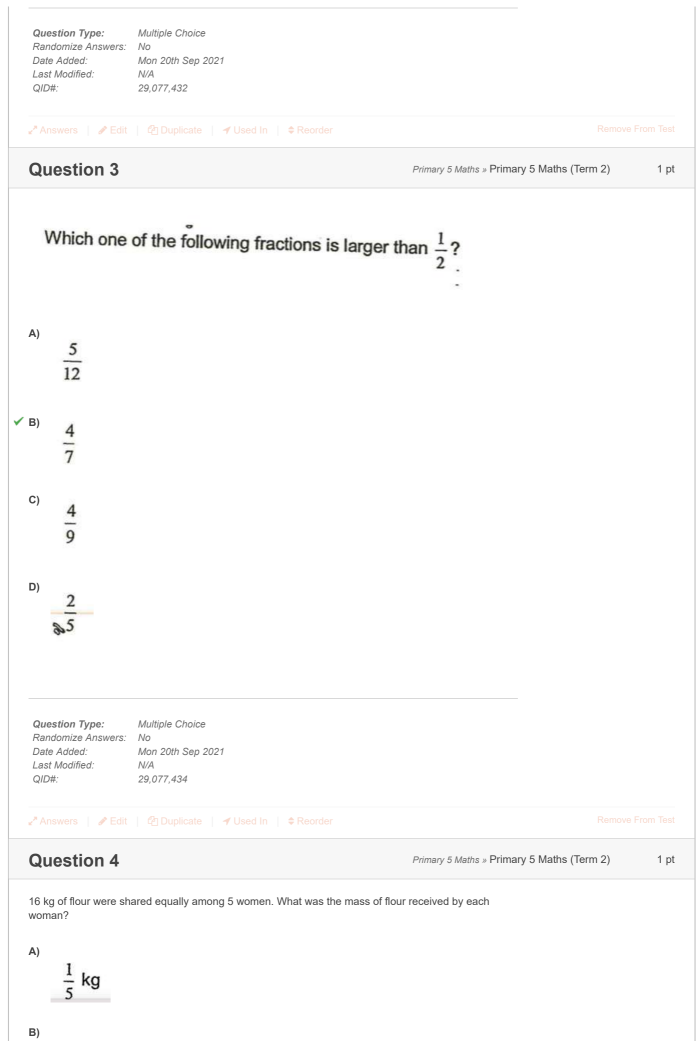


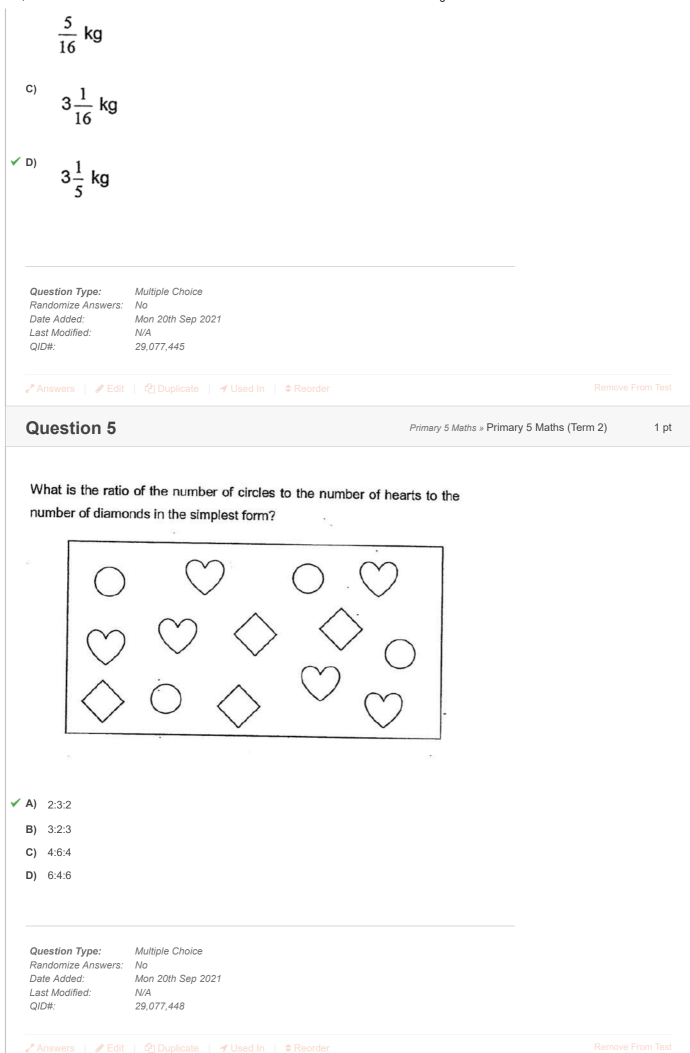
Tests Edit Test



Primar	y 5 Maths (Te	rm 2) - ACS 🗸			
Add Qu	estions	Assign	Settings	R	eview
C Duplicate	Print Delete			l	🛏 Assign Test
Test Introduc + Add Introduction	tion				
49 Questions	(49 Points)			Question Bank:	9,275 Questions 🕜
Test Questions	0 Test Assignments				
Question	1		Primary 5 Maths » Prima	ry 5 Maths (Term 2	) 1 pt
<ul> <li>A) 9</li> <li>B) 900</li> <li>C) 9000</li> <li>✓ D) 90 000</li> <li>✓ D) 90 000</li> <li>✓ Question Type Randomize Ans Date Added: Last Modified: QID#:</li> </ul>	wers: No Mon 20th Sep 2021 N/A 29,077,431	1			
Answers d	Edit   🖓 Duplicate	✓ Used In			
Question	12		Primary 5 Maths » Prima	ry 5 Maths (Term 2	) 1 pt
<ul> <li>When a number</li> <li>A) 56 250</li> <li>✓ B) 56 540</li> <li>C) 57 520</li> <li>D) 57 850</li> </ul>	r is rounded off to the nea	rest thousand, it is 57 000.	What can the number be?		

