

Tests Edit Test

Tests Groups Links

Primary 6 Math (Term 4) - Rosyth (Y0)

Add Questions A	ssign	Settings		Review
Duplicate			Preview Test	🕒 Assign Test
est Introduction				
Questions (49 Points)			Question Bank:	12,655 Questions
Test Questions 0 Test Assignments				
Question 1		Primary 6 Math » Pr	imary 6 Math (Preli	m) 1 pt
round off 80 282 to the nearest tenth.				
A. 80				
B. 80.2				
c. 80.3				
D. 80.28				
Question Type:Multiple ChoiceRandomize Answers:NoDate Added:Thu 14th Oct 2021Last Modified:N/AQID#:29,330,118				
🖌 Answers 🖋 Edit 🖓 Duplicate 🜱 Used I	n 🗢 Reorder			
Question 2		Primary 6 Math » Pr	imary 6 Math (Preli	m) 1 pt
Express 6+10f-4+2f in the simplest form				
A. 12f+2				

11/1/21, 10:29 AM	ClassMarker - Manage Test	
\checkmark		
B. 12f+1012f+2		
C . 14f-4		
D. 18f-4		
Question Type:	Multiple Choice	
Randomize Answers: Date Added:	No Thu 14th Oct 2021	
Last Modified:	N/A	
QID#:	29,330,125	
🖌 Answers 📔 🖋 Edit	: C Duplicate	
Question 3	Primary 6 Math » Primary 6 Math (Prelim)	1 pt
The average amount Ben. How much did I	of money saved by Annie and Ben was \$36. Annie saved three times as much as	
	bell save :	
A. \$9		
✓ B. \$18		
C . \$54		
C. \$54 D. \$72		
D. \$72	Multiple Choice	
D. \$72 Question Type: Randomize Answers:		
D. \$72 Question Type: Randomize Answers: Date Added:	No Thu 14th Oct 2021	
D. \$72 Question Type: Randomize Answers:	No	
D. \$72 <i>Question Type:</i> <i>Randomize Answers:</i> <i>Date Added:</i> <i>Last Modified:</i> <i>QID#:</i>	No Thu 14th Oct 2021 N/A 29,330,131	
D. \$72 <i>Question Type:</i> <i>Randomize Answers:</i> <i>Date Added:</i> <i>Last Modified:</i> <i>QID#:</i>	No Thu 14th Oct 2021 N/A 29,330,131	
D. \$72 <i>Question Type:</i> <i>Randomize Answers:</i> <i>Date Added:</i> <i>Last Modified:</i> <i>QID#:</i>	No Thu 14th Oct 2021 N/A 29,330,131	ve From Test 1 pt
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 :	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math → Primary 6 Math (Prelim) Primary 6 Math → Primary 6 Math (Prelim)	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math Primary 6 Math (Prelim) Primary 6 Math in the figure below?	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math → Primary 6 Math (Prelim) Primary 6 Math → Primary 6 Math (Prelim)	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math » Primary 6 Math (Prelim) ath of the pencil in the figure below?	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math » Primary 6 Math (Prelim) ath of the pencil in the figure below?	
D. \$72 Question Type: Randomize Answers: Date Added: Last Modified: QID#: Answers Call Content of the second of the se	No Thu 14th Oct 2021 N/A 29,330,131 Primary 6 Math » Primary 6 Math (Prelim) ath of the pencil in the figure below?	

, 10:29 AM C. 5.8cm	Classiv	arker - Manage Test	
D. 6.0cm			
2. 0.00			
Question Type:	Multiple Choice		
Randomize Answers: Date Added:	No Thu 14th Oct 2021		
Last Modified:	N/A		
QID#:	29,330,136		
Answers 🖋 Edit	௴ Duplicate ◀ Used In ≑ Reorder		
Question 5		Primary 6 Math » Primary 6 Math (Prelim)	
12:00 - 12			
What is the po	ssible mass of the watermelon in the fig	gure below?	
S - 50			
		•	
		Ran .	
	Willing		
A. 6.5g			
B. 65g			
C. 6.5kg			
D. 65kg			
Question Type:	Multiple Choice		
Randomize Answers:	No		
Date Added:	Thu 14th Oct 2021		
Last Modified: QID#:	N/A 29,330,140		
🖌 Answers 🖋 Edit	l ² ⊡ Duplicate l l Used In l ≑ Reorder		
Question 6		Primary 6 Math » Primary 6 Math (Prelim)	
	He turns 225 in a clockwise direction. He then turns 4	F in an anti algolavico	
Wend is facing East			
Weng is facing East. I direction. Which direct		o in an anti-clockwise	

9 AM South	ClassMarker - Ma	
East		
West		
estion Type: domize Answers: e Added: t Modified: #:	Multiple Choice No Thu 14th Oct 2021 N/A 29,330,147	
nswers 📔 🖋 Edit	௴ Duplicate ✔ Used In ♦ Reorder	
estion 7		Primary 6 Math » Primary 6 Math (Prelim) 1
	· · ·	
	East West west domize Answers: Added: Modified: #: swers Edit estion 7 Which two II	East West stion Type: Multiple Choice domize Answers: No Added: Thu 14th Oct 2021 Modified: NA #: 29,330,147 swers PEdit PDuplicate IUsed In PReorder restion 7 Mhich two lines are perpendicular to each other?

https://www.classmarker.com/a//tests/test/?test_id=1833941

11/

		assMarker - Manage Test	
Last Modified: QID#:	N/A 29,330,152		
🖌 Answers 📔 🖋 Edit	🖓 Duplicate 🔰 Used In ♦ Reorder		
Question 8		Primary 6 Math » Primary 6 Math (Prelim)	1
In the figure below DC. Find $\angle DAB$.	, ABCD is a trapezium. EDC is a straight I	ine. AB is parallel to	
Ed.	06* 82°		
		1818 - 16760	
A. 22B. 32			
C. 42			
D. 68			
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Thu 14th Oct 2021 N/A 29,330,157		
🎤 Answers \mid 🖋 Edit	🙆 Duplicate ◀ Used In ≑ Reorder		
		Primary 6 Math » Primary 6 Math (Prelim)	1

The figure below is made up of 3 straight lines. Fi	nd ∠w.	
76° W 24°		
A. 66		
✓ B. 80		
C. 100		
D. 104		
Question Type:Multiple ChoiceRandomize Answers:NoDate Added:Thu 14th Oct 2021Last Modified:N/AQID#:29,330,162		
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A		
Randomize Answers:NoDate Added:Thu 14th Oct 2021Last Modified:N/AQID#:29,330,162	Remove Primary 6 Math » Primary 6 Math (Prelim)	e From Test 1 pt
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 ✓ Answers ✓ Edit I I I I I I I I I I I I I I I I I I I		
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 ✓ Answers ✓ Edit I I I I I I I I I I I I I I I I I I I		
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 Answers Edit Duplicate Used In Reorder Question 10 The table below shows the rental fees for skates. Skates for Rent		
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 Answers Edit Duplicate Used In Reorder Question 10 The table below shows the rental fees for skates. Skates for Rent		
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 ✓ Answers ✓ Edit ④ Duplicate ✓ Answers ✓ Edit ④ Duplicate ✓ Used In ✓ Answers ✓ Edit ④ Duplicate ✓ Used In ♦ Reorder Question 10 The table below shows the rental fees for skates. Skates for Rent First hour \$10 per pair Every additional $\frac{1}{2}$ hour \$6 per pair -	Primary 6 Math » Primary 6 Math (Prelim)	
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 Answers Edit Duplicate Used In Reorder Question 10 The table below shows the rental fees for skates. Skates for Rent First hour S10 per pair S10 per pair	Primary 6 Math » Primary 6 Math (Prelim)	
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 Image: Answers Image: Algorithm of the second of	Primary 6 Math » Primary 6 Math (Prelim)	
Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,162 Image: Provide the state of	Primary 6 Math » Primary 6 Math (Prelim)	

