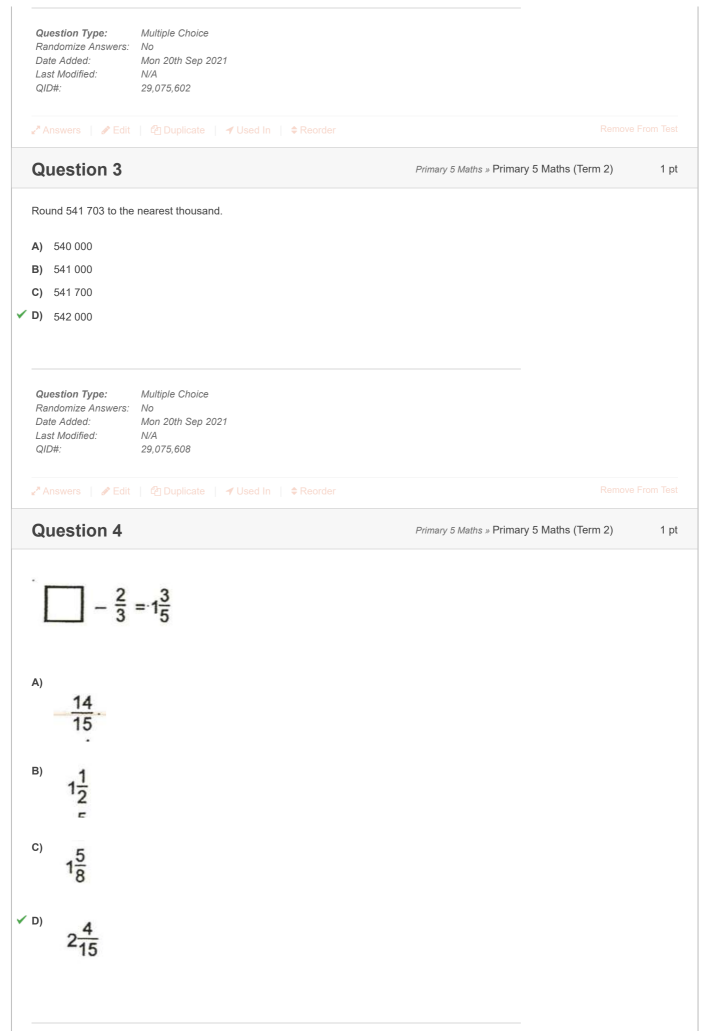


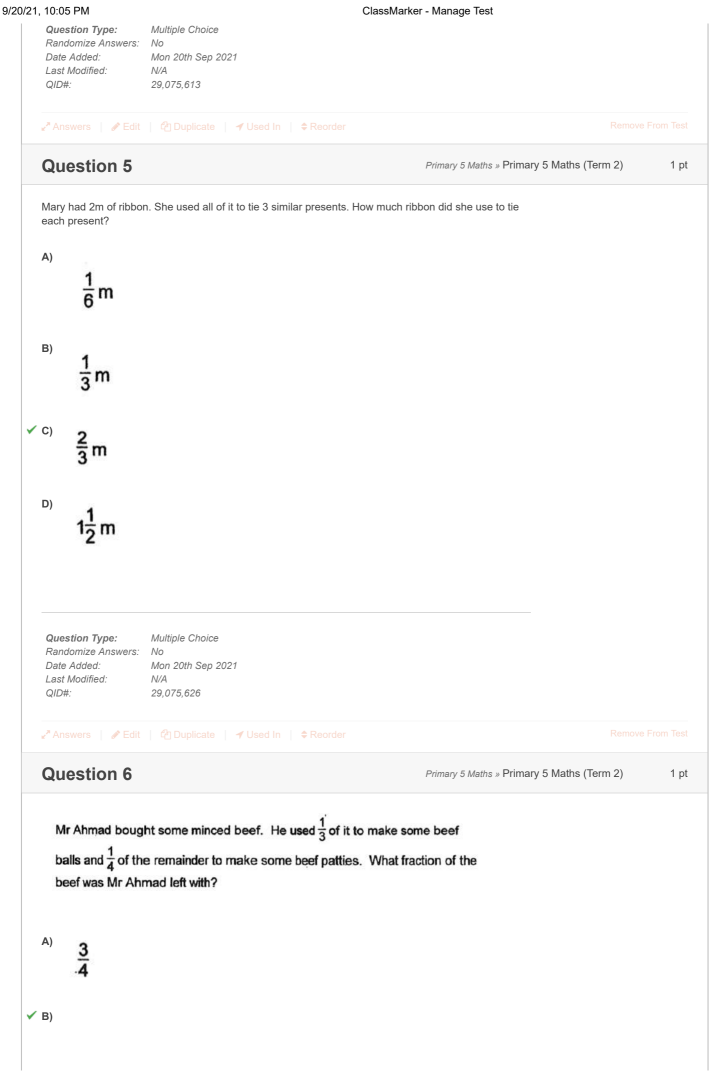
Tests Edit Test



Primary	y 5 Maths (Te	rm 2) - MGS	/				
Add Qu	estions	Assign	\rightarrow	Settings	\rightarrow	Review	
C Duplicate	Print Delete					Sector Assign 1	Test
Test Introduction	tion						
51 Questions	(51 Points)				Question Ba	ank: 9,275 Questio	ns 🕜
Test Questions	0 Test Assignments						
Question	1		F	Primary 5 Maths » Pri	mary 5 Maths (Te	erm 2) 1	pt
 The value of the A) 6 x 100 B) 60 x 100 C) 60 x 1000 ✓ D) 600 x 1000 	e digit 6 in 8 697 025 is						
Question Type: Randomize Ans Date Added: Last Modified: QID#:		1					
Answers	Edit 🖓 Duplicate	✔ Used In ♦ Reorder					
Question	2		F	Primary 5 Maths » Pri	mary 5 Maths (Te	erm 2) 1	pt
Find the value o	of 24+(6+2x3)+9x(4+5)						
✓ A) 83							
B) 91							
C) 99							
D) 181							