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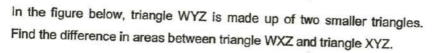


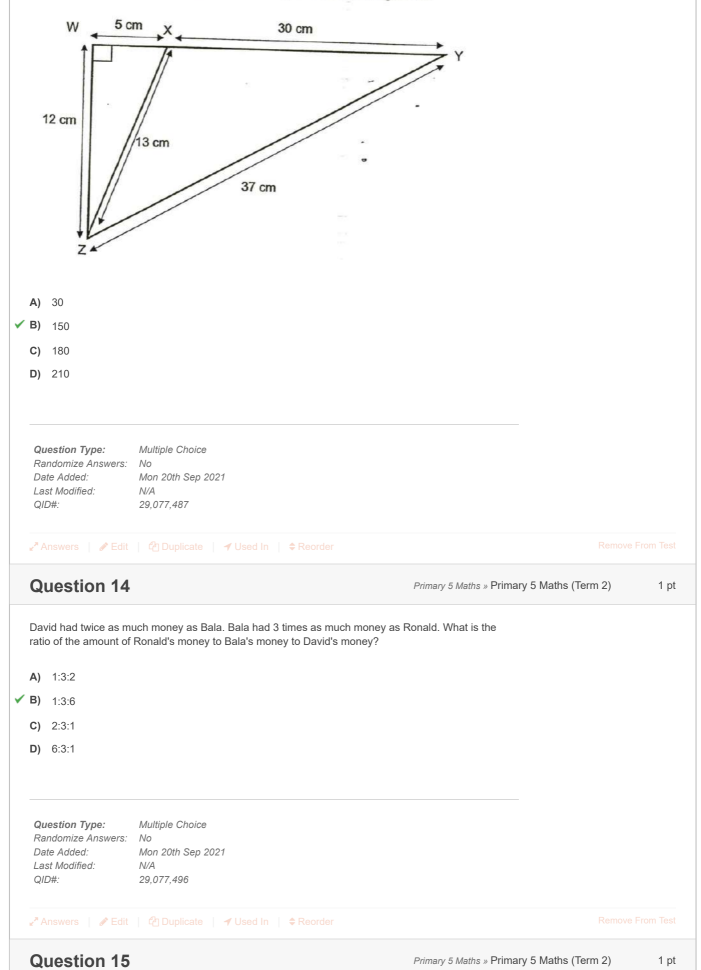


Question 6		Primary 5 Maths » Primary 5 Maths (Term 2)	1
3600 is the same as	360		
A) ener			
<ul><li>A) ones</li><li>B) tens</li></ul>			
<ul><li>c) hundreds</li></ul>			
<ul><li>D) thousands</li></ul>			
Question Type:	Multiple Choice		
Randomize Answers: Date Added:	No Mon 20th Sep 2021		
Last Modified:	N/A		
QID#:	29,077,451		
🛃 Answers 📔 🖋 Edit	🖆 Duplicate 📔 🛹 Used In 📔 🖨 Reorder		
Question 7		Primary 5 Maths » Primary 5 Maths (Term 2)	1
In the figure b triangle EBC.	elow, ABCD is a rectangle. Find the area	of the shaded	
uangle EBC.	10 cm	-	
unangie EBC. A← D←	10 cm →E 18 cm	-	
	10 cm →E 18 cm	-	
A) 90	10 cm →E 18 cm	-	
<ul> <li>A +</li> <li>A +</li> <li>D +</li> <li>D +</li> <li>B) 126</li> <li>C) 162</li> </ul>	10 cm →E 18 cm	-	
<ul> <li>A) 90</li> <li>B) 126</li> <li>C) 162</li> <li>D) 216</li> </ul>	10 cm B B B B B B Cm Cm Cm Cm Cm Cm Cm Cm Cm Cm	-	
A) 90 B) 126 C) 162 D) 216 Question Type: Randomize Answers: Date Added:	10 cm B B B B B B B Cm B C B C B C B C B C C C C C C C C C C C C C	-	
A) 90 B) 126 C) 162 D) 216	10 cm B B B B B B Cm B C B C B C C C C C C C C C C C C C	-	
A) 90 B) 126 C) 162 D) 216 Question Type: Randomize Answers: Date Added: Last Modified: QID#:	10 cm B B B B B B B B Cm B Cm C C C C C C C C C C C C C	-	