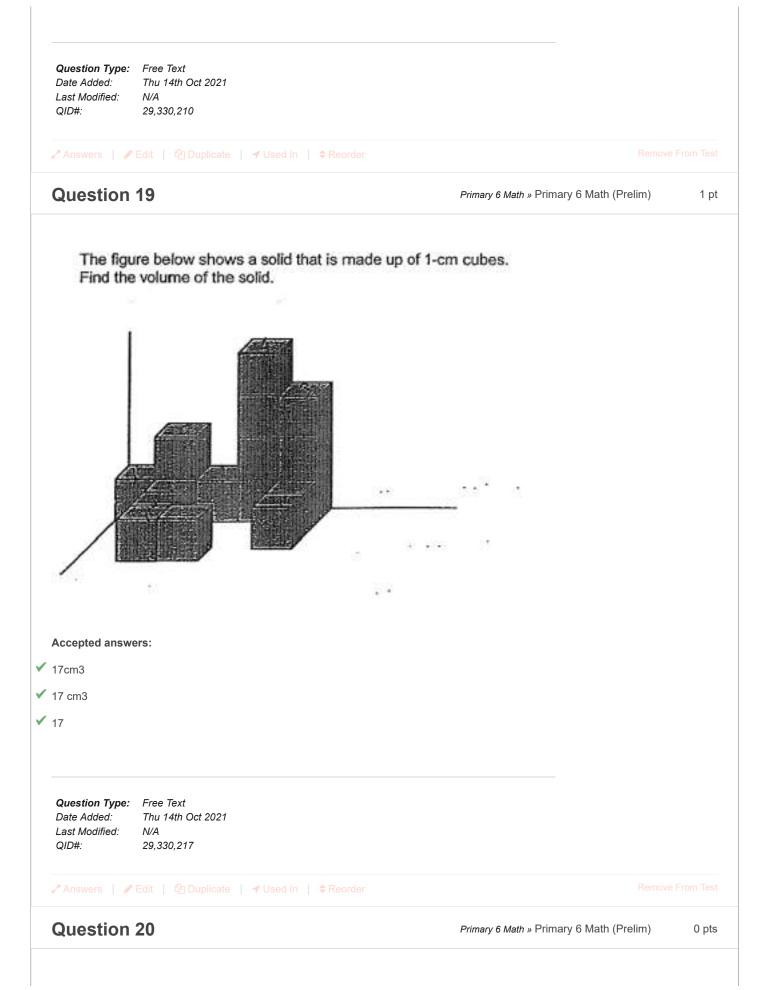
		ClassMarker - Manage Test
/		
D. \$32		
Question Type		
Randomize An Date Added:	iswers: No Thu 14th Oct 2021	
Last Modified:	N/A	
QID#:	29,330,166	
Answers	🖋 Edit 🖓 Duplicate 🖌 Used In 🜩 I	
Question	n 11	Primary 6 Math » Primary 6 Math (Prelim)
	n divided by 10 gives a remainder of 7. Wh nge it to a multiple of 5?	ich of the following can be added to the
A. 5		
B. 2		
C. 3		
D. 4		
Question Type		
Question Type Randomize An Date Added:		
Randomize An Date Added: Last Modified:	swers: No Thu 14th Oct 2021 N/A	
Randomize An Date Added:	swers: No Thu 14th Oct 2021	
Randomize An: Date Added: Last Modified: QID#:	swers: No Thu 14th Oct 2021 N/A	
Randomize An: Date Added: Last Modified: QID#:	swers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ♥ Duplicate ✓ Used In ♥ I	Reorder Remove Fro Primary 6 Math » Primary 6 Math (Prelim)
Randomize An: Date Added: Last Modified: QID#: Answers Question	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ≑ I n 12	
Randomize An: Date Added: Last Modified: QID#: Answers Question	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: ✓ ⁿ Answers Question Mr Lim had \$10 much money h	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: ✓ ⁿ Answers Question Mr Lim had \$10 much money h	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: ✓ [*] Answers Question Mr Lim had \$10 much money h A. \$15.30	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: Answers Question Mr Lim had \$10 much money h A. \$15.30 B. \$45.80	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An: Date Added: Last Modified: QID#: ✓ Answers Question Mr Lim had \$10 much money h A. \$15.30 B. \$45.80 C. \$84.70	nswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit ← Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: Answers Question Mr Lim had \$10 much money h A. \$15.30 B. \$45.80 C. \$84.70 D. \$184.70 Question Type	e: Multiple Choice	Primary 6 Math » Primary 6 Math (Prelim)
Randomize An. Date Added: Last Modified: QID#: Answers Question Mr Lim had \$10 much money h A. \$15.30 B. \$45.80 C. \$84.70 D. \$184.70	 Inswers: No Thu 14th Oct 2021 N/A 29,330,176 ✓ Edit © Duplicate ✓ Used In ↓ I n 12 00. He bought 2 crabs which cost \$30.50 e had he left? e: Multiple Choice Iswers: No Thu 14th Oct 2021 	Primary 6 Math » Primary 6 Math (Prelim)

n the ne
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
ary 6 Math » Primary 6 Math (Prelim) 1
of
of

