ClassMarker



Primary 5	Science (To	erm 2) - Ma	ris Stella (20	)20) 🗸		
Add Question	ns	Assign	Setti	ings	Review	v
Duplicate	mt Delete				<b>→</b> A	ssign Test
Test Introduction + Add Introduction						
<b>32 Questions</b> (37	Points)			Que	estion Bank: 9,275	Questions 🕐
Test Questions 0 T	est Assignments					
Question 1			Primary 5 Sc	cience » Primary 5 Scie	ence (Term 2)	2 pts
	function of Q?	0.00		Q		
✓ A) gives the cell a fix	ked shape.					
B) contains genetic						
C) controls all activit						
D) controls substance Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 7th Sep 2021 N/A 28,943,195					

Question 2		Primary 5 Science » Primary 5 Science (Term 2)	2 p
The diegram b	elow shows cells during a proces	s in the reproduction of human.	
What is the pro	cess shown in the above diagram	n?	
A) pollination			
<b>3)</b> fertilisation			
C) cell division			
<b>D)</b> germination			
<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 7th Sep 2021 N/A 28,943,203		
Answers \mid 🖋 Edit	@ Duplicate   ≁ Used In   ♦ Re		
			0 -
Question 3		Primary 5 Science » Primary 5 Science (Term 2)	2 p
	g is the unit of life for a tree and huma		2
	g is the unit of life for a tree and huma		2
Which of the following A) Tree Human	n		2
Which of the following A) Tree Human cell cell 3) Tree Human nucleus nucleu C) Tree Huma	n Is		2
Which of the following (A) Tree Human cell cell (B) Tree Human nucleus nucleu (C) Tree Human cell wall cell me	n Is membrane		

ClassMarker -	Manade	Test
Classivia Kei -	ivialiaye	IESL

Date Added: Last Modified: QID#:	Tue 7th Sep 2021 N/A 28,943,221		
	20,910,221	≜ Decender Rei	
Question 4		Primary 5 Science » Primary 5 Science (Term 2)	2 pts
w	low show both the female and wing parts produce reproductions	d male human reproductive systems.	
<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 7th Sep 2021 N/A 28,943,233		
Answers 📔 🔗 Edit	🔁 Duplicate 📔 🗲 Used In 📔	Reorder Rei	
Question 5		Primary 5 Science » Primary 5 Science (Term 2)	2 pts

Fatimah examined some recorded her observation	s in the chart below.		microscope and

Presence Y of nucleus	Has cell Yes	Has Yes	cell from D	
No	No	No		
cell from A	cell from B	cell from C		
[	cell X and classified it as		-	
cannot make food	can meke food	animal		
From which organiss A) A B) B	m, A, B, C or D, is cell X n	most likely taken from?		
C) C ✓ D) D				
<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 7th Sep 2021 N/A 28,943,240			
<b>⊮"</b> Answers │ 🖋 Edit	🖓 Duplicate 📔 🖌 Used	In   <b>≑</b> Reorder		
Question 6			Primary 5 Science » Primary 5 Science (Ter	m 2) 2 pts
A The fertilised egg is B Fertilisation occurs	in a female reproductive p cells are formed in the anth	part.	<i>r</i> ering plants.	
A) Plants Humans B A and B	_			

B) Plants Humans		
A and C B		
C) Plants Humans		
A, B, C A		
✓ D) Plants Humans		
A, B, C B		
7, 5, 5		
<b>Question Type:</b> Multiple Choice Randomize Answers: No		
Date Added: Tue 7th Sep 2021		
Last Modified: N/A QID#: 28,943,263		
Answers   Sedit   Cal Duplicate   A Used In   Reorder		
Question 7	Primary 5 Science » Primary 5 Science (Term 2)	2 pts
The diagram shows two flowers from the same plant.		
	Λ	
	2	
u .		
Pollination between the two flowers occurs when pollen grain	ns are transferred from	
A) W to Y		
B) W to Z		
C) X to Y		
✓ D) X to Z		
Question Type: Multiple Choice Randomize Answers: No		
Date Added: Tue 7th Sep 2021		
Last Modified: N/A QID#: 28,943,274		
Answers   🖋 Edit   🖓 Duplicate   🛩 Used In   🖨 Reorder		
Question 8	Primary 5 Science » Primary 5 Science (Term 2)	2 pts

	M and N, are shown.		
	Flower M	Flower N	
Which of the t	following is correct about flow	vers M and N?	
A) Both flowers have	e anthers.		
<ul><li>B) Only flower N car</li><li>C) Both flowers can</li></ul>	n be pollinated. develop into fruits.		
	s male reproductive parts.		
Question Type:	Multiple Choice		
Randomize Answers: Date Added:			
Last Modified: QID#:	N/A 28,943,286		
<sub>⊮</sub> ª Answers ∣ 🖋 Edit	l <sup>2</sup> Duplicate		
Answers   Fedit	௴ Duplicate   ◀ Used In   ♦ Reor	rder Primary 5 Science » Primary 5	
Question 9	n the diagram below represen	Primary 5 Science » Primary 5	
Question 9	n the diagram below represen	Primary 5 Science » Primary 5	



ClassMarker - Manage Test

Primary 5 Science » Primary 5 Science (Term 2)

