:	
Dura	ation: 40 minutes	
<u>Act</u>	tivity 1 (7 marks)	
1	terials given: beaker containing water and ice cubes a thermometer	
	Caution: The thermometer is fragile. Please handle with care.	and the second s
inst	tructions:	gad a first three materials as a se
1.	Measure the temperature of water and ice cubes in the beaker. Record temperature below.	the [1]
	Temperature of water and ice cubes in the beaker:	
2.	Name the process happening to the ice cubes in the beaker.	[1]
3.	Observe the water droplets that were formed on the outer surface of the beat Explain how the water droplets were formed.	 aker. [2]
		Pi-il
		

rom	state	e to	state.
Based on you (✓) in the co heat.	ur observation of the treet column to indicat	beaker containing ice cu te if the object stated is ga	bes and water, tic lining heat or losin
and the second s	Object	Gaining heat	Losing heat
	the beaker		management on the base display
	ling the beaker		
, , , , , , , , , , , , , , , , , , , ,		beaker after three hours	

Activity 2 (8 marks)

Materials given:

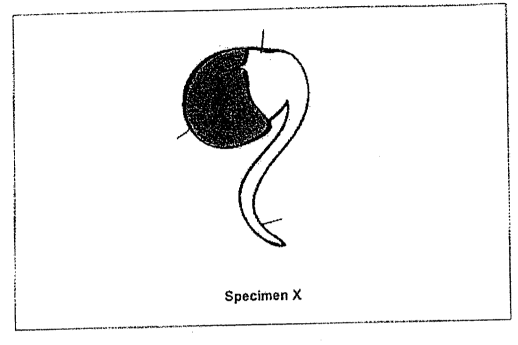
- · cross-section of specimen A
- · cross-section of specimen B
- specimen X
- magnifying glass

instructions:

1.	Examine the cross-sections of specimens A and B.
2.	Specimens A and B are fruits. Based on your observation, give a reason why.
3.	Name the method of seed dispersal for specimens A and B.
	Specimen A: Specimen B:
•	State one reason for your answer for specimen B in question (3).
•	State one advantage of the method used by specimen A to disperse its seeds.
•	Is specimen A capable of carrying out photosynthesis? Explain your answer.

7. Examine specimen X. Label the seed coat, seed leaf and root in the diagram below.

[1]



8. Tick (/) the correct box.

[1]

Specimen X is	And the same of th
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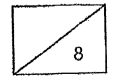
a flowering pla	nt
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g , ug "Jki" limow e k k	а	non-flowering	plan
,	Ç	HOMENOMONING	Piro.



END OF PAPER

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Name:()	Class:	
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Primary 5 Science Practical Assessment 2022 Correction Template

Question	Answers	÷	سدن بينيد و . وددياري به غييبيد بديست	And department of the last the second
	Littate: 2	and the state of t		Remarks
:				Do note that all measurements must include units.
1	0°C			When ice is melting, the mixture of ice and water is at 0°C. Heat energy from the surroundings is used to melt the ice instead of increasing temperature of the mixture.
2	The ice cubes are	melting	·	
3			e marine (1997) de production y	- Heat source must be identified correctly.
ŀ	Warmer	Towns and the second		
į	Water vapour from the _	- Temperature difference between the surroundings and the condensing surface must be stated.		
	comes into contact with t			
3	outersurface	- Heat transfor (heat gain/heat loss) must be stated.		
de en	loses heat ar into tiny water droplets or beaker A.	- Change of state and its process must also be stated.		
a Test in the proper selected to account to		FOR THOSE TO SERVICE TO A METAPORT AND THE COMMENTS		Use mnemonic to help you remember this answering technique.
4	From solid state to liquid state.		Melting is process of heat gain whereby ice changes from the solid state to the liquid state.	
	Object	Gaining heat	Losing heat	ice cubes in the beaker gain heat from the surrounding air.
5	ice cubes in beaker A	/		Air in the surroundings loses heat to
	Air surrounding beaker A	the ice cubes in the beaker.		

	The state of the s	The state of the s
6	room temperature (between 20 °C to 34 °C)	After three hours, there will be no heat transfer between the mixture in the beaker and the surroundings, so the mixture will have reached room temperature.
Activity	, 2	g ser (,) southful with 1
2	Data: Specimen A and B have seeds Explain: and only fruits have seeds.	Use C (given) – D – E in your explanation.
3	Specimen A: splitting / explosive action Specimen B: animal	
4	Specimen B is a fleshly fruit.	Animals will be altracted to feed on fleshy fruits, thereby either throwing away the seeds or swallowing the seeds and eventually passing them out, thus dispersing the seeds away from the parent plant.
5	Does not depend onexternalagentssuch as wind, water and animals for seed dispersal.	
6	Choice: Yes Data: Specimen A isgreen Explain: indicating that it contains chlorophyllthat trapslight to make food for the plant.	Use C - D - E in your explanation

7	seed coal
	✓ a flowering plant
8	a non-flowering plant
	fungi