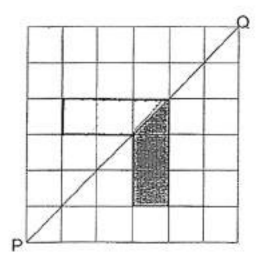
11/

A survey was conducted to find out the favourite snack of a group of 50 children. They could only pick one type of sneck and each type was picked by at least one child. The table below showed the results of the survey. Given that the most popular snack is Mamee Monster and the least popilar snack was pravin crackers, what was the greatest number of children who picked Potato chips ? Favourite snacks Favourite snacks Mamee Potato Chips Yea 7 3 - 4. 19 3. 23 2. 27 3. 4 2. 27 2. 3 2. 27 2. 4 2. 27 2. 3 2. 27 3 2. 27 3 2. 3 2. 4 Manter Answer: Main and the character and th	10:29 AM						
Date Address: The VH Oct 2021 East Modifies: Mail 2008: 23.330.197 PAreven: Plant Percent Part (Presim) 1 Question 15 Primary 6 Math - Primary 6 Math (Presim) 1 A survey was conducted to find out the favourite snack of a group of 50 children: The toble below showed the results of the survey. Given that the most popular snack is Maines Monster and the least popular snack was prevent crackers, what was the greatest number of children who picked Polato Chips ? Exouring anack? Exouring a mache Mainese Polato Chips Crackers Chocolistes Marinese Polato Chips Crackers Chocolistes A 19 A 19 A 19 A 19 Benedicity of the maximum crackers, what was the greatest number of children in the same policy of the second the s	Question Type:	Multiple Choice					
Last Modifier NA QODE 29,330,197 *Anower \$151 @Dupters \$100 th \$Recover Anower \$151 @Dupters \$100 th \$Recover Anower \$151 @Dupters \$100 th the favourite snack of a group of 50 children, they ould only pick one type of snack and each type was picked by at least one. The table below showed the results of the survey. Given that the most popular snack results of the survey. Given that the most popular snack results of the survey. Given that the most popular snack results of the survey. Given that the most popular snack results in the table below showed the results of the survey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given that the most popular snack results in the servey. Given the the servey. Given the the servey. Given the the servey. Given that the most popular snack results in the servey. Given the the servey. Given the the servey. Given the servey. Given the the servey. Given the the servey. Given the servey							
gives 29.330.197 *Answers # Edit @Deptends # Newcomment Question 15 Primary 8 Math (Prelim) 1 Assurvey was conducted to find out the favourite snack of a group of 50 children, They could only pick one type of snack and each type was picked by at least one ohd. 1 The table below showed the results of the survey. Given that the most popular snack is Mamee Monster and the least popilar snack was prawn crackers, what was the greatest number of children who picked Potato chips ? Executite anacket Monster Crackers 19 3 2 3 2 4 ? 3 4 19 2 3 2 4 ? 3 4 19 5 2 5 3 000000000000000000000000000000000000			21				
*Answer: *Attil: *Q Deptode: * Veede 1 Primary 8 Math (Predim) 1 Cuestion 15 Primary 8 Math (Predim) 1 A survey was conducted to find out the favourite snack of a group of 50 children; Chey could only pick one type of sneck and each type was picked by at least ono child. Image 8 Math (Predim) 1 The table below showed the results of the survey. Given that the most popular snack is Mamee Monster and the least popilar snack was provin crackers, what was the greatest number of children who picked Potato chips ? Execution and the prime of the survey. Given that the most popular snack is Mamee Monster and the least popilar snack was provin crackers, what was the greatest number of children who picked Potato chips ? A 19 3. 23 2. 7 3. 4 Descrime Type: Millipe Choics Mamee Monster 20 Constrained Answer Math 20 Constrained A							
Question 15 Manage Manage Manage Induction that the favourite snack of a group of 50 children, here could only pick one type of snack and each type was picked by at least one. They could only pick one type of snack and each type was picked by at least one. They could only pick one type of snack and each type was picked by at least one. The could only pick one type of snack and each type was picked by at least one. The could only pick one type of snack and each type was picked by at least one. The could only pick one type of snack and each type was picked by at least one. The could only pick one type of snack and each type was picked by at least one. The could only pick one type of snack and each type was picked by at least one. A 19 A 23 A 19 B 23 C 27 A 19 B 24 C 27 D 3 C 28 D 4 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2	QID#:	29,330,197					
A survey was conducted to find out the favourite snack of a group of 50 children. The toble below showed the results of the survey. Given that the most popular snack was prawn crackers, what was the greatest number of children who picked Potato chips ? Exourite snacks is Mameee Monster and the least popular snack was prawn crackers, what was the greatest number of children who picked Potato chips ? Exourite snacks is Mameee Monster and the least popular snack was prawn crackers, what was the greatest number of children who picked Potato chips ? Exourite snacks : Monster 24 7 3 . 4. 19 4. 23 5. 27 6. 4 Monster The Choice Randonice Answers: No Date Addet: The 14D Oct 2021 Last Modifier 29.330,200 *Answers ? Edit ? (Duplicate ? Used in ? Prender Render Primary 6 Math (Prelim) 1 List all the common factors of 20 and 35 	* Answers 📔 🥒 Edi		✔ Used In 🗧	Reorder			
They could only pick one type of snack and each type was picked by at least one The table below showed the results of the survey. Given that the most popular snack is Mamee Monster and the least popular snack was prawn crackers, what was the greatest number of children who picked Potato chips ? Favourite snacks Mamee Potato Chipe Prawn Chocolates 24 2 3 3 A: 19 3: 23 2: 27 3: 4 Ourstion Type: Multiple Choice Randomize Answers: No Date Answers	Question 1	5			Primary 6 Math » Primary	6 Math (Prelim)	1
Marmae Monster Potato Chips Prawn Crackers Chocolates 24 ? 3 A. 19 3. 23 2. 27 Duestion Type: Multiple Choice Randomize Answers: No Date Added: TU 14th Oct 2021 Last Modified: N/A QD#: 29,330,200 Remove From T Answers ✓ Edit Peorder Remove form T 1 Last Modified: Answers ✓ Edit Peorder Remove From T QUE: 1 Last all the common factors of 20 and 35 <	The table below snack is Mamee	pick one type of a showed the result Monster and the	sneck and each Its of the survey le least popilar	h type was picked b y. Given that the mi	ny at least one		
Monster Crackers 24 ? 3 A. 19 3. 23 3. 23 2. 27 0. 4 Question Type: Multiple Choice Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QDH: 29,330,200 * Answers	Favourite snacks						
A. 19 a. 23 c. 27 c. 4 Question Type: Multiple Choice Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QUE#: 29,330,200 Answers ✓ Edit ② Duplicate ✓ Used In ♦ Reorder Remove From T Question 16 Primary 6 Math (Prelim) 1 List all the common factors of 20 and 35 Accepted answers: 1,5 1,5		Potato Chips		Chocolates			
A. 19 a. 23 c. 27 c. 4 Question Type: Multiple Choice Randomize Answers: No Date Added: Thu 14th Oct 2021 Last Modified: N/A QUE#: 29,330,200 Answers ✓ Edit ② Duplicate ✓ Used In ♦ Reorder Remove From T Question 16 Primary 6 Math (Prelim) 1 List all the common factors of 20 and 35 Accepted answers: 1,5 1,5	24	2	3				
QID#: 29,330,200 [^] Answers	3. 23						
Question 16 Primary 6 Math » Primary 6 Math (Prelim) 1 List all the common factors of 20 and 35	 3. 23 5. 27 5. 4 Question Type: Randomize Answers 	: No	21				
List all the common factors of 20 and 35 ,, Accepted answers: 1,5 1, 5	 3. 23 3. 27 5. 4 Question Type: Randomize Answers Date Added: Last Modified: 	: No Thu 14th Oct 202 N/A	21				
,, Accepted answers: 1,5 1, 5	 3. 23 3. 27 5. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: 	:: No Thu 14th Oct 202 N/A 29,330,200		Reorder			
,, Accepted answers: 1,5 1, 5	 3. 23 3. 27 5. 27 5. 4 Constant Structure Question Type: Randomize Answers Date Added: Last Modified: QID#: Answers I Structure I Structure	:: No Thu 14th Oct 202 N/A 29,330,200 it 🙆 Duplicate		Reorder	Primary 6 Math » Primary		
1,5	 3. 23 3. 27 5. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: Answers Zed Question 10 	:: No Thu 14th Oct 202 N/A 29,330,200 it 2 Duplicate 6	│ ≁ Used In │ €	Reorder	Primary 6 Math » Primary		
1, 5	3. 23 C. 27 D. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: Answers & C QUESTION 10 List all the common	:: No Thu 14th Oct 202 N/A 29,330,200 it 2 Duplicate 6	│ ≁ Used In │ €	Reorder	Primary 6 Math » Primary		
	3. 23 3. 27 5. 27 5. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: * Answers & & Ed Question 10 List all the common ,,	:: No Thu 14th Oct 202 N/A 29,330,200 it ② Duplicate 6 factors of 20 and 3:	│ ≁ Used In │ €	Reorder	Primary 6 Math » Primary		
	3. 23 C. 27 D. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: Answers & Cell Question 10 List all the common ,, Accepted answers	:: No Thu 14th Oct 202 N/A 29,330,200 it ② Duplicate 6 factors of 20 and 3:	│ ≁ Used In │ €	Reorder	Primary 6 Math » Primary		
	3. 23 C. 27 D. 4 Question Type: Randomize Answers Date Added: Last Modified: QID#: Answers & Cell Question 10 List all the common ,, Accepted answers 1,5	:: No Thu 14th Oct 202 N/A 29,330,200 it ② Duplicate 6 factors of 20 and 3:	│ ≁ Used In │ €	Reorder	Primary 6 Math » Primary		From Te