2 pts



28,943,301

N/A

Multiple Choice

Tue 7th Sep 2021

## **Question 10**

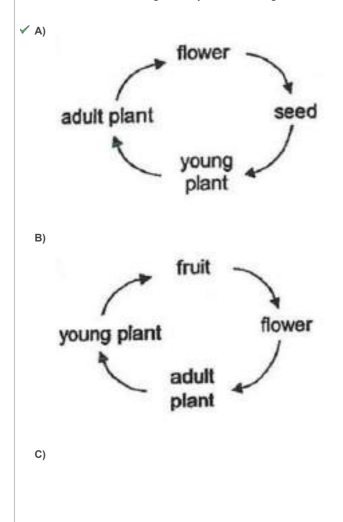
Question Type:

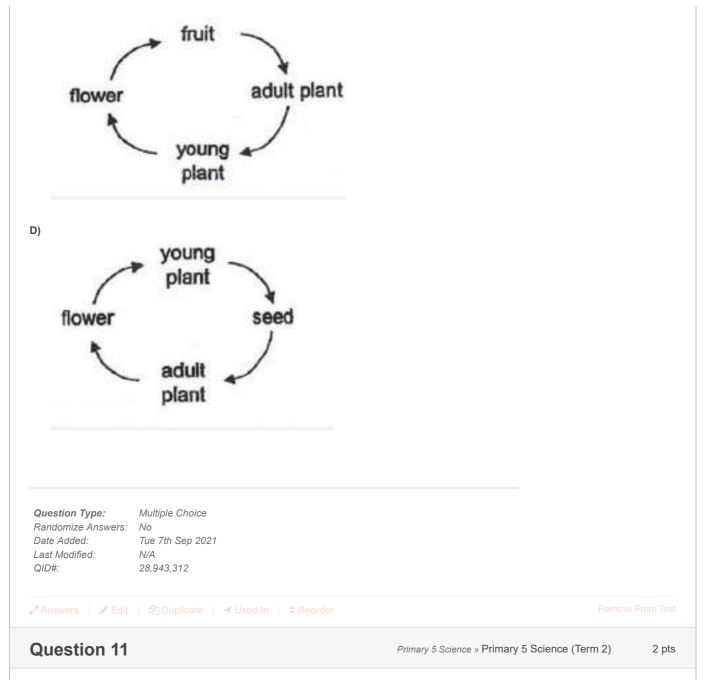
Date Added: Last Modified:

QID#:

Randomize Answers: No

Which one of the following correctly shows the stages involved in the development of a flowering plant?



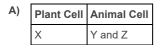


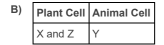
- and a g		 			
-	-	 	T	-	

Study the table below.

1.1		Cell		_
Cell parts	x	Y	z	Key
nucleus	1	1	-	✓ : present
cell wall	1	1		
cell membrane	1	1	1	
chloroplasts	1			

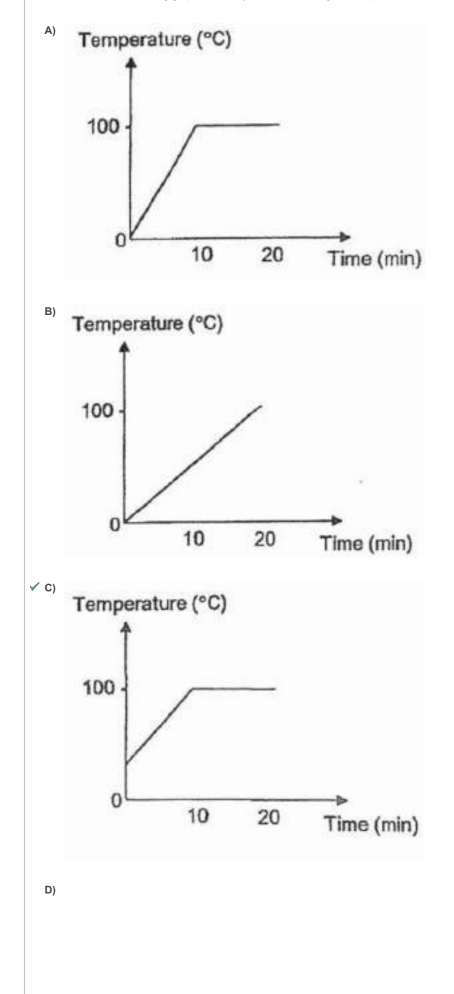
Which of the following is correct?