A)	6		
B)	60		
🗸 C)	600		
D)	6000		
	0000		
	uestion Type: andomize Answers:	Multiple Choice No	
D	ate Added:	Mon 20th Sep 2021	
	ast Modified: 21D#:	N/A 29,077,460	
27	Answers 📔 🖋 Edit	2 Duplicate   ✓ Used In   ♦ Reorder	
Q	uestion 9	Pri	mary 5 Maths » Primary 5 Maths (Term 2) 1 pt
Fir	nd the value of 35-(7	+2)x3	
🗸 A)			
B)	78		
C)	90		
D)	168		
Q	uestion Type:	Multiple Choice	
	andomize Answers: ate Added:	No Mon 20th Sep 2021	
La	ast Modified:	N/A	
Q	)ID#:	29,077,462	
27	Answers   🖋 Edit	2 Duplicate   ◀ Used In   ♦ Reorder	
Q	uestion 10	Pri	mary 5 Maths » Primary 5 Maths (Term 2) 1 pt
	ass A sold 1250 fun any funfair tickets die	air tickets. Class A sold 50 times as mammy funfair tickets that I Class B sell?	an Class B. How
🗸 A)	25		
B)	250		
C)	6250		
D)	62 500		
	<b>uestion Type:</b> Candomize Answers:	Multiple Choice No	
D	ate Added:	Mon 20th Sep 2021	
	ast Modified: )ID#:	N/A 29,077,468	
e <sup>n</sup>	Answers 📔 🥒 Edit	2 Duplicate   ✓ Used In   ♦ Reorder	
Q	uestion 11	Pri	mary 5 Maths » Primary 5 Maths (Term 2) 1 pt

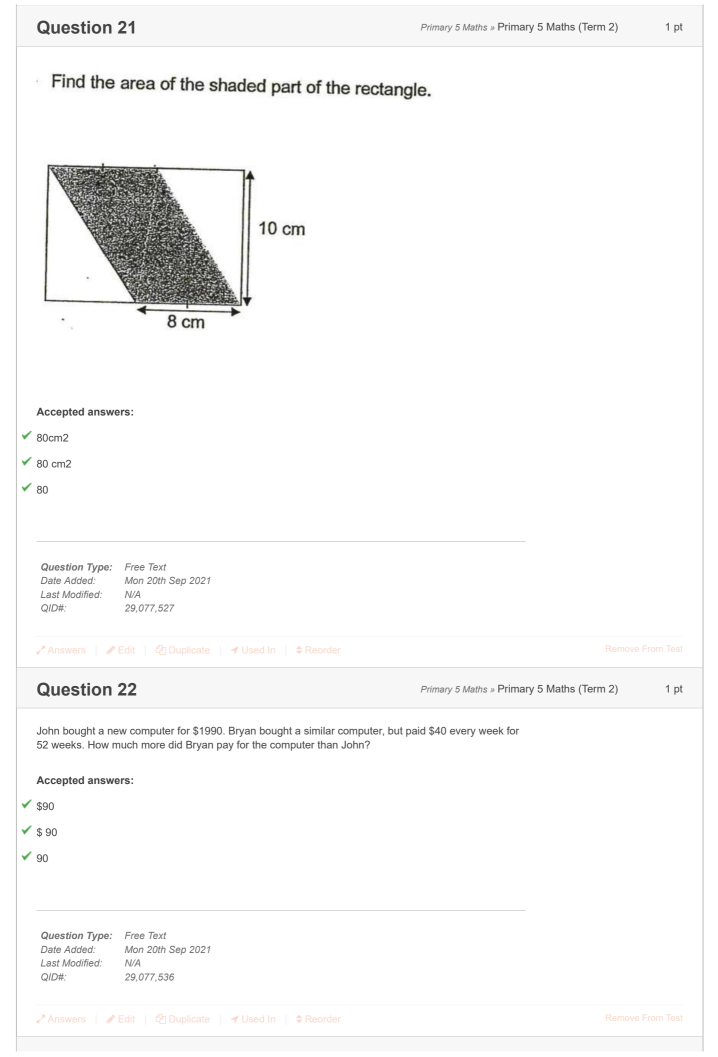
	w many pencils did Kathy sell?	
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Mon 20th Sep 2021 N/A 29,077,478	
🖌 Answers \mid 🖋 Edit	I Duplicate   I Used In   ♦ Reorder	
Question 12 A rope was cut into 2 rope before it was firs	pieces in the ratio of 5:7. One piece was 48cm longer. What was the length of the	2) 1 p
Question 12	pieces in the ratio of 5:7. One piece was 48cm longer. What was the length of the t cut?	2) 1 p





Mr Lim's salary is \$12 between Mr Lim and	200. Mr Tan's salary is 4 times as much as Mr Lim's sal Mr Tan's salary?	ary. What is the difference	
<b>A)</b> \$1200			
<b>B</b> ) \$2400			
✓ C) \$3600			
<b>D)</b> \$4800			
<b>D)</b> \$4000			
<b>Question Type:</b> Randomize Answers:			
Date Added: Last Modified:	Mon 20th Sep 2021 N/A		
QID#:	29,077,505		
🖌 Answers 📔 🖋 Edit	Puplicate   ✔ Used In   ♦ Reorder		
Question 16		Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
Write 1 740 058 in wo	ords		
Accepted answers:			
✓ one million, seven hu	ndred and forty thousand and fifty-eight		
Last Modified: N//	on 20th Sep 2021		
Answers 📔 🖋 Edit	l Duplicate   I I Used In   ≑ Reorder		
Question 17		Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
$\frac{3}{4}$ of 56 is			
Accepted answers: ✓ 42			
Last Modified: N//	on 20th Sep 2021		
🖌 Answers 🔰 🖋 Edit	l @ Duplicate   ✔ Used In   ♦ Reorder		

