

RAFFLES GIRLS' PRIMARY SCHOOL

WEIGHTED ASSESSMENT (2)

2021

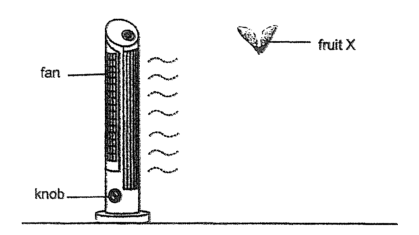
Your Score	15
Parent's signature	

	SCIENCE		Du	ration: 30 min
Name :	Index No.: _	Class: P5	Date: <u>22</u>	<u>July</u>

For questions 1 to 3, write your answers clearly in the spaces provided.

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

Sam set up an experiment to find out if the speed of wind affects the distance moved by fruit
X as shown below. The speed of wind of the fan can be adjusted from the slowest to the
fastest by turning the knob from 1 to 5.



Sam recorded the results in the table below.

Knob of the fan	Distance moved by fruit X (cm)		
1	50		
2	103		
3	147		
4	188		
5	210		

(a) The following are the variables listed by Sam.
 Identify the correct independent variable, dependent variable and constant variables in Sam's experiment by putting a tick (✓) in the correct boxes in the table below. [2]

Variables	Independent Variable	Dependent Variable	Constant Variables
Speed of wind			
Distance moved by fruit X			
Location of experiment			
Time taken for fruit X to reach the ground			
Height at which the fruit X was released			

(b) Based on his results above, state how the wind speed affected the distance moved by fruit X [1]

(c) Explain why fruit X needs to be dispersed far away from the parent plant.

[1]

(d) Name the physical characteristics of fruit X which helps in its dispersal.

[1]

Score 5

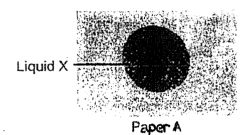
2. David has two identical pieces of paper, A and B, as shown below.

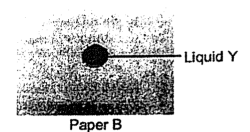




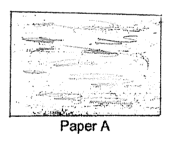
Paper B

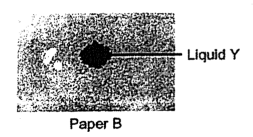
He placed one drop of liquid X and Liquid Y on papers A and B respectively as shown in the diagram below. (refer to powerpoint slide shown on the screen)





After three minutes, he made the following observations as shown below. (refer to powerpoint slide shown on the screen)





(a) Based on David's observation above, which liquid, X or Y, disappeared first? Liquid _____

[1]

(b) Explain your answer in (a).

[2]

Continue on next page

Score 3
2021 P5 Science WA2

Continued from previous page

David carried out another experiment to find out the melting and boiling points of liquids X and Y. He recorded the results in the table below.

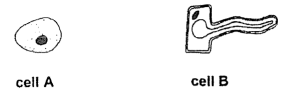
Liquids	Melting Point (°C)	Boiling Point (°C)	
	- 114	78.5	
	- 95	102	

(c) Based on David's observation of liquids X and Y, complete the result table above by writing X and Y in the correct box.	[1]
(d) Give a reason for your answer in (c).	[1]
	-

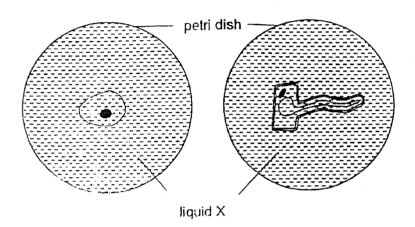
Score 2	
---------	--

2021 P5 Science WA2

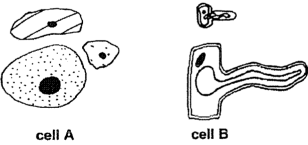
3. The diagram below shows two cells, A and B, observed under a microscope.



Next, cells A and B were placed on two identical petri dishes filled with the same amount of liquid X.



The diagram below shows the change in cells A and B observed under the microscope half an hour later.



(a) Based on the diagrams above, what could be observed of cells A and B after half an hour?

Score 1

Continue on next page

Maria na mara ang atau na mara na mata na					***************************************
***************************************			***************************************		
e diagram bel own on the s	ow shows cel creen)	lls C viewed unde	r a microscope. (rei	fer to p <mark>owerp</mark> oint slid	le
		8 9	नुष्यु द्वारामः		
Magari			9-00		

		Ð	30		
		٠,			
		4		\$\frac{1}{2}	
	- W		0300		
76/8					

(ii) Which part of the organism identified in (c)(i) can cells C be found? Explain your answer clearly.

[1]

END OF PAPER

Score 4

2021 P5 Science WA2

6

ANSWER KEY

YEAR : 2021

LEVEL : PRIMARY 5

SCHOOL : RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT : SCIENCE

TERM: WEIGHTED ASSESSMENT 2

Q1	a)	Indepen	dent	Dependent	Constant	
Q -	",	Varial		Variable	Variable	
		Variat	ле	variable	variable	
				√		
				₩		
		1				
					V	
	b)	The faster th	e wind s	speed, the longer the	distance moved by	
		fruit X.				
	c)	To prevent o	vercrow	ding and competition	n between the parent	
		plants and o	ther you	ng plants for sunligh	t, space, water and	
		minerals.				
	d)	It has a wing	-like stru	ucture to allow it to f	loat in air and be	
		carried to a	further p	lace.		
Q2	a)	Liquid X				
	b)	·				
	after three minutes. But Liquid Y did not evaporate after t					
		minutes, so Liquid X disappeared first.				
	c) X					
	d) X evaporates faster than Y, so it means that it will have					
		lower boiling point.				
Q3	a)	They become bigger				
	b)	Cell A. It does not have a cell wall to protect it. Without cell				
	",	wall, the cell would have no protection, therefore it would burst.				
	c)	i) Plants	 i			
	-,	-		s chloroplasts that co	ntain chlorophyll a	
		'		t, that traps light to n		
		-	. •	ive the leaf its green		
		Piant	and to g	ive the leaf its green	Coloui	