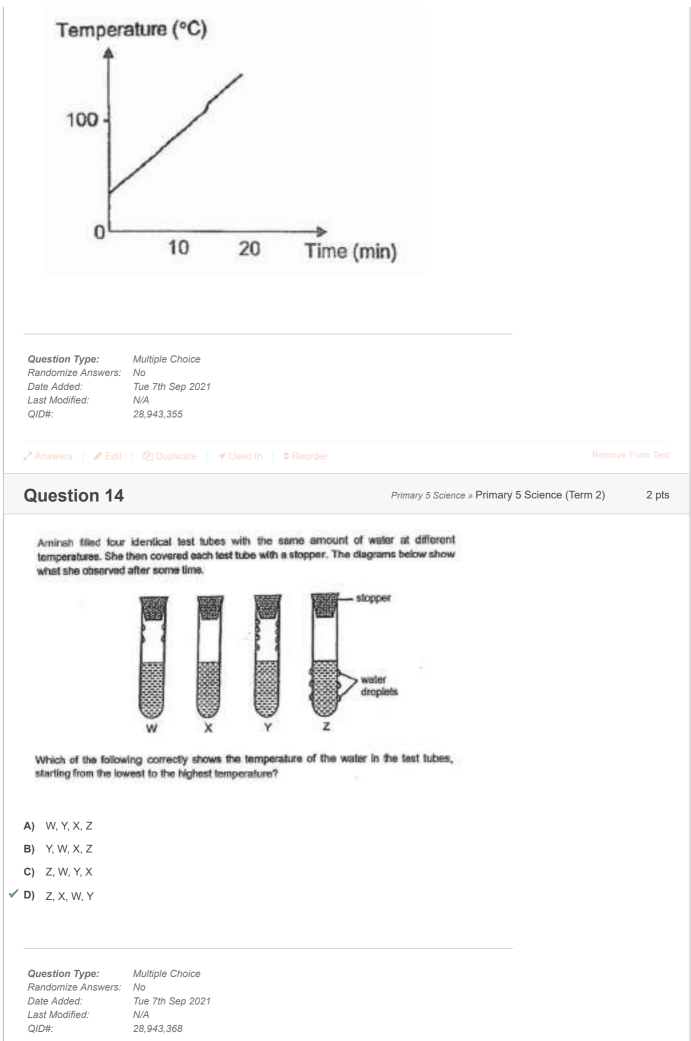


C)	Plant Cell									
	X and Y	Z								
D)										
)	Plant Cell Y and Z	Animal Cell X								
	Y and Z	X								
Rar Dat	<b>estion Type:</b> ndomize Ansv te Added: st Modified: D#:		Sep 2021							
AI	nswers   🖋		plicate \mid 🔺 Used Ir	n ∣ <b>≑</b> Reordo						
Qı	uestion	12			P	imary 5 Scienc	e » Primar	y 5 Scienc	e (Term 2)	2 p
n	he table belo	w shows the m	elting point and bo	ding point of	substances T an	d U.				
ſ	Subst	lance	Melting Point	(°C)	Bolling Po	nt (°C)				
t										
			20		290					
	L	i	20 4 the correct state of		170	27				
VVI A)	L	l	20 4 the correct state of		170	37				
4)	hich of the fo Substance solid	I I I I I I I I I I I I I I I I I I I	20 4 the correct state of e U		170	27				
A)	hich of the fo Substance solid	I Substanc	20 4 the correct state of e U		170	27				
4) 3)	hich of the fo Substance solid Substance liquid	T Substanc     liquid     T Substanc     solid	20 4 the correct state of e U		170	27				
4) 3)	bich of the fo Substance solid Substance liquid	Ilowing shows T Substanc Iliquid T Substanc solid T Substanc	20 4 the correct state of e U		170	37				
A) 3)	hich of the fo Substance solid Substance liquid	T Substanc     liquid     T Substanc     solid	20 4 the correct state of e U		170	37				
A) 3) C)	bich of the fo Substance solid Substance liquid	Ilowing shows T Substanc Iliquid T Substanc solid T Substanc	20 4 the correct state of e U e U		170	27				
A) 3) C)	bich of the fo Substance solid Substance liquid	<ul> <li>Idowing shows</li> <li>T Substanc</li> <li>Iiquid</li> <li>T Substanc</li> <li>solid</li> <li>T Substanc</li> <li>gaseous</li> </ul>	20 4 the correct state of e U e U		170	37				
A) 3) C)	Liquid Substance liquid Substance	T Substanc solid Solid T Substanc solid T Substanc gaseous T Substanc	20 4 the correct state of e U e U		170	37				
۹)	Liquid Substance liquid Substance	T Substanc solid Solid T Substanc solid T Substanc gaseous T Substanc	20 4 the correct state of e U e U		170	27				
A) B) C)	Liquid Substance liquid Substance	T Substanc solid Solid T Substanc solid T Substanc gaseous T Substanc	20 4 the correct state of e U e U		170	27				
A) B) C) D)	bich of the for Substance solid Substance liquid Substance gaseous	I Substanc a T Substanc iquid a T Substanc solid a T Substanc gaseous a T Substanc gaseous a T Substanc gaseous a T Substanc multiple	20 4 the correct state of e U e U e U		170	37				
A) B) C) Qua Rar	bich of the for Substance solid Substance liquid Substance gaseous	I Substanc a T Substanc b T Substanc c Solid a T Substanc gaseous a T Substanc gaseous a T Substanc b Solid a T Substanc c Solid	20 4 the correct state of e U e U e U		170	27				
A) B) C) Que Rar Dat Las	Liquid Substance Iiquid Iiq	Idowing shows     Idowing shows     T     Substanc     Iiquid     T     Substanc     solid     T     Substanc     gaseous     T     Substanc     solid     T     Substanc     solid     T     Substanc     multiple vers:     Multiple vers:     Multiple No     Tue 7th N/A	20 4 the correct state of e U e U e U choice Sep 2021		170	37		_		
A) B) C) Que Rar Dat Las QID	Liquid Substance Iiquid Iiq	Idowing shows T Substanc Iiquid T Substanc Solid T Substanc gaseous T Substanc Solid T Substanc Solid	20 4 the correct state of e U e U e U choice Sep 2021	f substances	170 T and U at 200*	37		_		
A) B) C) C) Que Rar Dat Las QID C	Liquid Substance Iiquid Iiq	e T Substanc iliquid e T Substanc solid e T Substanc gaseous e T Substanc gaseous e T Substanc gaseous e T Substanc solid e T Substanc gaseous e T Substanc gaseous	20 4 the correct state of e U e U e U choice Sep 2021	f substances	170 T and U at 200*	27				