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	<u>1</u> 2		
C)	<u>5</u> 12		
D)	1 6		
Ra Da La	Jestion Type: andomize Answers: ate Added: st Modified: D#:	Multiple Choice No Mon 20th Sep 2021 N/A 29,075,634	
	Answers PEdit	Primary 5 Maths » Primar	ry 5 Maths (Term 2) 1 pt
		ads. 78 beads were yellow and the rest were green. What fraction of the beads	,
	bought was green		
she			
she	bought was green		
she ✓ A) B)	25 13 13 25		
she ✓ A) B) C) D) Qu Ra Da La	bought was green $\frac{12}{25}$ $\frac{13}{25}$ $\frac{18}{25}$		

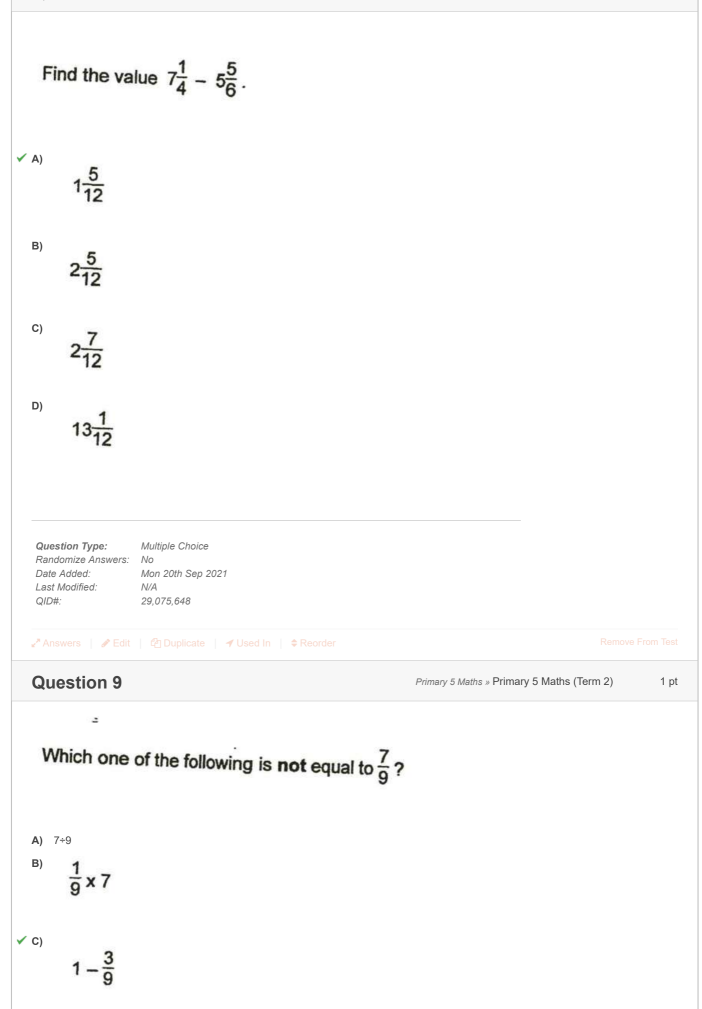
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Question 8

Primary 5 Maths » Primary 5 Maths (Term 2)





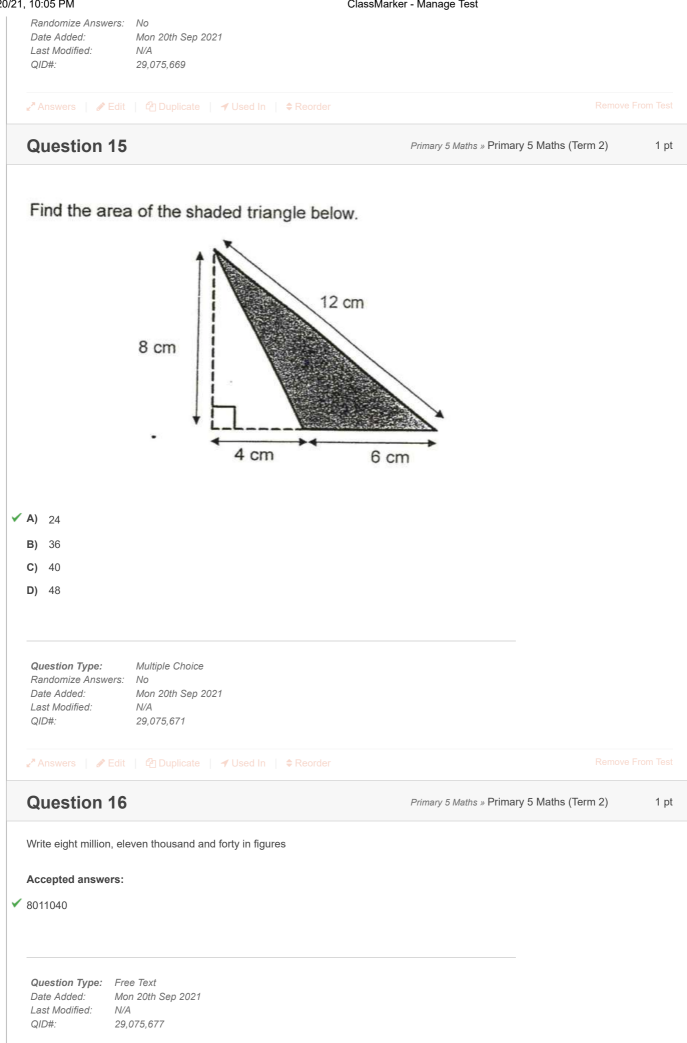
$\frac{4}{9} + \frac{1}{3}$	34			
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 20th Sep 2021 N/A 29,075,657			
🖌 Answers 📔 🖋 Edit	Call Duplicate ✔ Used In ♦ Reorder			
Question 10		Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
:12 = 12:9 What is the missing n	umber?			
✓ A) 16				
B) 15				
C) 3D) 9				
, -				
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 20th Sep 2021 N/A 29,075,658			
Answers 🔰 🔗 Edit	│ 🖓 Duplicate │ 🖌 Used In │ 🖨 Reorder			
Question 11		Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
The ratio of the numb girls. How many boys	er of girls to the number of boys at a camp is 5:8. There a are there?	re 102 more boys than		
A) 94B) 170				
B) 170✓ C) 272				
D) 442				
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 20th Sep 2021 N/A 29,075,663			
🖌 Answers 🔰 🖋 Edit	@ Duplicate ◀ Used In ♦ Reorder			
Question 12		Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt