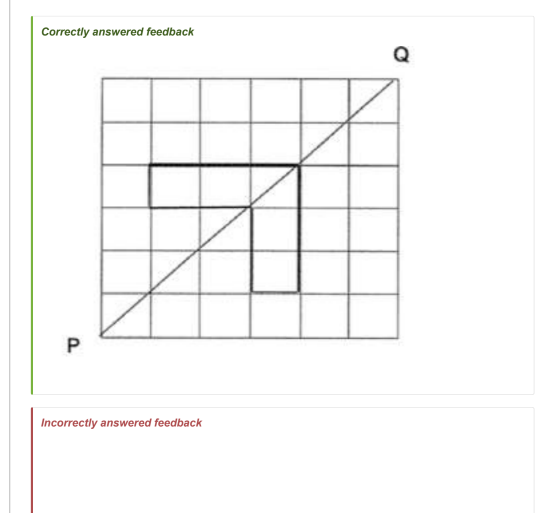
Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,204	
🖌 Answers 📔 🤌	Edit 🖓 Duplicate 🖌 Used In 🗢 Reorder Rem	
Question	17 Primary 6 Math » Primary 6 Math (Prelim)	1 p
Express 3.2 as a	percentage	
Accepted answe	ers:	
320%		
320 %		
320		
Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,208	
Q1D#.	29,330,200	
🖌 Answers 🖋	Edit 🖓 Duplicate 🖌 Used In 🗢 Reorder Rem	
Question At a camiva		ove From Tes

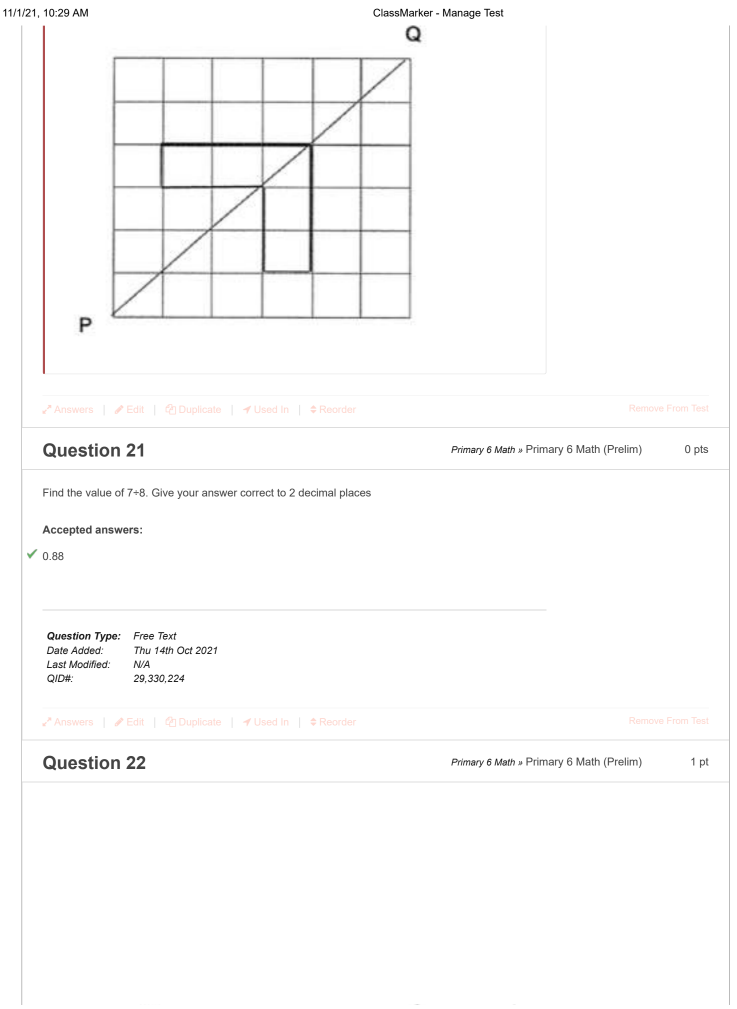


Complete symmetric figure below with PQ as the line of symmetry.

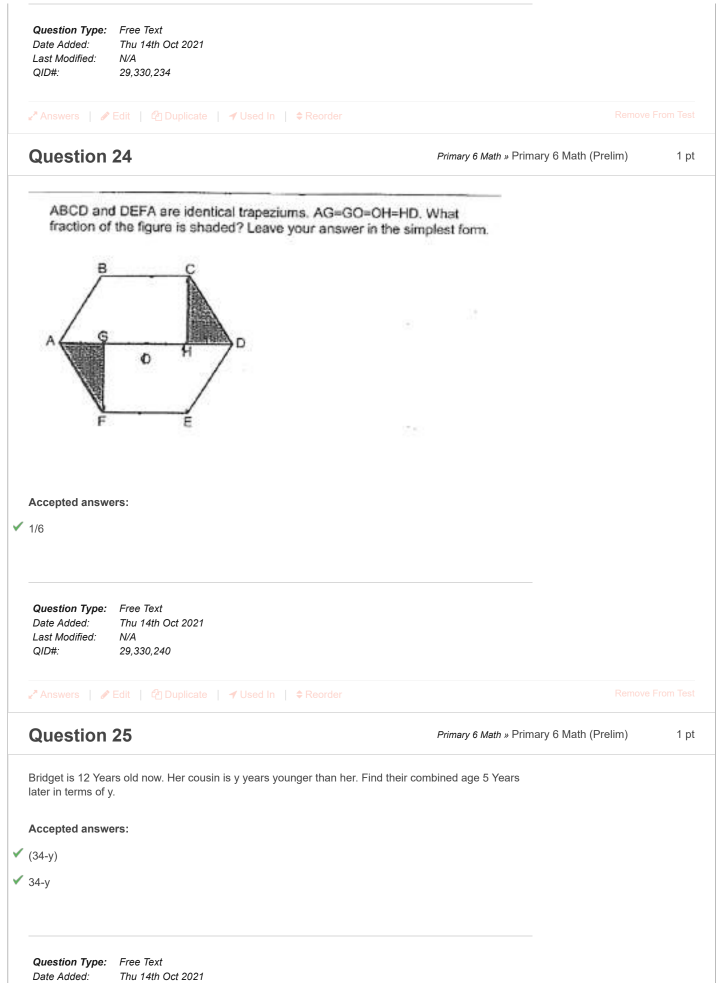


Question Type:	Essay
Date Added:	Thu 14th Oct 2021
Last Modified:	N/A
QID#:	29,330,222