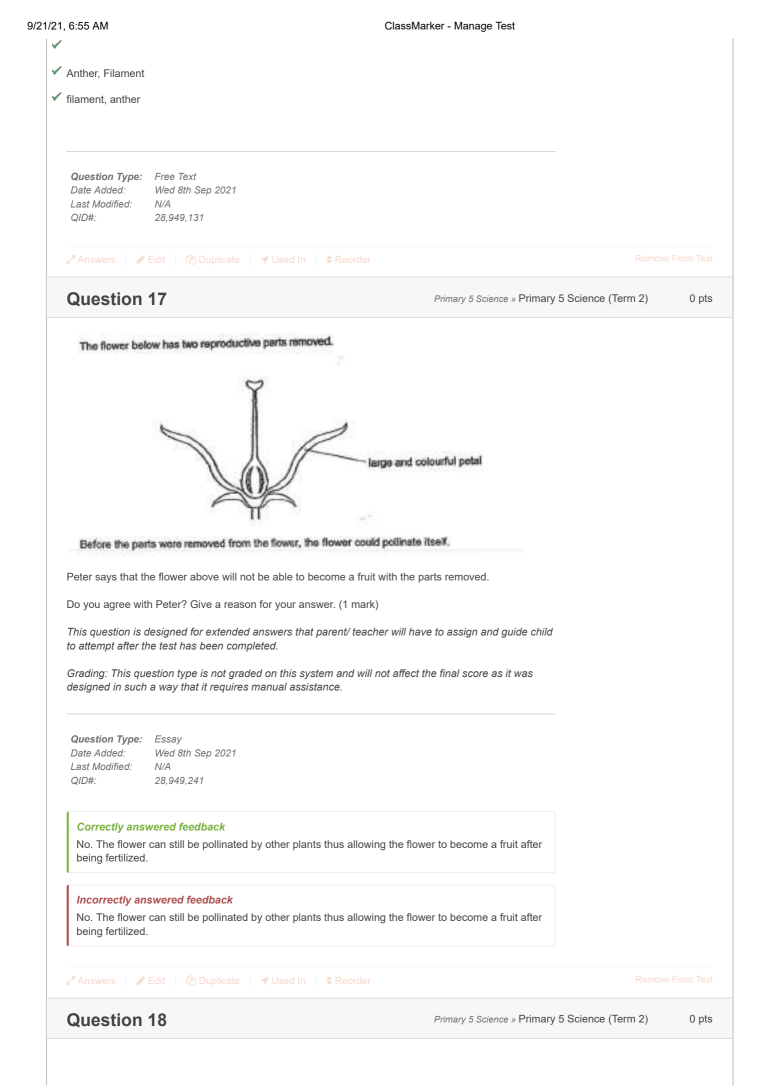
Which one of the following graphs correctly shows the change in temperature of water?