Question 18	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
Find the product 720 and 60		
Accepted answers:		
43200		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,517		
Answers   🖋 Edit   🖓 Duplicate	✓ Used In     ♦ Reorder     Remove	
Question 19	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
2:6 =:9 What is the missing number?		
Accepted answers:		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,519		
🖌 Answers 📔 🖋 Edit 📔 🙆 Duplicate 📔	✓ Used In     ♦ Reorder     Remove	
Question 20	Primary 5 Maths » Primary 5 Maths (Term 2)	1 pt
Elise had $\frac{5}{8}$ kg of butter. She u	used $\frac{1}{5}$ of it. How much butter had she left?	
Accepted answers:		
1/2kg		
1/2 kg		
1/2		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,524		
Answers 🖉 Edit 🖉 Duplicate	≪ Lised in L ≜ Reorder Remove	

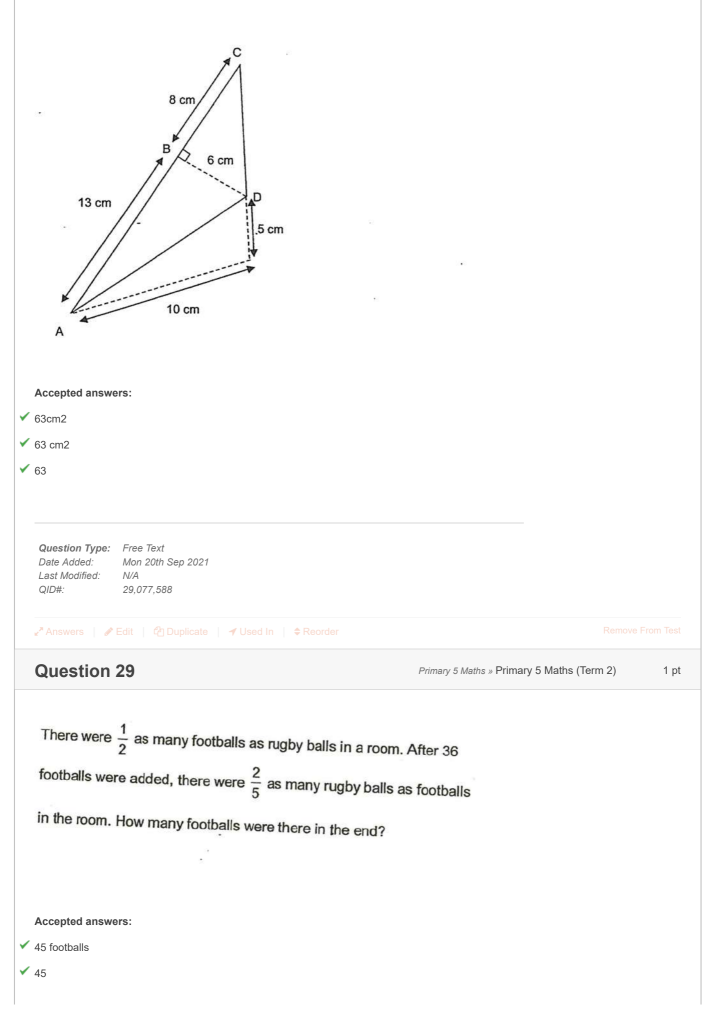


**Question 23** Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt Find the value of 1+2+3+...+98+99+100 Accepted answers: ✓ 5050 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,077,539 🖍 Answers | 🖉 Edit | 🖓 Duplicate | 🚽 Used In | 🖨 Reorder **Question 24** Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt 2/7 of the pupils in a school are girls. There are 1400 pupils altogether .How many more boys than girls are there? Accepted answers: ✓ 600 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,077,544 🖍 Answers 📔 🖉 Edit 📔 🖓 Duplicate 📔 🚽 Used In 📔 🖨 Reorder **Question 25** Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt A tank is  $\frac{1}{5}$  full. 160 more litres of water is needed to fill it up completely. What is the capacity of the tank? Accepted answers: 2001 ✓ 200 I ✓ 200 Question Type: Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,077,547

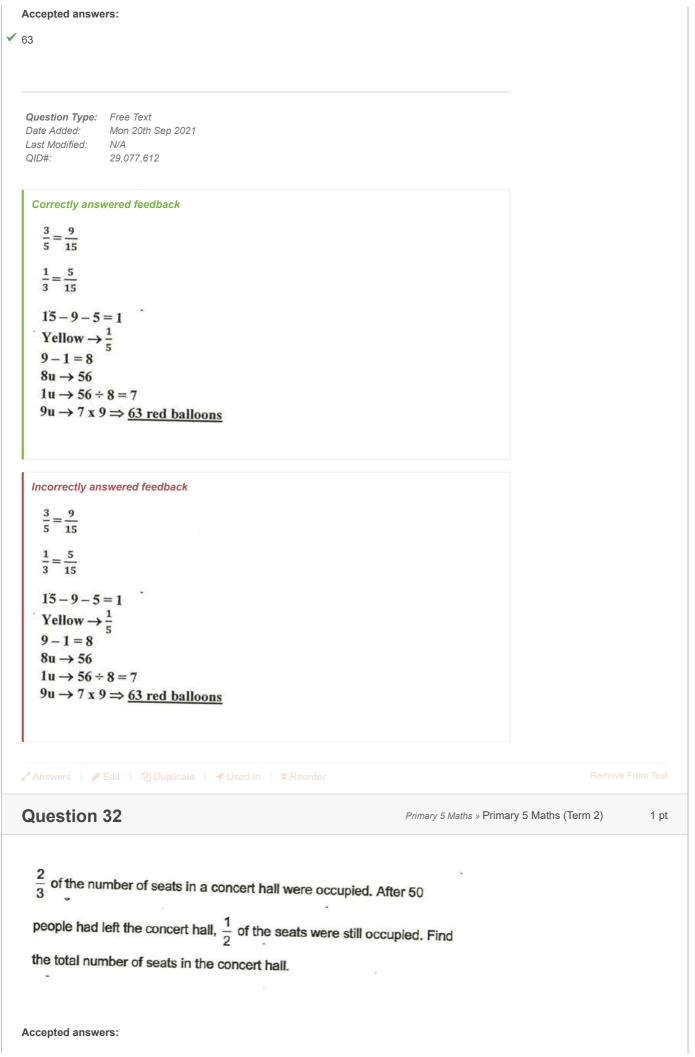
🖍 Answers 📔 🖉 Edit 📔 🖓 Duplicate 📔 🚽 Used In 📔 🖨 Reorder