The figure below, not drawn to scale, is forme 2 identical large equilateral triangles and 2 triangles. The length of the square is 15 cm figure.	2 identical small equilateral	
Accepted answers: ✓ 150cm		
✓ 150 cm		
 ✓ 150 		
Question Type:Free TextDate Added:Thu 14th Oct 2021Last Modified:Thu 14th Oct 2021QID#:29,330,228		
🖌 Answers 🖋 Edit 🖓 Duplicate 🗡 Used In 🗢 Reol		
Question 23	Primary 6 Math » Primary 6 Math (Prelim)	1 pt
Nicole had some sugar. She used $\frac{1}{5}$ kg of the sugar to make cupcake make jelly. She had 140 g of sugar left. How Nicole have at first?	Sector Se	



11

QID#:	:	29,330,2	49							
⊮[≉] Ans	wers 🥖	Edit 🕰		e 📔 🕇 Used	d In ∣ 🖨 F					
Que	estion	26						Primary 6 Math » Primary 6 Math (P	Prelim)	1
				April		67				
	Sun	Mon	Tue	April Wed	Thu	Fri	Sat			
			14	Wed		1	2			
	3	4	5	Wed 6	7	1 8	2			
			5 12	Wed 6 13	7	1 8 15	2 9 16			
	3 10	4	5	Wed 6	7	1 8	2			

- E. Thu
- 🗸 F. Fri
 - G. Sat

Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Thu 14th Oct 2021 N/A 29,330,255		
🖌 Answers \mid 🖋 Edit	I Duplicate I Used In ♦ Reorder		
Question 27		Primary 6 Math » Primary 6 Math (Prelim)	1 pt

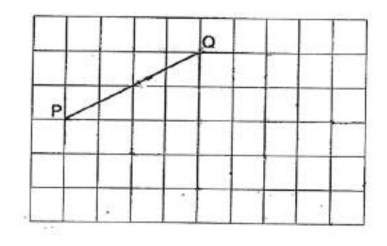
Accepted answers: 45 Zeston Tyme: Free Text Bate Added: Thu 14th Oct 2021 Last Modified: NA	At h Oct 2021 260 Pupplicate 1 Used In \$Reorder Remove From	Accepted answers: 45 cm2 45 cm2 45 Mexetion Type: Free Text: Date Addred: Tu 14th Oct 2021: Lest Modified: WA MIDH: 29,330,260 PAnswers Velt Volupticate Volume Remove Four	Accepted answers: 45 Meter Markov M	the area of T	out a square and a tr low, Square ABCD ha rimeter as Triangle 3 riangle XYZ.	riangle from a rectangu as an area of 81cm ² . S XYZ.XY is 12 cm and >	ular strip of paper iguare ABCD has KZ is 14 cm.Find	
Accepted answers: 45cm2 45 cm2 45 Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A	xt h Oct 2021 260 ≧ Duplicate ≁ Used In ≑ Reorder Remove From	Accepted answers: 45cm2 45 45 Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,260 Answers ✓ Edt ② Duplicate ✓ Used In \$ Reorder Remove From	Accepted answers: 45cm2 45 45 Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,260 Answers ✓ Edt ② Duplicate ✓ Used In \$ Reorder Remove From			12 cm		
Date Added:Thu 14th Oct 2021Last Modified:N/A	h Oct 2021 260 2 Duplicate	Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,260 * Answers ✓ Edit I @ Duplicate ✓ Used In ♦ Reorder Remove From	Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,260 * Answers ✓ Edit I @ Duplicate ✓ Used In ♦ Reorder Remove From	Accepted answe 45cm2 45 cm2 45	ers:	•		
QID#: 29,330,260				Date Added:	Thu 14th Oct 2021 N/A			
				QID#:				

12

In the square grid, PQ is a straight line.

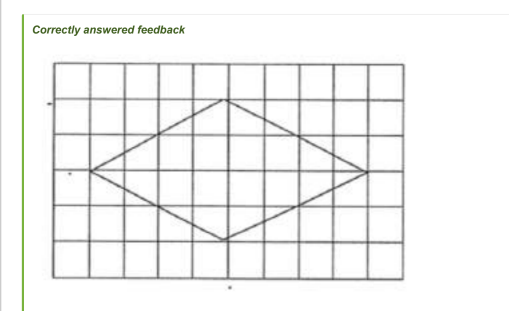
PQ forms one side of a rhombus PQRS_

Complete the drawing of the rhombus PQRS. Label the points R and S.