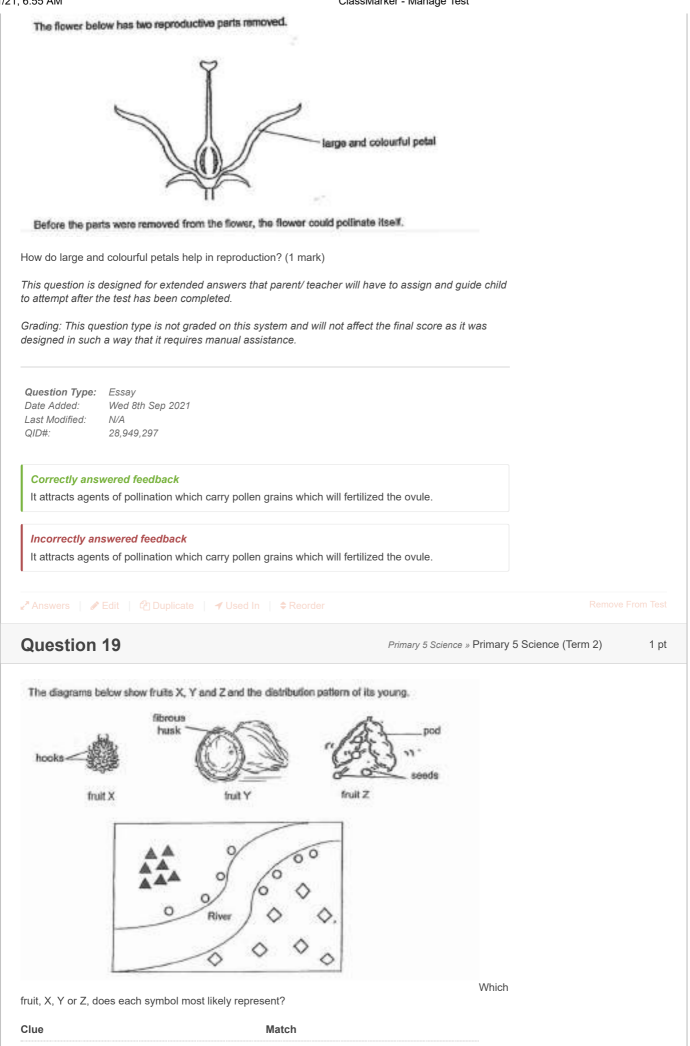


ClassMarker - Manage Test



					er - Manage Test		
Answers   🖋 Edit	🐴 Duplicate   🔰 U	sed In   🖨					
Question 15					Primary 5 Science >	» Primary 5 Science (Term 2)	2
Jun Yang wants to prepared four set-u	investigate the factors ps using identical beak	affecting there as show	he rate of a wn in the ta	avaporation ble below.	of water. He		
			0.4				
	-		Set-	-			
		P	Q	R	S		
Q 20147.1	rature (°C)	30	30	25	25		
	area of water (cm²)	50	120	50	120		
Volume o	f water (cm <sup>3</sup> )	500	500	500	400		
<ul> <li>B) P and Q</li> <li>C) Q and S</li> <li>D) R and S</li> <li>Question Type: Randomize Answers: Date Added: Last Modified:</li> </ul>	Multiple Choice No Tue 7th Sep 2021 N/A						
	28,943,375						
QID#:	🖌 🖓 Duplicate 📔 🖌 U	sed In   🖨					
QID#:	🐴 Duplicate 📔 🛹 U	lsed In │ ≑			Primary 5 Science >	Re » Primary 5 Science (Term 2)	move From T
QID#: Answers   A Edit Question 16			1	e and colo			
QID#: Answers   I Edit Question 16 The flower below f	i	ts namoved		e and colo	urful petal		
QID#: Answers Celoit Question 16 The flower below f Before the parts w Name the two reprod	as two reproductive par	ts mmoved	lerg	e and colo	urful petal		
QID#: Answers Celoit Question 16 The flower below f Before the parts w Name the two reprod	nas two reproductive par	ts mmoved	lerg	e and colo	urful petal		
QID#: Answers   I Edit Question 16 The flower below f Before the parts w Name the two reprod Accepted answers:	nas two reproductive par	ts mmoved	lerg	e and colo	urful petal		
QID#: Answers Answers Control	nas two reproductive par	ts mmoved	lerg	e and colo	urful petal		





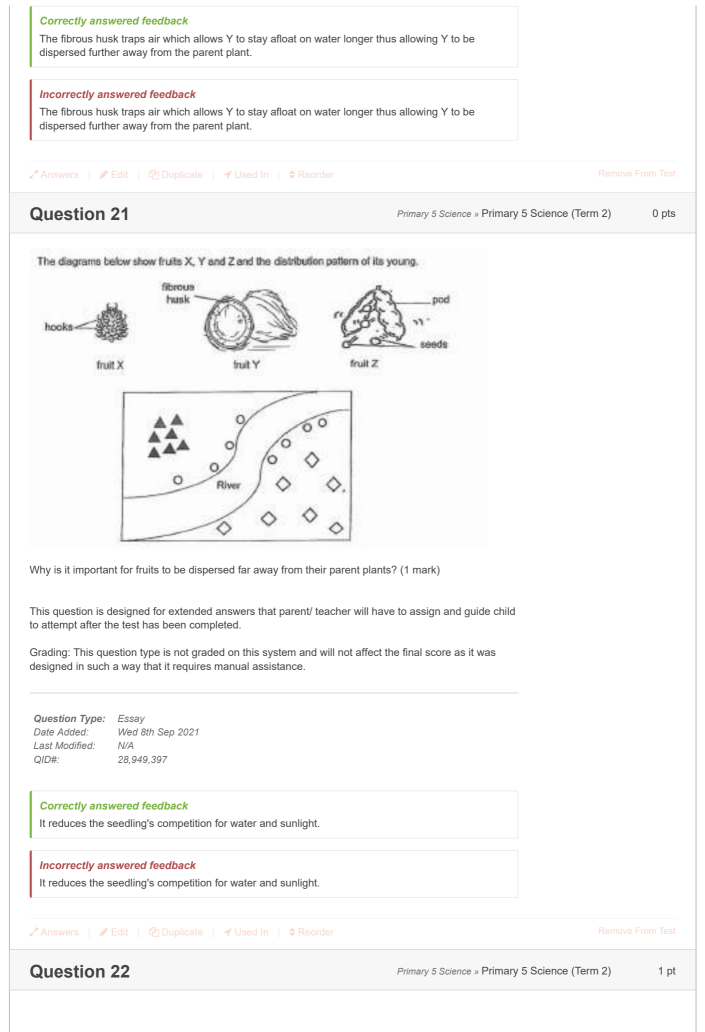
♦ :	Fruit	X	J	
Points: +0.3 -0				
<b>A</b> :	Fruit	Z		
Points: +0.3 -0				
0:	Fruit	Y		
Points: +0.4 -0				
<b>Question Type:</b> Shuffle Mode: Date Added: Last Modified: QID#:	Matching Shuffle Matches Only Wed 8th Sep 2021 N/A 28,949,341			
<b>∡</b> ª Answers   Ø	Edit   省 Duplicate   🔺 U	sed In ∣ ≑Reorder		
Question	20		Primary 5 Science » Primary 5 Scie	nce (Term 2) 0 pts
hooks	it X the second	Q *	of its young.	
	fibrous husk of fruit Y helps i designed for extended answe		vill have to assign and guide child	
to attempt after t	he test has been completed.			
	lestion type is not graded on n a way that it requires manu		affect the final score as it was	