	Question 26	Primary 5 Maths » Primary 5 Math	ns (Term 2)	1 pt
	Mrs Lim asked 24 cheese tarts and 32 strawberry tarts. What is the ratio of the tarts to the total number of tarts that Mrs Lim baked? Give your answer in simp			
	Accepted answers:			
~	4:7			
	Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,553			
	Answers   🖋 Edit   🖓 Duplicate   🔺 Used In   🗢 Reorder			
	Question 27	Primary 5 Maths » Primary 5 Math	ns (Term 2)	1 pt
	2 durians and 2 honeydews cost \$96. A durian costs 3 times as much as a hor a honeydew cost?	neydew. How much does		
	Accepted answers:			
	\$12			
	\$ 12			
	12			
	Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,580			
	🖌 Answers   🖋 Edit   🖆 Duplicate   🔺 Used In   🖨 Reorder			
	Question 28	Primary 5 Maths » Primary 5 Math	ns (Term 2)	1 pt

What is the area of triangle ACD as shown in the figure below?



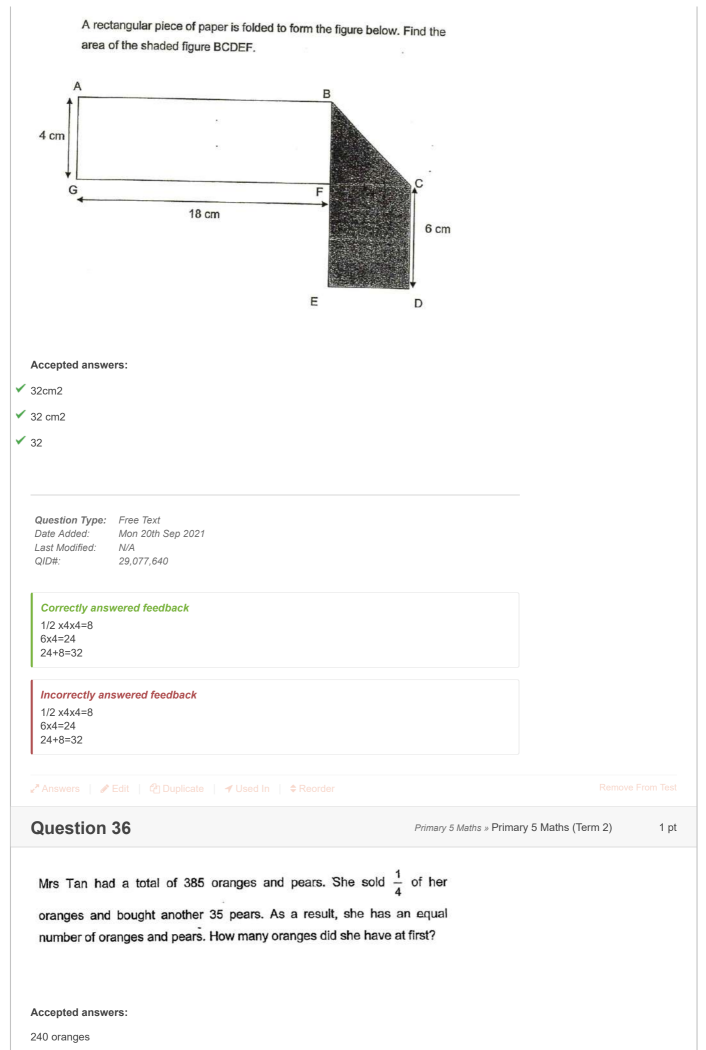
Free Text Mon 20th Sep 2021 N/A 29,077,593			
Edit   省 Duplicate   🔺 Us	sed In   ≑Reorder		
30	Primary	5 Maths » Primary 5 Maths (Term 2)	1 pt
•	ж. с		
elow is not drawn to sca	le. A square based container 10 cm	<u>ņ</u>	
$\frac{1}{3}$ tilled with w	rater. Find the volume of water in the	3	
Free Text Mon 20th Sep 2021 N/A 29,077,602			
PEdit   🖒 Duplicate   🛩 Us	sed In   ♦Reorder		
		5 Maths » Primary 5 Maths (Term 2)	1 pt
	Pedit   <sup>2</sup> Duplicate   ✓ Us 30 elow is not drawn to sca cm high is $\frac{2}{3}$ filled with w 24 cm vers: <i>Free Text</i>	Edit Complete     30      Primary elow is not drawn to scale. A square based container 10 on on high is $\frac{2}{3}$ filled with water. Find the volume of water in the second sec	23         and primary 5 Mattice (1 and 1 and