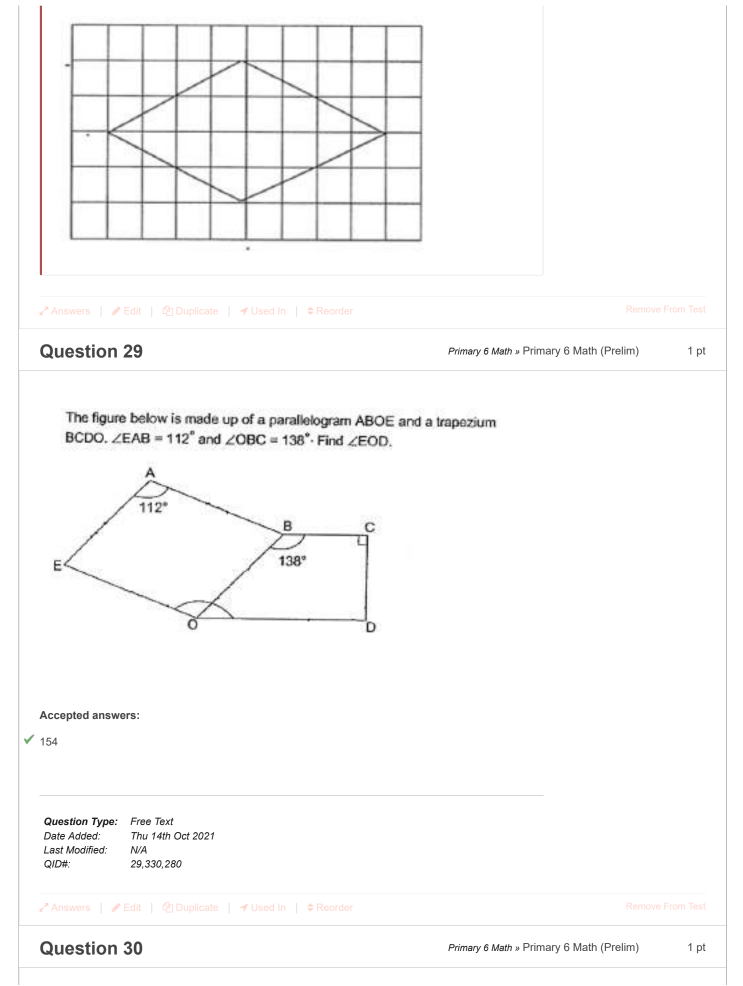
100

Question Type:EssayDate Added:Thu 14th Oct 2021Last Modified:N/AQID#:29,330,273



Incorrectly answered feedback

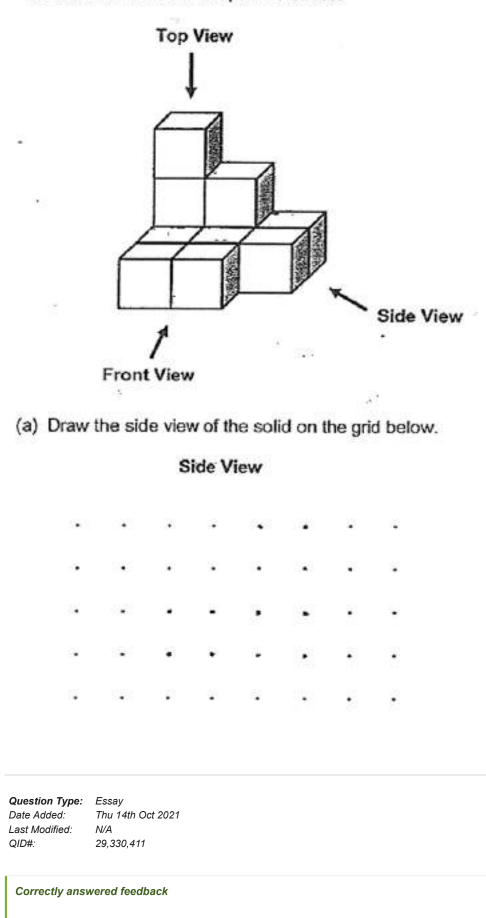
ClassMarker - Manage Test



	At any time,	, 5 boys played da 2 of them played v e same amount of the ty the game?	while the other 3 b	oys watched	. If each of		
~	Accepted answe	ers:					
	36 min 36						
	Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,290				-	
		Edit 🙆 Duplicate -	✔ Used In \$Reorder				
		ubble tea at \$6.30 per cu to make \$1000 a day. W			bble tea at his stall.	nary 6 Math (Prelim)	1 pt
	Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,311				-	
	Correctly answ 1000÷6.30=159 158+1=159	wered feedback 9R \$460					
	Incorrectly and 1000÷6.30=159 158+1=159	swered feedback 9R \$460					

Answers Answers	௴ Duplicate ✔ Used In ♦ Reorder	Remove	
Question 32		Primary 6 Math » Primary 6 Math (Prelim)	1 p
	ht $\frac{8}{9}$ kg of butter. $\frac{1}{3}$ kg of butter was needed to bake the greatest possible number of cakes.	bake a cake.	
Statement: The greate	est number of cakes Miss Lee could bake was 2		
A. True			
B. False			
C. Not possible to te	41		
Question Type: Randomize Answers:	Multiple Choice No		
Date Added:	Thu 14th Oct 2021		
Last Modified: QID#:	N/A 29,330,322		
Answers 🖋 Edit	& Duplicate ◀ Used In ♦ Reorder		
Question 33		Primary 6 Math » Primary 6 Math (Prelim)	1
Statement [.] After bakir	ng, Miss Lee had 2/3kg of butter left		
	g,		
A. True			
B. False			
C. Not possible to te	11		
Question Type:	Multiple Choice		
Randomize Answers:	No		
Date Added: Last Modified:	Thu 14th Oct 2021 N/A		
	29, 330, 326		
QID#:			
	௴ Duplicate ◀ Used In ✦ Reorder		
	I ² Duplicate I Used In ♦ Reorder	Remove Primary 6 Math » Primary 6 Math (Prelim)	
🖋 Answers \mid 🖋 Edit	I Canal Contracter I I Used In Seconder		
∡* Answers 🖋 Edit	I Duplicate I Used In ♦ Reorder		
∡* Answers ∥ Ædit	⁽²) Duplicate		0 p

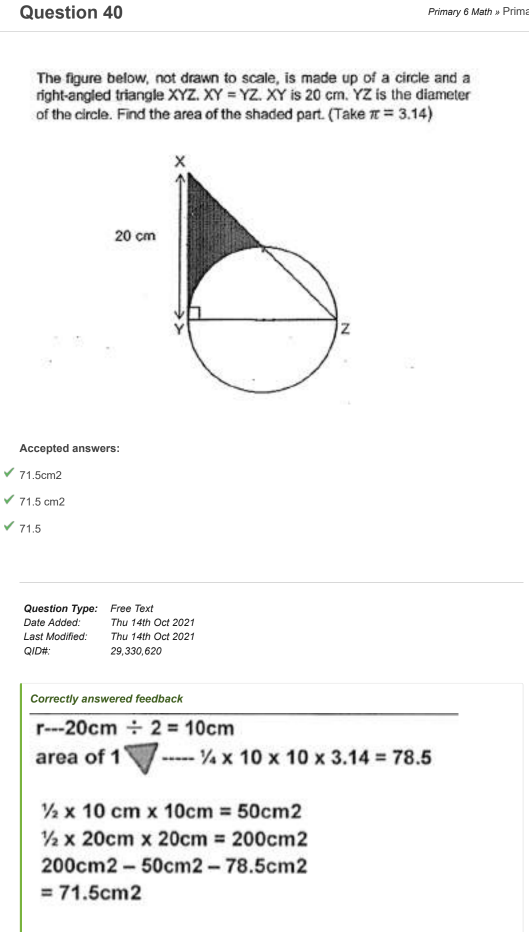
The solid below is made up of 11 cubes.