 Question Type:
 Essay

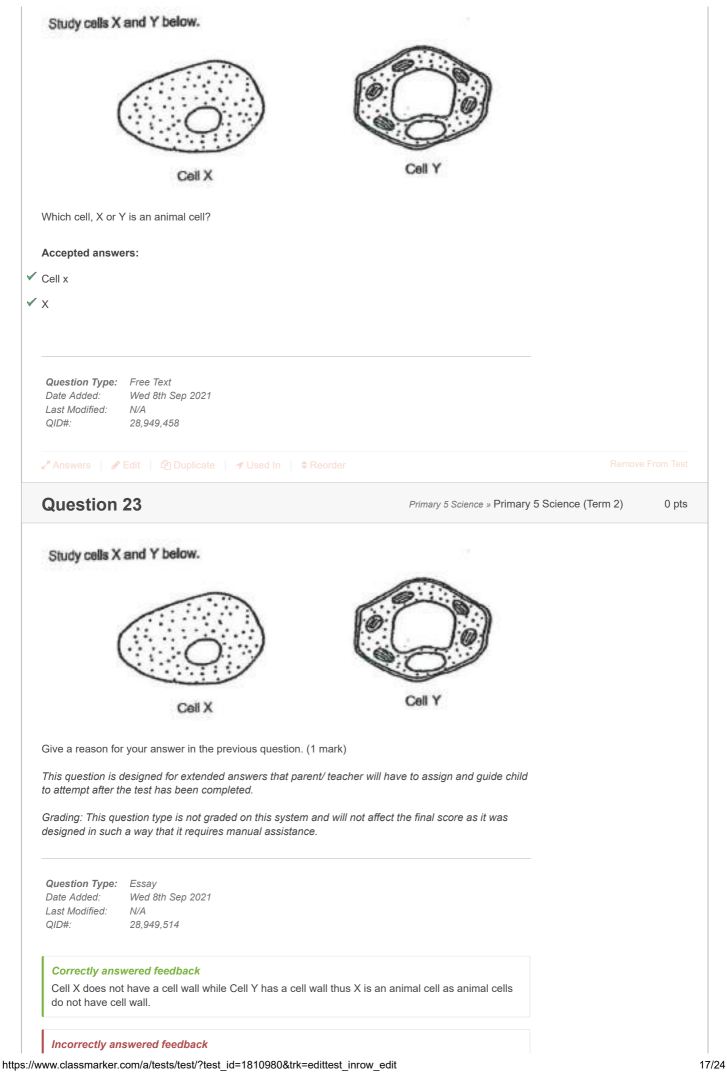
 Date Added:
 Wed 8th Sep 2021

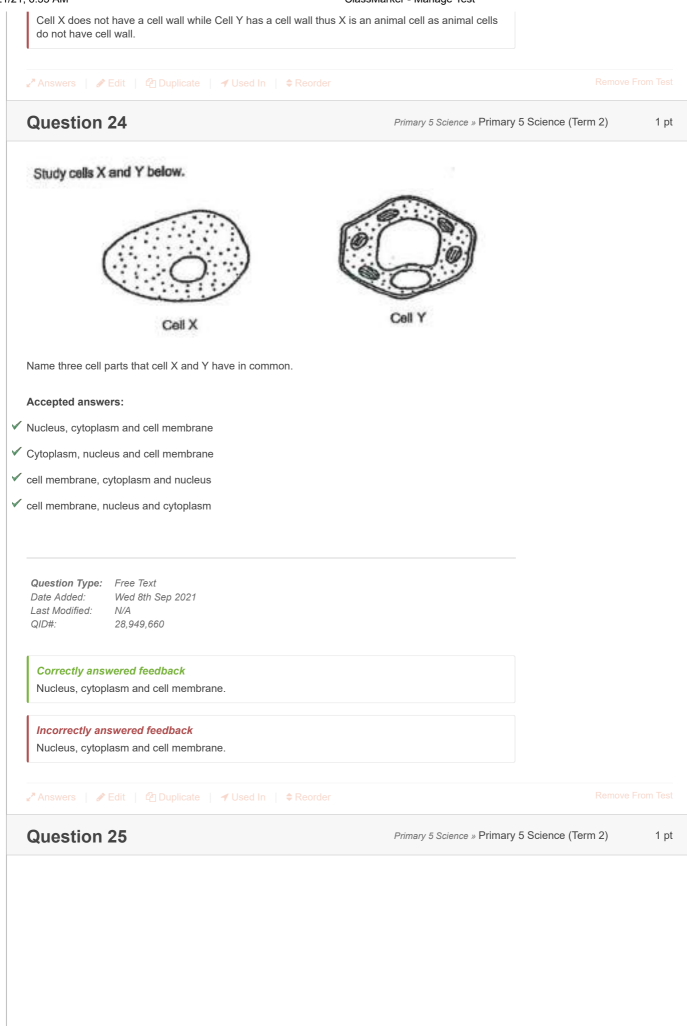
 Last Modified:
 N/A

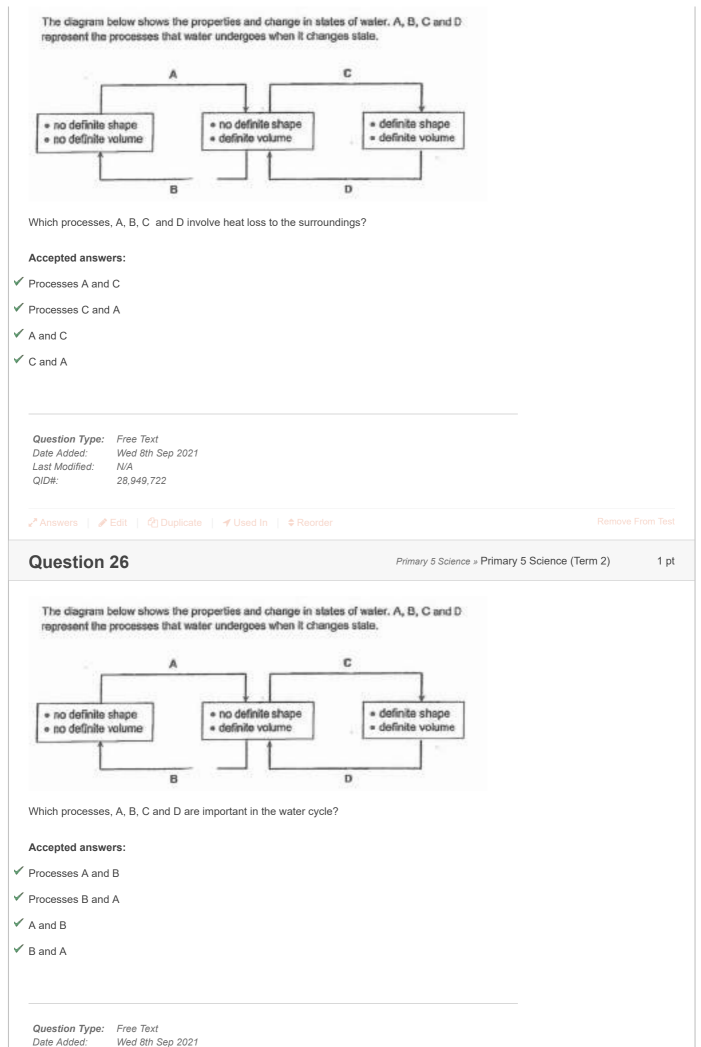
 QID#:
 28,949,344



ClassMarker - Manage Test

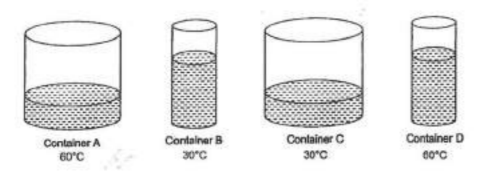






Answers   🖋 Edit   🖓 Duplicate   🔺 Used In   🖨 Reorder		
Question 27	Primary 5 Science » Primary 5 Science (Term 2)	1
The diagram below shows the water cycle.	rain [1]	
Accepted answers: Stages T, S and R Stages T, R and S Stages R, T and S Stages S, T and R Stages R, S and T Stages S, R and T Stages T, S, R Stages T, S, R Stages R, S, T