			n was cut into three pieces. The first piece was three times as long as the second ce was twice as long as the third piece. How long was the second piece?	
	A)	12cm		
1	B)	16cm		
	C)	18cm		
	D)	24cm		
		estion Type:	Multiple Choice	
		ndomize Answers: te Added:	No Mon 20th Sep 2021	
	Las QIE	st Modified: 0#·	N/A 29,075,665	
	4.1			
	∠ ≉ A	nswers 🖋 Edit	Ca Duplicate	
	Qı	uestion 13	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
~	did A) B) C) D)	ee boys, Aaron, Bo Chris receive than \$137 \$274 \$411 \$685 estion Type:	bb, Chris, shared a sum of \$1370 in the ratio if 1:3:^ respectively. How much more Bob?	
	Rai	ndomize Answers:	No	
		te Added: st Modified:	Mon 20th Sep 2021 N/A	
	QIE	D#:	29,075,666	
	<mark>ہ</mark> م	nswers \mid 🖋 Edit	Can Duplicate	
	Qı	uestion 14	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
	Ma bro firs	other. Mary the	er stickers to her sister and $\frac{5}{12}$ of the remainder to her en had 35 stickers left. How many stickers did Mary have at	
~	C)	90		
	D)	140		
	,			

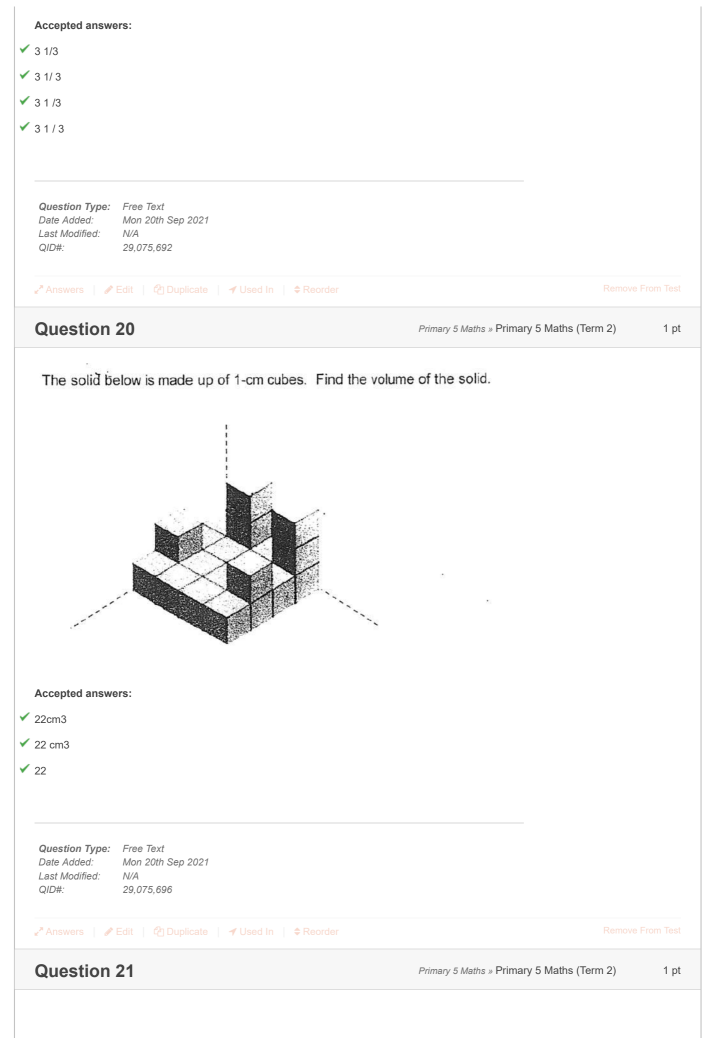
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Multiple Choice

Question Type:



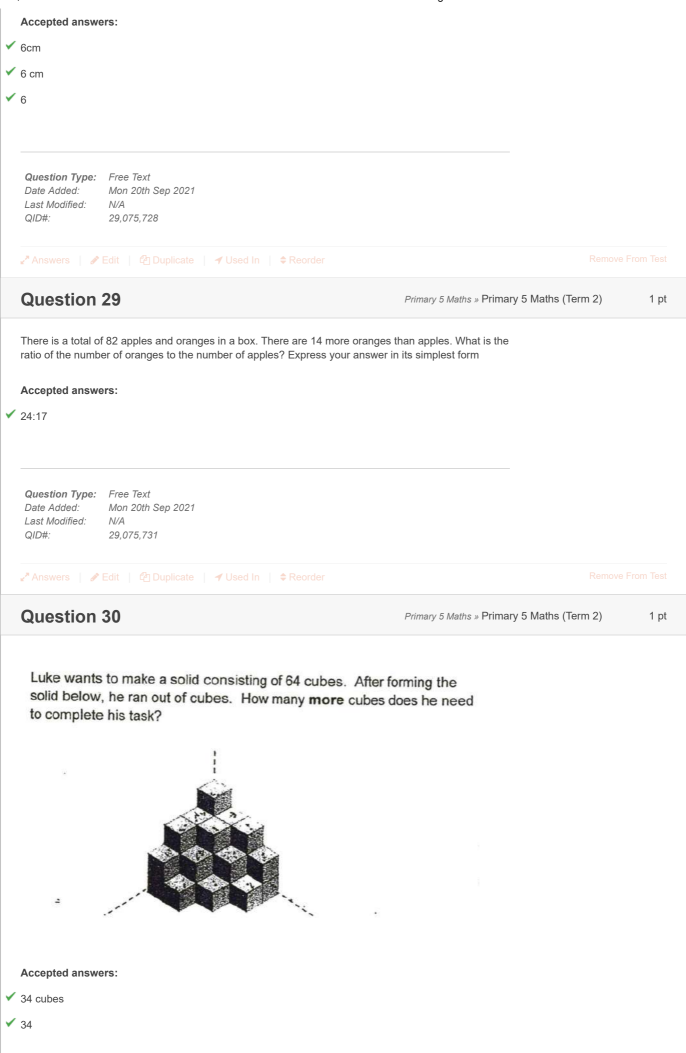
Question	17	Primary 5 Maths » Primary 5 Maths (Term 2)	1
40 000 ÷ = (64 x 10		
ccepted answe	rs:		
000			
Question Type: Date Added:	Free Text Mon 20th Sep 2021		
ast Modified:	N/A		
QID#:	29,075,680		
Answers 🖋	Edit 🖓 Duplicate ┥	/ Used In ♦ Reorder Remov	
Question	18	Primary 5 Maths » Primary 5 Maths (Term 2)	1
A represent Give your an A			
A represent Give your an A 1 2 A A Ccepted answe	s $\frac{1}{2}$ and C represen nswer in the simples	Ints $\frac{7}{8}$ What fraction is represented at B? st form	
A represent Give your and A A 1 2 A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	rs:	Ints $\frac{7}{8}$ What fraction is represented at B? st form	
A represent Give your and A 1 2 A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	Free Text Mon 20th Sep 2021	Ints $\frac{7}{8}$ What fraction is represented at B? st form	
A represent Give your and A 1 2 A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A 1 2 A A A A	rs:	hts $\frac{7}{8}$. What fraction is represented at B? st form. B C ? $\frac{7}{8}$	