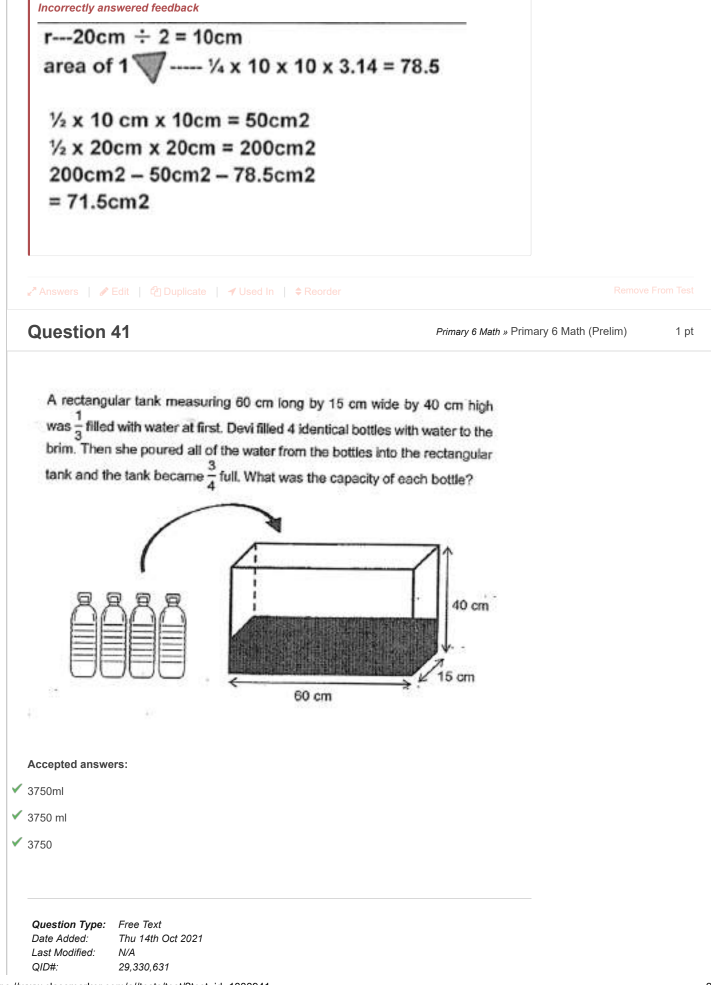


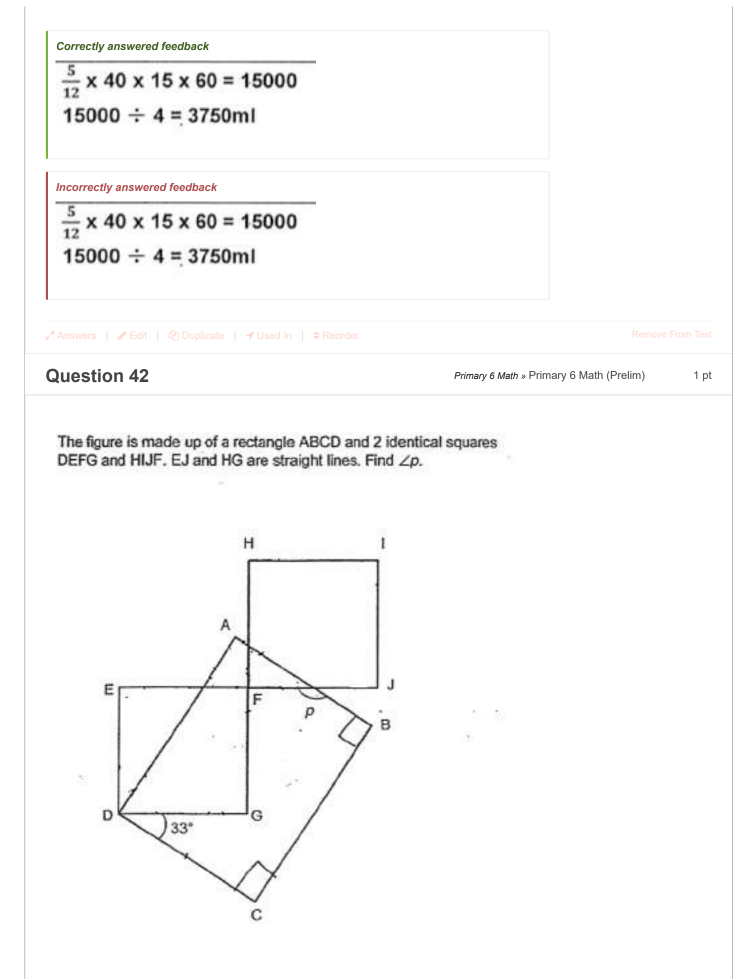
	Incorrectly answered feedback		
	Question 35	Primary 6 Math » Primary 6 Math (Prelim) 0 pts	
~	Norah painted the whole solid including the base. Then she took it apart into its 11 the cubes have 2 of the faces painted? Accepted answers: 2 Question Type: Free Text Date Added: Thu 14th Oct 2021	cubes. How many of	
	Last Modified: Thu 14th Oct 2021 QID#: 29,330,419		
	🖍 Answers 🖋 Edit 🖓 Duplicate 🔺 Used In 🖨 Reorder		
	Question 36	Primary 6 Math » Primary 6 Math (Prelim) 1 pt	
	There are two numbers. One is 3 times the other. They have exactly four common common factors are 1,3 and 7. What are the two numbers? 	factors. Three of the	
Ť	60, 12		

Ľ	Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,521			
e ²	Answers 🖋	Edit ௴Duplicate ✔ Used In ♦ Reorder			
C	Question	37	Primary 6 Math » Prima	ary 6 Math (Prelim)	1 pt
A re	sum of money eceived twice as	was shared among three girls, Maggie, Alice and Cecilia. Mag much money as Maggie. Cecilia received \$55 less than Alice	ggie received \$m. Alice e.		
a)) Express the ar	nount of Cecilia's money in terms of m			
А	ccepted answe	ers:			
✓ \$((2m-55)				
✓ \$	(2m-55)				
🗸 (2	2m-55)				
✓ \$2	2m-55				
✓ \$	2m-55				
✓ 2ı	m-55				
	Question Type: Date Added:	Free Text Thu 14th Oct 2021			
	Last Modified: QID#:	N/A 29,330,538			
	Correctly answ	vered feedback			
	A = 2x\$m=\$2m C= \$2m-\$55= (
	Incorrectly an	swered feedback			
	A = 2x\$m=\$2m C= \$2m-\$55= (
2	Answers 🤌	Edit I In Duplicate I In I			
C	Question	38	Primary 6 Math » Prima	ary 6 Math (Prelim)	1 pt
b)) if m=55, find th	e total sum of money shared by the three girls			
A	ccepted answe	ers:			
√ \$	120				
✓ \$	120				
1:	20				

Last Modified:	Free Text Thu 14th Oct 2021 N/A 29,330,545		
Correctly answ			
35+(2x35)+(2x35	5-55)=120		
	wered feedback		
35+(2x35)+(2x3	5-55)=120		
🖓 Answers 🖋 E	dit 🖓 Duplicate 🔺 Used In ≑ Reorder		
Question 3	39	Primary 6 Math » Primary 6 Math (Prelim)	1
ess for the bags o Accepted answer 135	The average price of a pot of plant and a bag of soil was of soil than the plants. How much did he spend on the pla rs:		
ess for the bags o Accepted answer	f soil than the plants. How much did he spend on the pla	s \$12.50. Mr Chan paid \$45	
ess for the bags o Accepted answer 135 \$135 \$ 135 \$ 135 <i>Question Type:</i> Date Added: Last Modified:	f soil than the plants. How much did he spend on the pla rs:	s \$12.50. Mr Chan paid \$45	
ess for the bags o Accepted answer 135 \$135 \$ 135 \$ 135 <i>Question Type:</i> Date Added: Last Modified:	f soil than the plants. How much did he spend on the plants: rs: Free Text Thu 14th Oct 2021 N/A 29,330,608	s \$12.50. Mr Chan paid \$45	
ess for the bags o Accepted answer 135 \$135 \$ 135 \$ 135 Date Added: Last Modified: QID#:	f soil than the plants. How much did he spend on the plants: rs: Free Text Thu 14th Oct 2021 N/A 29,330,608	s \$12.50. Mr Chan paid \$45	
ess for the bags o Accepted answer 135 \$135 \$ 135 Question Type: Date Added: Last Modified: QID#: Correctly answ 12.50x2+25 25-15=10 15-10=5 45+5=9 9x15=135	f soil than the plants. How much did he spend on the plants: Free Text Thu 14th Oct 2021 N/A 29,330,608 Freed feedback	s \$12.50. Mr Chan paid \$45	
ess for the bags o Accepted answer 135 \$135 \$ 135 Question Type: Date Added: Last Modified: QID#: Correctly answ 12.50x2+25 25-15=10 15-10=5 45+5=9 9x15=135	f soil than the plants. How much did he spend on the plants: rs: Free Text Thu 14th Oct 2021 N/A 29,330,608	s \$12.50. Mr Chan paid \$45	