Stages R, S, T Stages S, T, R Stages S, T, R Stages S, R, T stages t, r, and s T, S, and R		
Question Type:Free TextDate Added:Wed 8th Sep 2021Last Modified:N/AQID#:28,949,825		
🖌 Answers   🖋 Edit   🖓 Duplicate   🛹 Used In   🖨 Reorder		
Question 28	Primary 5 Science » Primary 5 Science (Term 2)	0 p

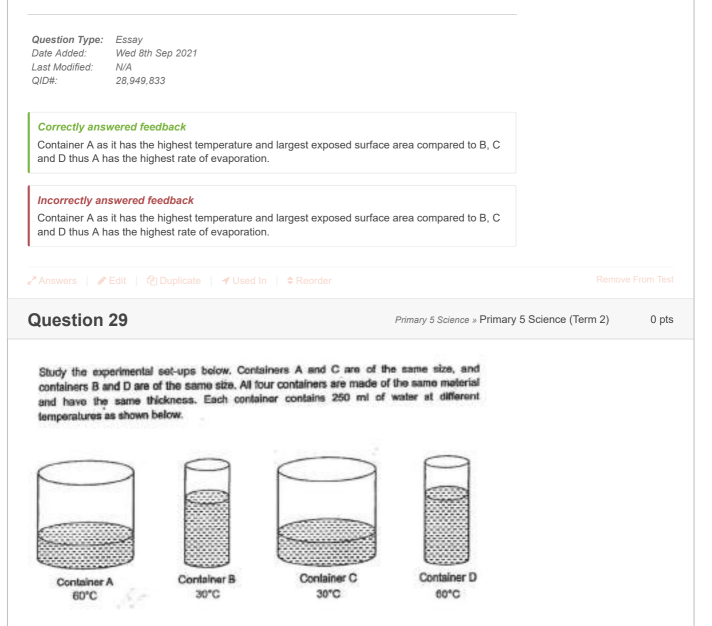
Study the experimental set-ups below. Containers A and C are of the same size, and containers B and D are of the same size. All four containers are made of the same material and have the same thickness. Each container contains 250 ml of water at different temperatures as shown below.