300		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,614		
Correctly answered feedback		
$\frac{2}{3} = \frac{4}{6}$ .		
$\frac{1}{2} = \frac{3}{6}$		
$1u \rightarrow 50$ $6u \rightarrow 50 \text{ x } 6 \Rightarrow \underline{300 \text{ seats}}$		
Incorrectly answered feedback		
$\frac{2}{3} = \frac{4}{6}$ .		
$\frac{1}{2} = \frac{3}{6}$		
$1u \rightarrow 50$ $6u \rightarrow 50 \text{ x } 6 \Rightarrow \underline{300 \text{ seats}}$		
∡ <sup>#</sup> Answers		
Question 33	Primary 5 Maths » Primary 5 Maths (Term 2	2) 1 pt
Mr Sim and his 4 children went to the theatre. The ratio of the price of each ad each child ticket was 7:3. If Mr Sim spent \$20 more on the 4 child tickets than was the price of each child ticket?		
Accepted answers: \$12		
\$ 12		
12		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,629		
Correctly answered feedback A:C 7:3 4x3=12		

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9/20/21, 9:59 PM
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)/21	, 9:59 PM	ClassMark	ker - Manage Test		
	12-7=5u 1u=4 3u=12				
	Incorrectly an A:C 7:3 4x3=12 12-7=5u 1u=4 3u=12	swered feedback			
	🖌 Answers 📔 🔗	Edit   🖓 Duplicate   ≁ Used In   ≑ Reorder			
	Question	34	Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
	Mr Yeo is 35 yea	rs older than his son. How old will Mr Yeo be when he is 6 tin	nes as old as his son?		
	Accepted answe	ers:			
	42 years old				
	42				
	<b>Question Type:</b> Date Added: Last Modified: QID#:	Mon 20th Sep 2021			
	<b>Correctly ans</b> 35÷5=7 7x6=42	wered feedback			
	Incorrectly an	swered feedback			
	35÷5=7 7x6=42				
		Edit   🖓 Duplicate   🕇 Used In   🖨 Reorder			
	Question	35	Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt



		larker - Manage Test	
240			
<b>Question Type:</b> Date Added: Last Modified: QID#:	Mon 20th Sep 2021		
<b>Correctly ans</b> 7u=385+35=4	swered feedback		
1u=60 4u=240	20		
<b>Incorrectly ar</b> 7u=385+35=4 1u=60 4u=240	<b>nswered feedback</b> 20		
Answers	PEdit   🙆 Duplicate   🛹 Used In   ≑ Reorder		
Question	37	Primary 5 Maths » Primary 5 Maths	(Term 2)
At first, Bryan ha number of erase eraser Bryan ha Accepted answ	ad 48 more erasers than Peter. After Bryan gave 62 erase ors Bryan had to the number of erasers Peter had became d at first.		
At first, Bryan ha number of erase eraser Bryan ha	ad 48 more erasers than Peter. After Bryan gave 62 erase ors Bryan had to the number of erasers Peter had became d at first.		
At first, Bryan ha number of erase eraser Bryan ha <b>Accepted answ</b> 81 erasers	ad 48 more erasers than Peter. After Bryan gave 62 erase ors Bryan had to the number of erasers Peter had became d at first. r <b>ers:</b>		
At first, Bryan ha number of erase eraser Bryan hav Accepted answ 81 erasers 81 Question Type: Date Added: Last Modified: QID#:	ad 48 more erasers than Peter. After Bryan gave 62 erases ars Bryan had to the number of erasers Peter had became d at first. <b>rers:</b> Free Text Mon 20th Sep 2021 N/A 29,077,650 <b>swered feedback</b>		
At first, Bryan ha number of erase eraser Bryan hav Accepted answ 81 erasers 81 Question Type: Date Added: Last Modified: QID#: Correctly ans 62-48=14 4u=14=14+48 1u=19 19+62=81	ad 48 more erasers than Peter. After Bryan gave 62 eraser rs Bryan had to the number of erasers Peter had became d at first. rers: Free Text Mon 20th Sep 2021 N/A 29,077,650 swered feedback =76 nswered feedback		
At first, Bryan ha number of erase eraser Bryan hav Accepted answ 81 erasers 81 Question Type: Date Added: Last Modified: QID#: Correctly ans 62-48=14 4u=14=14+48 1u=19 19+62=81 Incorrectly ar 62-48=14 4u=14=14+48 1u=19 19+62=81	ad 48 more erasers than Peter. After Bryan gave 62 eraser rs Bryan had to the number of erasers Peter had became d at first. rers: Free Text Mon 20th Sep 2021 N/A 29,077,650 swered feedback =76 nswered feedback		

Ginny spent \$55 on a pair of shoes and $\frac{1}{5}$ of the remaining money on a			
wallet. She ha	ad $\frac{2}{5}$ of her money left. How much did she have at first?		
Accord anows			
Accepted answe	s:		
\$110			
\$ 110			
110			
Last Modified:	Mon 20th Sep 2021		
Correctly answ 6-1=5u =55 1u=11 10u=10x11=110	rered feedback		
Incorrectly and 6-1=5u =55 1u=11 10u=10x11=110	wered feedback		
🎤 Answers \mid 🔗 I	Edit   ௴Duplicate   イ Used In   ✦ Reorder		
Question	<b>39</b> Primary 5 Maths » Prima	ry 5 Maths (Term 2)	
Jason and Kaden away. Jason had a give away? Accepted answe 54 stickers 54	had 147 and 85 stickers respectively. Both of them gave an equal number of stickers 3 times as many stickers as Kaden in the end. How many stickers did each of them <b>rs</b> :		
away. Jason had a give away? Accepted answe 54 stickers	B times as many stickers as Kaden in the end. How many stickers did each of them		
away. Jason had a give away? Accepted answe 54 stickers 54 54 Question Type: Date Added: Last Modified: QID#:	B times as many stickers as Kaden in the end. How many stickers did each of them rs: Free Text Mon 20th Sep 2021 N/A		