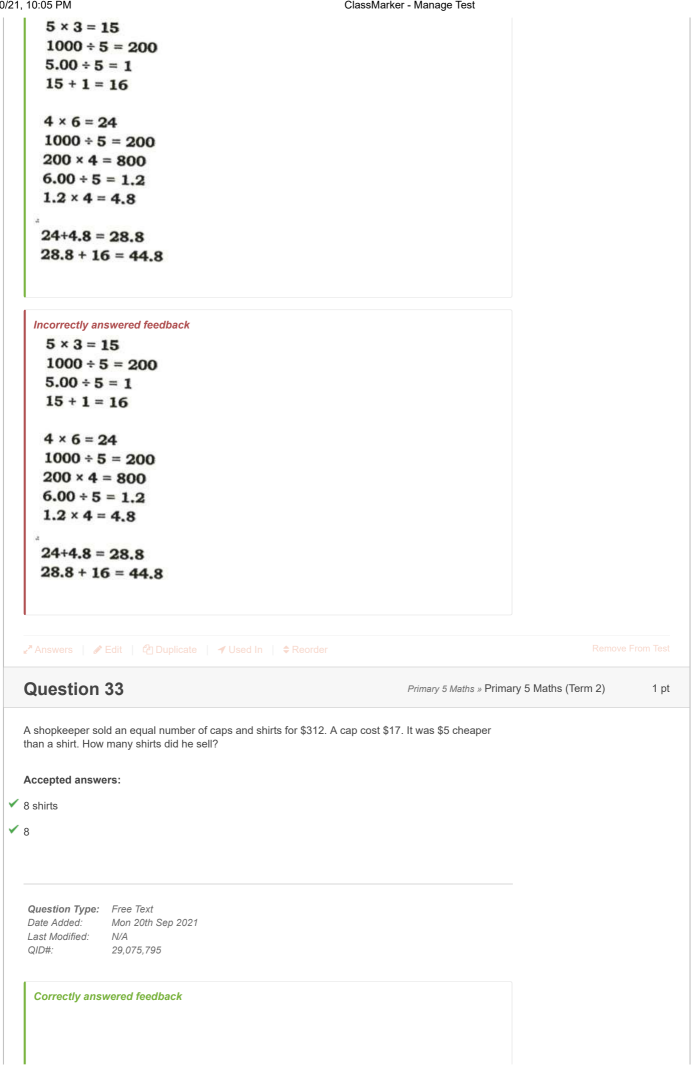
$\frac{1}{5}$ were women	500 spectators at a softball match. a and the rest were children. $\frac{3}{7}$ of the rest boys. How many boys were a	ne children were girls	
Last Modified: N/A QID#: 29,	n 20th Sep 2021	Remove	
Question 22		Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
P The statement information giv a) The line QW can be A) True B) False C) Not possible to te Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Multiple Choice No Mon 20th Sep 2021 N/A 29,075,707	luṁn. ∍ PQR	
Question 23		Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt

	b) T	he b are of triar	gle PQW is PQ. It height is UW.		
	A)	True			
~	B)	False			
	C)	Not possible to	tell		
		estion Type: ndomize Answer	Multiple Choice s: No		
		te Added: st Modified:	Mon 20th Sep 2021 N/A		
	QIL	D#:	29,075,710		
	∠ ≉ A	nswers 🖋 Ec	lit │ 🖞 Duplicate │ 🕇 Used In │ 🖨 Reo		Remove From Test
	Qı	uestion 2	4	Primary 5 Maths » Primary 5 Maths (Tern	n 2) 1 pt
			1		
			$\frac{1}{2}$ as a decimal. Give your and	swer correct to 2 decimal	
	1	places.			
	Acc	cepted answers			
~	4.92	2			
		te Added:	Free Text Non 20th Sep 2021		
	Las QIL		V/A 29,075,713		
	₽ A	nswers 📔 🖋 Ec	lit │ 🖓 Duplicate │ ┥ Used In │ 💠 Reor		Remove From Test
	Qı	uestion 2	5	Primary 5 Maths » Primary 5 Maths (Tern	n 2) 1 pt
				0	
	J	lohn's home	is 6 km away from the library. H	He jogged $\frac{2}{3}$ of the distance	
	а	and walked t	he rest of the distance. What wa	as the distance that he	
	۷	valked?		· .	
	A.c.c	cepted answers			
	200				
	200				
	200				
	_00				
	Qu	estion Type:	Free Text		