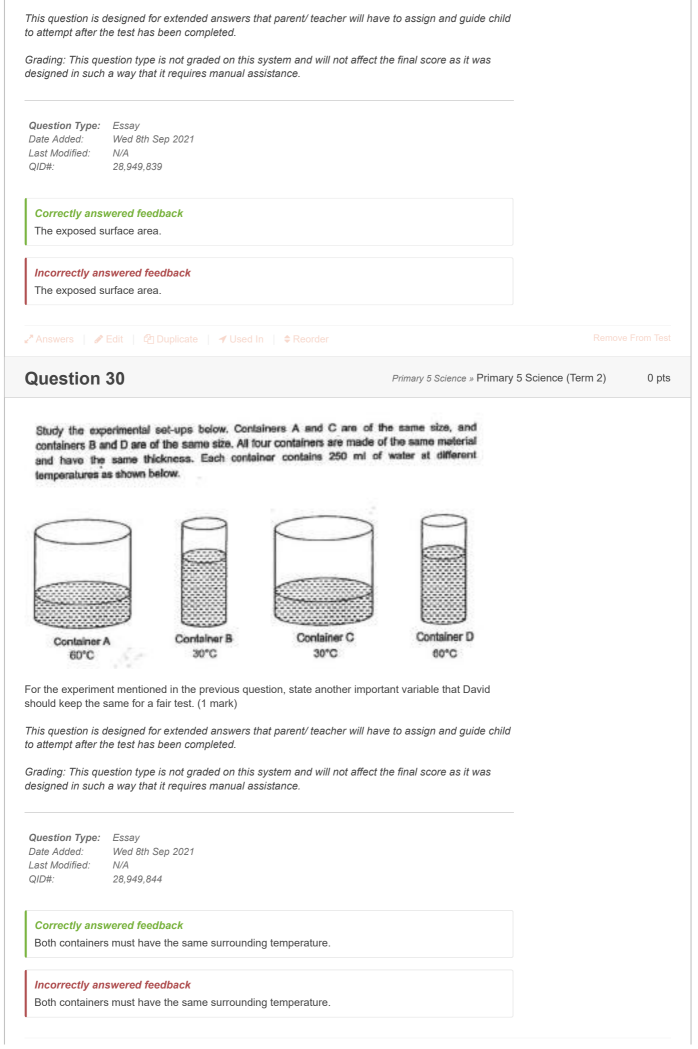
Which container A, B, C or D, would have the least amount of water left after a day? Explain why. (2 marks)

This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

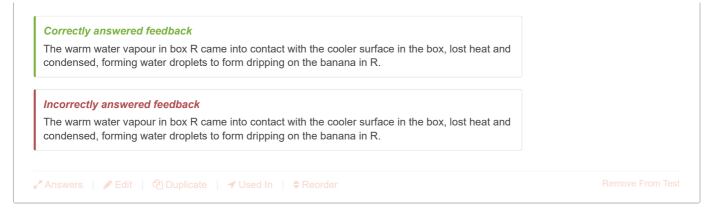
Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.



If David compares the results of containers B and C, which factor that affects rate of evaporation is he trying to find out? (1 mark)



🖌 Answers 📔 🖉 I	Edit   省 Duplicate   イ Used In   🖨 Reorder		
Question	31	Primary 5 Science » Primary 5 Science (T	erm 2) 0 pts
This question is d to attempt after th Grading: This que	ces between evaporation and boiling. (2 marks) esigned for extended answers that parent/ teacher will hav e test has been completed. stion type is not graded on this system and will not affect to a way that it requires manual assistance.		
<b>Question Type:</b> Date Added: Last Modified: QID#:	Essay Wed 8th Sep 2021 N/A 28,949,893		
Difference 1: Bo	vered feedback wiling of water occurs at 100 c while evaporation of water wiling occurs throughout the liquid while evaporation occurs		
Difference 1: Bo	w <b>ered feedback</b> illing of water occurs at 100 <sup>o</sup> c while evaporation of water o illing occurs throughout the liquid while evaporation occurs		
Answers ↓  ✓ Question 3	Edit   ⊉ Duplicate	Primary 5 Science » Primary 5 Science (T	Remove From Test erm 2) 0 pts
Trisha put two She observed in box S. Explain This question is d to attempt after th Grading: This que	pieces of hot fried bananas in box R and box S as shown be hot fried bananas Box R box R box R box R box R box S box S b	Ime, but not those [2] e to assign and guide child	
<b>Question Type:</b> Date Added: Last Modified: QID#:	Essay Wed 8th Sep 2021 N/A 28,949,900		



www.classmarker.com