21, 9.59 PM		Classivarker - Manage Test		
2u=147-85= 1u=31 62+31-93 147-93=54	62			
<b>⊮<sup>≉</sup> Answers</b>	🖋 Edit 🕴 🖓 Duplicate 🍸 🕇 Used In 🍸 🗢			
Questio	n <b>40</b>	Primary 5 Maths » Prima	ary 5 Maths (Term 2)	1 pt
	lates cost \$2. If David guys 8 boxes of cho the greatest number of boxes of chocolate	ocolates, he only has to pay \$14. David has s he can buy?		
Accepted ans	wers:			
211 boxes				
211				
<b>Question Typ</b> Date Added: Last Modified: QID#:	Mon 20th Sep 2021		-	
<b>Correctly al</b> 370÷14=26r 6÷2=3 26x8=208 208+3=211	nswered feedback 6			
Incorrectly 370+14=26r 6+2=3 26x8=208 208+3=211	<b>answered feedback</b> 6			
<b>⊮<sup>#</sup> Answers</b> ∣	🖋 Edit   省 Duplicate 📔 ศ Used In \mid 🗢			
Questio	n 41	Primary 5 Maths » Prima	ary 5 Maths (Term 2)	1 pt
	a total of 100 pizzas and sandwiches for his s \$3. He paid \$552 in total. How many san			
Accepted ans	wers:			
37 sandwiches	3			
37				
<b>Question Typ</b> Date Added: Last Modified: QID#:	Mon 20th Sep 2021		-	
<b>Correctly at</b> Assume all a	<b>nswered feedback</b> are pizzas			

100x7=700		
700-552=1487-3=4 148÷4=32		
Incorrectly answered feedback		
Assume all are pizzas		
100x7=700 700-552=1487-3=4 148÷4=32		
- ∡ <sup>a</sup> Answers   I I Edit   I II Duplicate   II Used In   ≑ Reorder		
Question 42	Primary 5 Maths » Primary 5 Maths (Term 2)	1
×		
•		
Darren and Ethan had \$600 altogether. After Da	rrep spent $\frac{1}{2}$ of his	
	4 of his	
money, he had $\frac{3}{8}$ as much money as Ethan.		
(a) How much monou had D		
(a) How much money had Darren left?	÷	
Accepted answers:		
✓ \$150		
✓ \$ 150		
\$ 150		
150		
150		
150		
Question Type: Free Text		
<b>Question Type:</b> Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A		
<b>Question Type:</b> Free Text Date Added: Mon 20th Sep 2021		
<b>Question Type:</b> Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A QID#: 29,077,699		
<b>Question Type:</b> Free Text Date Added: Mon 20th Sep 2021 Last Modified: N/A		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,699Correctly answered feedback4+8=12u=6001u=50		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,699Correctly answered feedback4+8=12u=600		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,699Correctly answered feedback4+8=12u=6001u=50		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,699Correctly answered feedback4+8=12u=6001u=503u=150Incorrectly answered feedback4+8=12u=6004+8=12u=600		
Question Type:Free TextDate Added:Mon 20th Sep 2021Last Modified:N/AQID#:29,077,699Correctly answered feedback4+8=12u=6001u=503u=150		
Question Type:         Free Text           Date Added:         Mon 20th Sep 2021           Last Modified:         N/A           QID#:         29,077,699           Correctly answered feedback           4+8=12u=600           1u=50           3u=150           Incorrectly answered feedback           4+8=12u=600           1u=50           3u=150		
Question Type:         Free Text           Date Added:         Mon 20th Sep 2021           Last Modified:         N/A           QID#:         29,077,699           Correctly answered feedback           4+8=12u=600           1u=50           3u=150           Incorrectly answered feedback           4+8=12u=600           1u=50           3u=150		
Question Type:Free Text $Date Added:$ Mon 20th Sep 2021 $Last Modified:$ N/A $QID#:$ 29,077,699Correctly answered feedback $4+8=12u=600$ $1u=50$ $3u=150$ Incorrectly answered feedback $4+8=12u=600$ $1u=50$ $3u=150$	Primary 5 Maths v Primary 5 Maths (Term 2)	e From Te