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Mon 20th Sep 2021 N/A		
29,075,716		
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26	Primary 5 Maths » Primary 5 Maths (Term 2)	1
ought $3\frac{1}{2}$ kg of chicken. He u	used $2\frac{2}{3}$ kg of it to cook some	
have $\frac{4}{7}$ of the remainder to Mr	s Lim. How much chicken bad	
ers:		
Free Text		
Mon 20th Sep 2021 N/A		
29,075,718		
Edit 🖞 Duplicate 🖌 Used In 🤤	Reorder Remo	
27	Primary 5 Maths » Primary 5 Maths (Term 2)	1
ers:		
Free Text Mon 20th Sep 2021		
N/A 29,075,722		
	Reorder Remo	
Edit 🖓 Duplicate 🕴 ┥ Used In 📔 🤅		
	N/A 29,075,716 Edit ② Duplicate ✓ Used In 26 ought 3 ¹ / ₂ kg of chicken. He used and a second se	Mon 20th Sep 2021 23,075,716 Edit C1 C26 Primary 5 Maths = Primary 5 Maths (Term 2) 0ught 3 ¹ / ₂ kg of chicken. He used 2 ² / ₃ kg of it to cook some nave ⁴ / ₇ of the remainder to Mrs Lim. How much chicken had e end? rs: Free Text Mon 20th Sep 2021 NA 20,75,718 Primary 5 Maths (Term 2) Primary 5 Maths



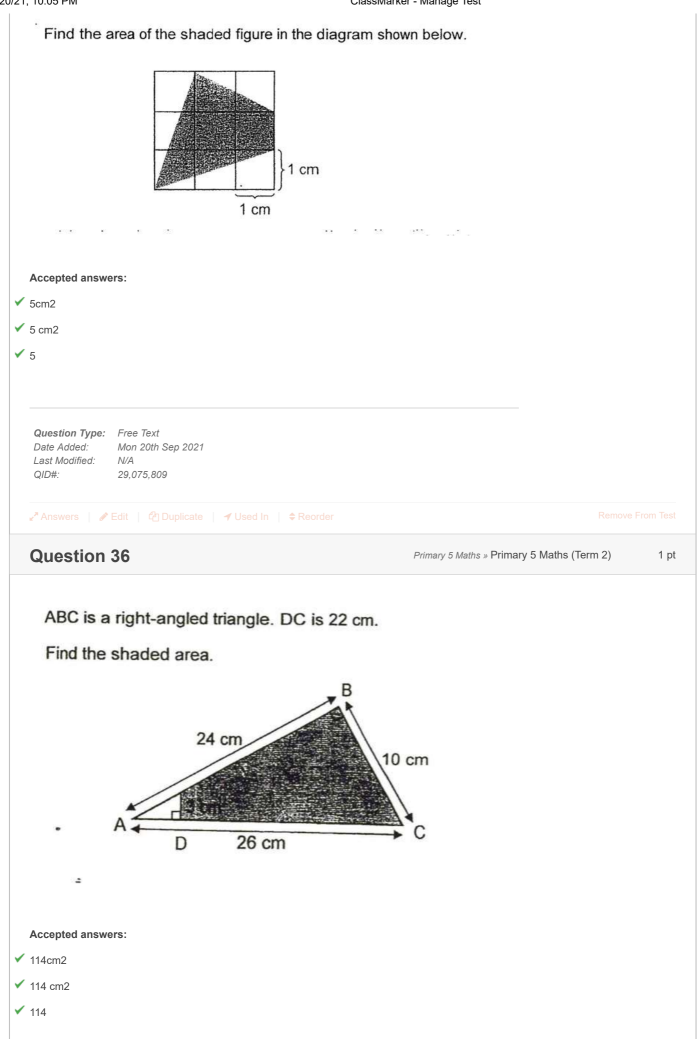
	Question Type: Date Added: Last Modified: QID#:	Free Text Mon 20th Sep 2021 N/A 29,075,733		
	Answers	Edit 🐴 Duplicate 🔺 Used In 🗢 Reorder		
	Question	31	Primary 5 Maths » Primary 5 Maths (Ter	rm 2) 1 pt
		pank to exchange \$295 for some \$2 and \$5 notes. I \$2 notes did he receive?	He has 3 more \$5 notes than \$2	
	Accepted answe	rs:		
1	40 notes			
~	40			
	Question Type: Date Added: Last Modified: QID#:	Free Text Mon 20th Sep 2021 N/A 29,075,738		
	🖌 Answers 📔 🔗	Edit 🖓 Duplicate 🗡 Used In ≑ Reorder		
	Question	32	Primary 5 Maths » Primary 5 Maths (Ter	rm 2) 1 pt
		th $4\frac{4}{5}$ kg of prawns at \$6 per kilogram a ram. How much did he pay altogether?	-	
		ram. How much did he pay altogether?	-	
~	\$5 per kilog Accepted answe \$44.80	ram. How much did he pay altogether?	-	
~ ~	\$5 per kilog Accepted answe \$44.80 \$ 44.80	ram. How much did he pay altogether?	-	
~ ~	\$5 per kilog Accepted answe \$44.80	ram. How much did he pay altogether?	-	
~ ~	\$5 per kilog Accepted answe \$44.80 \$ 44.80	ram. How much did he pay altogether?	-	