1	Accepted answe	rs:	
~	570+90		
~	570+ 90		
~	570 +90		
	Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,640	
	Correctly answ ADG=90-33=57 EDA=90-57=33 X=180-90-33=5 P= 570+90		
	Incorrectly and ADG=90-33=57 EDA=90-57=33 X=180-90-33=5 P= 570+90		
	Answers A	Edit I Duplicate I Used In ≑ Reorder 43 Primary 6 Math » Prim	Remove From Test hary 6 Math (Prelim) 1 pt
	After Alex gave a	n were each given some stickers. Alex had four times as many stickers as Benjamin. way 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as Alex. How many more stickers did Alex have than Benjamin at first?	
	After Alex gave a	way 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as Alex. How many more stickers did Alex have than Benjamin at first?	
	After Alex gave as many stickers as	way 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as Alex. How many more stickers did Alex have than Benjamin at first?	
	After Alex gave as many stickers as Accepted answe	way 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as Alex. How many more stickers did Alex have than Benjamin at first? rs:	
	After Alex gave as many stickers as Accepted answe 159 Question Type: Date Added: Last Modified: QID#:	way 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as Alex. How many more stickers did Alex have than Benjamin at first? rs: Free Text Thu 14th Oct 2021 N/A 29,330,656 vered feedback	

	ClassMarker - M	lanage Test		
12u-609-1u-26 11u->583÷11= 4u-1u=3u 3u-> 3x53=159	53			
🖌 Answers 📔 🔗	Edit ௴Duplicate イ Used In ≑ Reorder			
Question	44	Primary 6 Math » Prima	ary 6 Math (Prelim)	1 pt
puts all the black empty white boxe	648 black and white buttons. He has 360 more black buttons than buttons equally into empty black boxes and puts all the white butto es. There are thrice as many black boxes as white boxes. Each blach n each white box. How many buttons are there in each white box?	ons equally into ck box contains 4		
Accepted answ	ers:			
✓ 24				
Question Type: Date Added:	Thu 14th Oct 2021			
Last Modified: QID#:	N/A 29,330,667			
	wered feedback			
540÷3=168 168-144=24				
24÷4=6 144÷6=24				
540÷3=168	swered feedback			
168-144=24 24÷4=6				
144÷6=24				
Z Anowers I &	Edit ௴] Duplicate ✔ Used In \$Reorder			
Allsweis Ø				

							ors were children	
Qu	uestio	n 46					Primary 6 Math » Primary 6 Math	(Prelim) 1 pt
⊮ ≉ Ar		🖋 Edit		I ◀ Used In	Reorder			
	t Modified.		N/A 29,330,674	<i>_ ,</i>				
Ran	estion Typ ndomize Al e Added:		Multiple Choice No Thu 14th Oct 20	24				
	Apr to Ma May to Ju							
	Mar to Ap							
В.	Feb to M	ar						
	a) In w nun Jan to Fe	nber of	ne-month pe visitors to the	riod was the • museum ?	re the greate	st change in	1 the	
		an	Feb	Mar	Apr	Мау	Jun	
	0	†====						
ж	200							
Aline	300 S	1		V				
	500 10 500 10 400			</td <td>/</td> <td></td> <td></td> <td></td>	/			
- Halle	2015/ 600 600 500 400 300		Å		/			
11	800 g 700					$\langle \langle \langle \rangle \rangle$		

	Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,683		
	🚰 Answers 📔 🖋	Edit 🖓 Duplicate ≁ Used In ≑ Reorder		
	Question	47	Primary 6 Math » Primary 6 Math (P	relim) 1 pt
	c) From January museum?	to February what was the percentage increase in t	he number of visitors to the	
	Accepted answe	ers:		
 ✓ 	140%			
~	140 %			
~	140			
	Question Type:	Free Text		
	Date Added: Last Modified: QID#:	Thu 14th Oct 2021 N/A 29,330,689		
	Question	Edit ⁽²) Duplicate <i>◄</i> Used In <i>\$</i> Reorder 48	Primary 6 Math » Primary 6 Math (Pr	Remove From Test
	shaded cli perimeter			
	a) Find t	he radius of one circle.		
	Accepted answe	ers:		
~	8cm			
~	8 cm			
	8			

/	ClassMarker - Manage Test	
r		
Question Type: Date Added: Last Modified: QID#:	Free Text Thu 14th Oct 2021 N/A 29,330,691	
Answers	* Edit ℓ Duplicate ◀ Used In ♦ Reorder	
Question	49 Primary 6 Math » Prim	nary 6 Math (Prelim)
number of shade	I shaded circles are added. The whole rectangle is then covered with the maximum ed circles. Find the area of the rectangle that is not covered by the shaded circles.	
Accepted answer	vers:	
1920cm2		
1920 cm2		
1320		
Question Type:		
Date Added: Last Modified:	Thu 14th Oct 2021 N/A	
QID#:	29,330,709	
	29,330,709 [•] Edit ² Duplicate <i>◄</i> Used In <i>♣</i> Reorder	
	* Edit ௴ Duplicate ✔ Used In ✦ Reorder	Remove Fro nary 6 Math (Prelim)
🖌 Answers 🥜	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊭ ≉ Answers Ø	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊭ ≉ Answers Ø	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊭ ≉ Answers Ø	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊭ ≉ Answers Ø	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	
⊮ ≉ Answers 🖋	* Edit ௴ Duplicate ≁ Used In ≑ Reorder	

Question Type: Free Text	
Question Type:Free TextDate Added:Thu 14th Oct 2021Last Modified:N/AQID#:29,330,710	
QID#: 29,330,710	
Answers	

buttons were placed at an equal distance apa board. The length of the board was 210 cm. T of her layout.	Int along all the sides of the The figure below shows part	
126cm 126 cm		
Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,711	der Remove	
Question 52	Primary 6 Math » Primary 6 Math (Prelim)	1 pt
She spent $\frac{1}{4}$ of her money on 10 buttons are each ribbon is twice the cost of each button	nd 4 ribbons.The cost of n. Yanti bought some more	
	buttons were placed at an equal distance approved and. The length of the board was 210 cm. To of her layout. buttons buttons 210 cm a) What was the breadth of the rectangular b Accepted answers: 126cm 126 cm 126 Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,711 Answers & Edit & Duplicate I Used In CROF Question 52 b) After that, Yanti decided to use a combinat She spent $\frac{1}{4}$ of her money on 16 buttons ar each ribbon is twice the cost of each buttor ribbons with $\frac{1}{2}$ of her remaining money. Ho	Image: Second

Questio	on 53	Primary 6 Math » Primary 6 Math (Prelim)
Answers	✓ Edit ² Character ✓ Used In ♦ Reorder	
QID#:	29,330,716	
10:29 AM		ClassMarker - Manage Test

Mdm Yap sold some T-shirts in March. The table belows shows the number of T-shirts sold for size S and L but not size M and XL.

Size of T-shrt	Number of T-shirl
S	80
м	?
L	400
XL.	?

(a) 50% of the T-shirt were in size L. The ratio of the number of T-shirt in size M to size XL is 5:11. How many of the T-shirts were in size M?

Accepted answers:

√ 100

Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,718

Answers | A Edit | A Duplicate | A Used In | Reorder

Question 54 Primary 6 Math » Primary 6 Math (Prelim) 1 pt b) Mdm Yap sold all of her T-shirts in the size of S at the usual price and all of her T-shirts in size M at a discount of 25%. She received a total \$1620 from the sale. The amount of money she received from the sale of the T-shirt in size M was \$180 more than the sale of T-shirt in the size S. What is the price difference in the cost of a T-shirt in size S and a T shirt in size M at their usual price? Accepted answers:

√ \$3 **✓** \$ 3 **√** 3

> Question Type: Free Text Date Added: Thu 14th Oct 2021 Last Modified: N/A QID#: 29,330,728

1 pt



www.classmarker.com