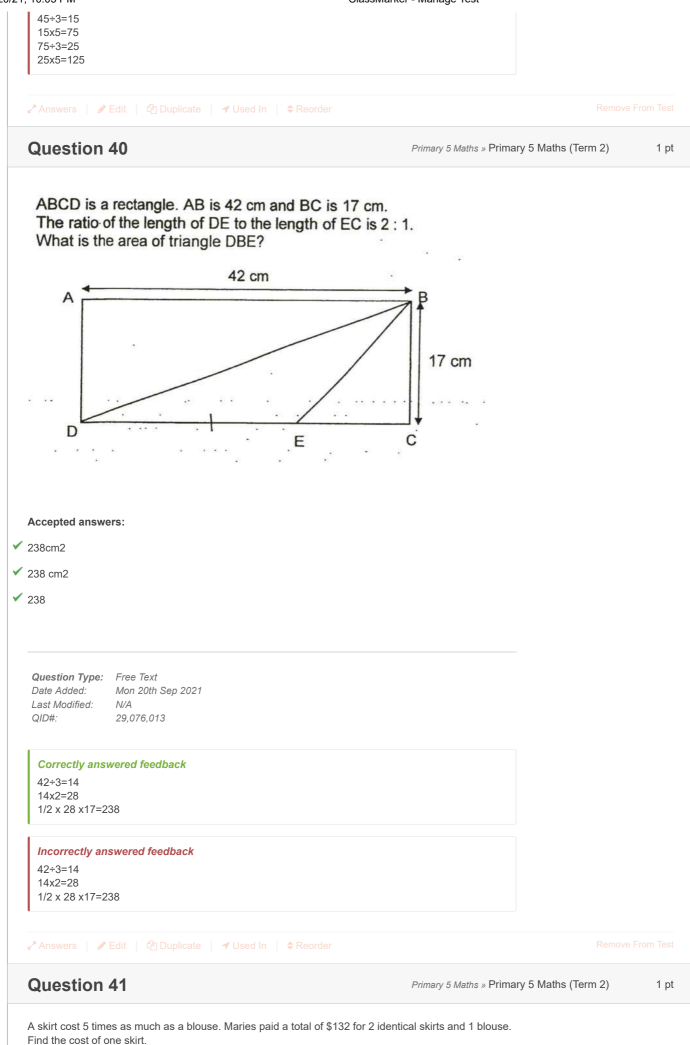
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Import of Mathies Primary 5 Mathes Shirts Capp Total 22 × 7 = 154 17 × 7 = 119 154 + 119 = 273 22 × 8 = 176 17 × 8 = 136 136 + 176 = 312 Ans: 8 shirts 17 × 8 = 136 136 + 176 = 312 */ Answers * Edt (2) Duplicate */ Used in Primary 5 Maths / Primary 5 Maths (Tern 2) There was an equal number of gupples and swordtalls in an aquarium. After selling 581 gupples and 205 swordtalls, there were 5 times as many swordtalls as gupples left. How many gupples were in the aquarium at first? Accepted answers: 675 02 deside Mon 20th Sep 2021 Last Modified: N/A 20 acstorn Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A Qitab: 29.075.033 Correctly answered feedback Sit=205-376 Sit=24-376 Sit=34-475 Last Modified: N/A Sit=24-376 Sit=34-475 Market & Primary 5 Maths (Tern 2) Parcet Free Accepted answered feedback Sit=326-376 Sit=34-475 Sit=34-475 Market & Primary 5 Mathes P Finary 5 Math (Tern 2) <th>22 × 7 = 1 22 × 8 = 1 Ans: 8 shi</th> <th>176</th> <th>$\frac{Cap}{17 \times 7 = 119}$ 17 × 8 = 136</th> <th><u>Total</u> 154 + 119 = 273 136 + 176 = 312</th> <th></th> <th></th>	22 × 7 = 1 22 × 8 = 1 Ans: 8 shi	176	$\frac{Cap}{17 \times 7 = 119}$ 17 × 8 = 136	<u>Total</u> 154 + 119 = 273 136 + 176 = 312		
Question 34 There was an equal number of guppies and swordtalis in an aquarium. After selling 581 guppies and 2005 swordtalis, there were 6 times as many swordtalis as guppies left. How many guppies were in the aquarium at first? Accepted answers 875 026 025 025 025 026 025 026 025 026 025 026 026 027 028 029 029 029 029 029 029	$\frac{\text{Shir}}{22 \times 7}$ $22 \times 8 = 1$	<u>t</u> 154 176	<u>Cap</u> 17 × 7 = 119	154 + 119 = 273		
There was an equal number of guppies and swordtails in an aquarium. After selling 581 guppies and 205 swordtails, there were 5 times as many swordtails as guppies left. How many guppies were in the aquarium at first? Accepted answers: 75 Cuestion Type: Free Text Date Added: MOA 20th Sep 2021 Last Modified: NA QID#: 29,075.803 Correctly answered feedback 581-205=376 376-4-94 81+94=675 Incorrectly answered feedback 581-205=376 376-4-94 81+94=675	🖌 Answers 🅜 E		cate ≁ Used In ≑Reor			
205 swordtalis, there were 5 times as many swordtalis as guppies left. How many guppies were in the aquarium at first? Accepted answers: 675	Question 3	34		Primary 5 Maths » Prim	ary 5 Maths (Term 2)	1 p
581-205=376 376+4=94 581+94=675 Incorrectly answered feedback 581-205=376 376+4=94 581+94=675	675 guppies 675 Question Type: Date Added: Last Modified:	Free Text Mon 20th Sep 2 N/A	2021			
581-205=376 376+4=94 581+94=675 ▲ Answers ▲ Edit ④ Duplicate ◀ Used In ♦ Reorder Remove From	581-205=376 376÷4=94	ered feedbacl	ſ			
	581-205=376 376÷4=94	wered feedba	ck			
Question 35 Primary 5 Maths » Primary 5 Maths (Term 2)	🖉 Answers \mid 🖉 E		cate ┩Used In ♦Reor			
	Question 3	35		Primary 5 Maths » Prim	ary 5 Maths (Term 2)	1 p



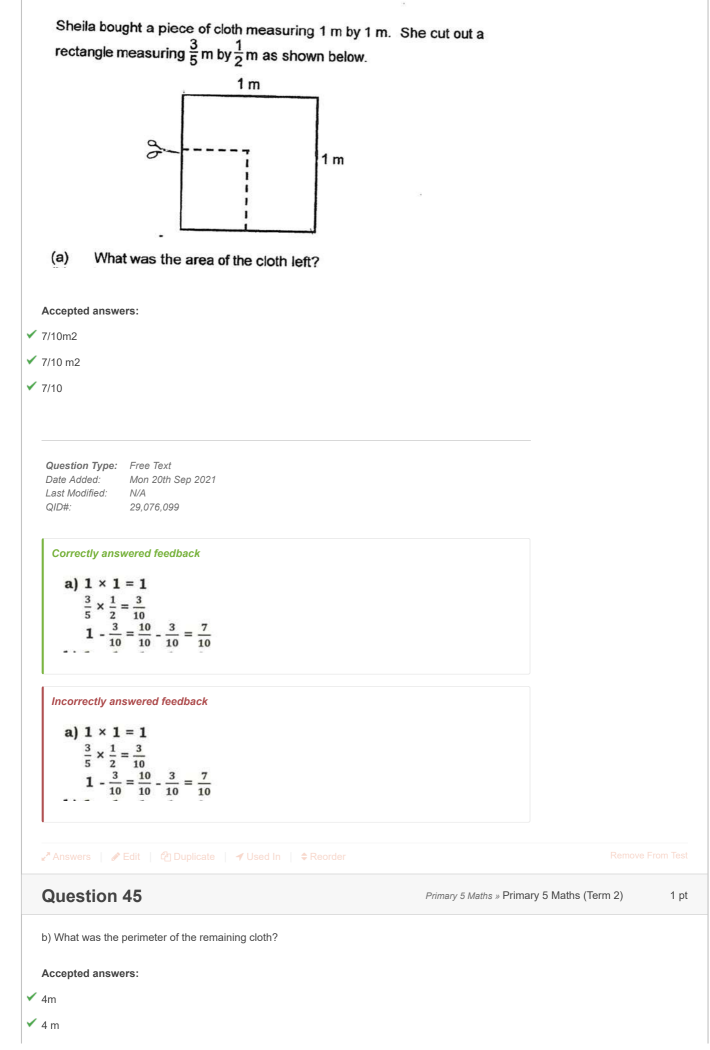
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:Mon 20th Sep 2021QID#:29,075,824		
Correctly answered feedback 26 - 22 = 4 $\frac{1}{2} \times 10 \times 24 = 120$ $\frac{1}{2} \times 4 \times 3 = 6$ 120 - 6 = 114		
Incorrectly answered feedback 26 - 22 = 4 $\frac{1}{2} \times 10 \times 24 = 120$ $\frac{1}{2} \times 4 \times 3 = 6$ 120 - 6 = 114		
Answers 🖋 Edit 🖓 Duplicate 🔺 Used In 🗢 Reorder		
Question 37	Primary 5 Maths » Primary 5 Math	ns (Term 2) 1 pt
QUESTION 37 Pears were sold in packets of 12 and each packet cost \$7. William had \$240 he buy at most. Accepted answers: 408 pears		
Pears were sold in packets of 12 and each packet cost \$7. William had \$240 he buy at most. Accepted answers: 408 pears		
Pears were sold in packets of 12 and each packet cost \$7. William had \$240 he buy at most. Accepted answers: 408 pears 408 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A		
Pears were sold in packets of 12 and each packet cost \$7. William had \$240 he buy at most. Accepted answers: 408 pears 408 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,075,991 Correctly answered feedback 240+7=34		
Pears were sold in packets of 12 and each packet cost \$7. William had \$240 he buy at most. Accepted answers: 408 408 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,075,991 Correctly answered feedback 240+7=34 34x12=408 Incorrectly answered feedback 240+7=34		Remove From Test

At first, Lily had \$1144 and Diana had \$526. After they each spent an equal an 4 times as much money as Diana. How much did each girl spend?	nount of money, Lily had	
Accepted answers:		
✓ \$320		
✔ \$ 320		
✓ 320		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,075,998		
Correctly answered feedback 1144-526=618 618+3=206 526-306=320		
<i>Incorrectly answered feedback</i> 1144-526=618 618÷3=206 526-306=320		
🖉 Answers 🖋 Edit 🖓 Duplicate 🔰 Used In 🗢 Reorder		
Question 39	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
	Primary 5 Maths » Primary 5 Maths (Term 2)	
Question 39 Sharon baked some muffins. She gave $\frac{2}{5}$ of it to her sister remainder to her neighbour. She had 45 muffins left. How many muffins did she bake at first? Accepted answers: ✓ 125 muffins	Primary 5 Maths » Primary 5 Maths (Term 2)	
Question 39 Sharon baked some muffins. She gave $\frac{2}{5}$ of it to her sister remainder to her neighbour. She had 45 muffins left. How many muffins did she bake at first? Accepted answers: ✓ 125 muffins ✓ 125 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A	Primary 5 Maths » Primary 5 Maths (Term 2)	



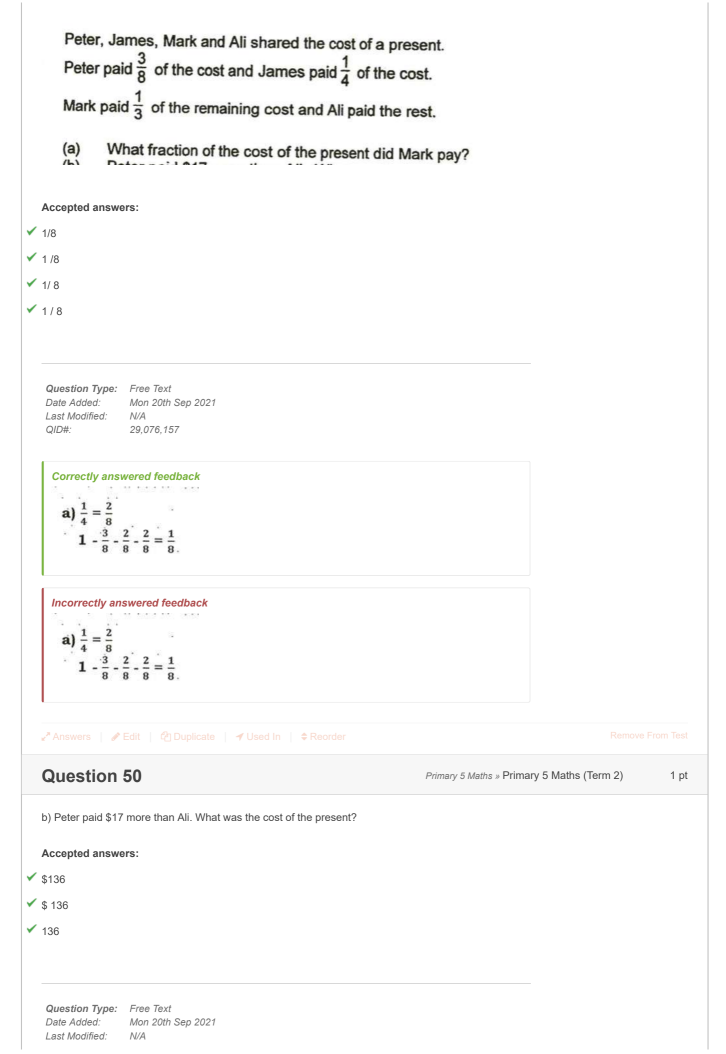
	Accepted answers:			
~	\$60			
~	\$ 60			
~	60			
	Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,076,017			
	Correctly answered feedback 132+11=12 12x5=60			
	Incorrectly answered feedback 132÷11=12 12x5=60			
	Answers 🖋 Edit 🖓 Duplicate 🖌 Used In 🖨 Reorder			
	Question 42 Primar	y 5 Maths » Primary	5 Maths (Term 2)	1 pt
	There were 225 more packets of sugar in store A then in store B. After 33 packets of su transferred from store B to store A, there were 4 times as many packets of sugar in store B. How many packets of sugar were there in store A at first?			
~	transferred from store B to store A, there were 4 times as many packets of sugar in store			
~	 transferred from store B to store A, there were 4 times as many packets of sugar in stor B. How many packets of sugar were there in store A at first? Accepted answers: 355 packets 			
~	transferred from store B to store A, there were 4 times as many packets of sugar in stor B. How many packets of sugar were there in store A at first? Accepted answers: 355 packets 355 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A			
~	transferred from store B to store A, there were 4 times as many packets of sugar in stor B. How many packets of sugar were there in store A at first? Accepted answers: 355 packets 355 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,076,080 Correctly answered feedback 33+225+33=291 291+3=97 97x4=388			
× ×	transferred from store B to store A, there were 4 times as many packets of sugar in stor B. How many packets of sugar were there in store A at first? Accepted answers: 355 packets 355 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,076,080 Correctly answered feedback 33+225+33=291 291+3=97 97x4=388 388-33=355 Incorrectly answered feedback 33+225+33=291 291+3=97 97x4=388			

Mr Lim drove from Town A to Town C. After driving $\frac{3}{8}$ of he stopped for lunch. After lunch, he drove for another 4 stopping at Town B to buy a drink. He then had $\frac{1}{3}$ of the What was the distance between Town A and Town C?	42 km before
Accepted answers: ✓ 144	
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:Mon 20th Sep 2021QID#:29,076,087	
Correctly answered feedback 26 - 22 = 4 $\frac{1}{2} \times 10 \times 24 = 120$ $\frac{1}{2} \times 4 \times 3 = 6$ 120 - 6 = 114	
Incorrectly answered feedback 26 - 22 = 4 $\frac{1}{2} \times 10 \times 24 = 120$ $\frac{1}{2} \times 4 \times 3 = 6$ 120 - 6 = 114	
Answers Sedit Duplicate JUsed In Reorder	Remove From Test
Question 44	Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt



✓ 4		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,076,102		
Correctly answered feedback 1+1+1+1=4		
Incorrectly answered feedback 1+1+1+1=4		
🖌 Answers 🖋 Edit 🖓 Duplicate 🖌 Used In 🗢 Reorder		
Question 46	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
Ali is three times as old as his son. He is 24 Yeats older than his son. How m times as old as his son?	any years ago was Ali four	
Accepted answers:		
✓ 4 years ago		
✓ 4		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,076,111		
Correctly answered feedback 24+2=12 24+3=8 12-8=4		
Incorrectly answered feedback 24+2=12 24+3=8 12-8=4		
Answers		
Question 47	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
A teacher has a bag of marbles to distribute equally to his pupils. If each pup teacher has 34 marbles left. If each pupil get 12 marbles, the teacher is short os 48 marbles. a) How many pupils are there?	ils get 10 marbles, the	
Accepted answers:		
 ✓ 41 pupils 41 		

Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,076,119		
Correctly answered feedback 34+48=82 12-10=2 82+2=41		
<i>Incorrectly answered feedback</i> 34+48=82 12-10=2 82+2=41		
∡* Answers 🖋 Edit 🖓 Duplicate 🗡 Used In ≑ Reorder		
Question 48 b) How many marbles does the teacher have in the bag? Accepted answers: 444 marbles 444	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
 b) How many marbles does the teacher have in the bag? Accepted answers: 444 marbles 		1 pt
b) How many marbles does the teacher have in the bag? Accepted answers: 444 marbles 444 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A		1 pt
b) How many marbles does the teacher have in the bag? Accepted answers: 444 marbles 444 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,076,126 Correctly answered feedback 41x10=410		1 pt
b) How many marbles does the teacher have in the bag? Accepted answers: 444 marbles 444 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,076,126 Correctly answered feedback 41x10=410 410+34=444 Incorrectly answered feedback 41x10=410	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt



QID#: 29,076,158				
Correctly answered feedback 17x8=136				
Incorrectly answered feedbac 17x8=136	k			
🖌 Answers 🅜 Edit 🖓 Duplic	ate ✔ Used In \$ Reorder			
Question 51		Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
amount to Melissa. Me	I a total of \$360. Sasha ga lissa then gave $\frac{3}{7}$ of her a the same amount of mone I have at first?	mount to Sasha.		
Accepted answers:				
 ✓ 54, 306 				
✔ \$54, \$306				
Question Type:Free TextDate Added:Mon 20th Sep 24Last Modified:N/AQID#:29,076,166Correctly answered feedback $360 \div 2 = 180$ $180 \div 4 = 45$ $45 \times 3 = 135$ $180 - 135 = 45$ $45 \div 5 \times 6 = 54$ $360 - 54 = 306$: Sasha) \$54Melissa) \$306				

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360 ÷ 2 = 180 180 ÷ 4 = 45 45 × 3 = 135 180 - 135 = 45 45 ÷ 5 × 6 = 54 360 - 54 = 306 : Sasha) \$54 Melissa) \$306

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