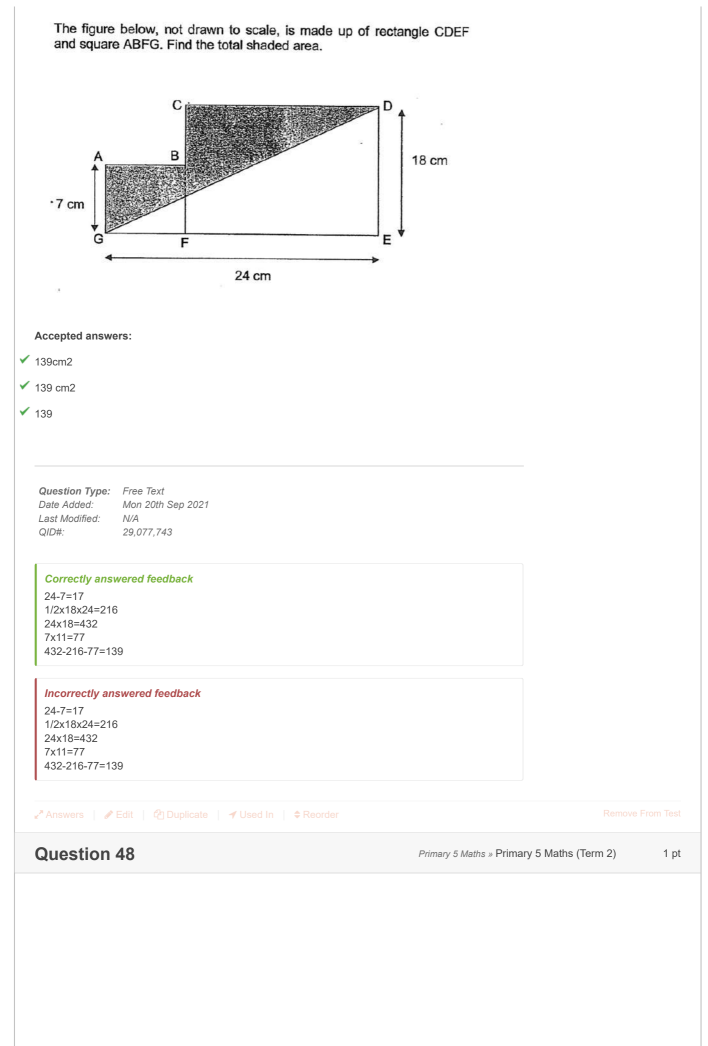
<b>~</b>	\$250			
~	\$ 250			
~	250			
	Question Type: Free Text			
	Date Added: Mon 20th Sep 2021			
	Last Modified: N/A QID#: 29,077,704			
	Correctly answered feedback			
	8-3=5u = 50x5=250			
	Incorrectly answered feedback 8-3=5u = 50x5=250			
	0-3-3u - 30x3-230			
	Annuara I. A Edit. I. A Dualianta I. A Hand In. I. A Danadar			
	🖌 Answers   🖉 Edit   🖆 Duplicate   🖌 Used In   🖨 Reorder			
	Question 44	Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
	The number of stickers Andrew had to the number of stickers Vincent had was 9 away 44 stickers, the ratio of the number of stickers Andrew had tot the number of			
	become 4:1. How many stickers did both of them have altogether in the end?			
	Asserted ensures.			
	Accepted answers:			
	180 stickers			
<ul> <li></li> </ul>	180			
	Question Type: Free Text			
	Date Added: Mon 20th Sep 2021 Last Modified: N/A			
	QID#: 29,077,714			
	Correctly answered feedback			
	A . V . D			
	A:V:D 9:5:4 A:V:D 4:1:3			
	36:20:16 36:9:27			
	20 - 9 = 11			
	$11u \rightarrow 44$			
	$1\mathbf{u} \rightarrow 44 \div 11 = 4$			
	36 + 9 = 45			
	$45 \rightarrow 45 \text{ x } 4 \Rightarrow \underline{180 \text{ stickers}}$			
	Incorrectly answered feedback			

A: V: D 9:5:4 36:20:16 A: V: D 9:5:4 4:1:3 36:9:27 20-9=11 $11u \rightarrow 44$ $1u \rightarrow 44 \div 11 = 4$ 36+9=45 $45 \rightarrow 45 \ge 180 \ \text{stickers}$		
Answers	Remove Primary 5 Maths » Primary 5 Maths (Term 2)	From Tes
water and Tank B was empty. Tank B has a square ba and height 30 cm. Tom then poured some water from T until Tank B was half-filled with water. (a) How much water did Tom pour into Tank B?	ase of side 22 cm Γank A to Tank B	
48 cm 48 cm 48 cm 25 cm 35 cm 22 cm	]	
Tank A Tank B		
Accepted answers: 7260cm3		
7260 cm3		
7260		
Question Type:       Free Text         Date Added:       Mon 20th Sep 2021         Last Modified:       N/A		

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9/20/21, 9:59 PM

21, 9:59 PM	ClassMarker - Manage Test	
QID#: 29,077,723		
Converting an end food back		
Correctly answered feedback 22x22x30=14520		
14520÷2=7260		
Incorrectly answered feedback		
22x22x30=14520		
14520÷2=7260		
🖌 Answers   🖋 Edit   🖓 Duplicate   🔺 Used In   🗢 Reorder		
Question 46	Primary 5 Maths » Primary 5 Maths (Term 2)	
b) What is the volume of water left in Tank A?		
Accepted answers: 20740cm3		
20740 cm3		
20740		
Question Type: Free Text		
Date Added: Mon 20th Sep 2021		
Last Modified: N/A QID#: 29,077,733		
QIDH. 23,017,100		
Correctly answered feedback		
35x25=42000		
42000÷3=14000		
14000x2=28000 28000-7260=20740		
20000-1200-20140		
Incorrectly answered feedback		
35x25=42000		
42000÷3=14000		
14000x2=28000 28000-7260=20740		
∡ <sup>a</sup> Answers   🖋 Edit   🖓 Duplicate   ব Used In   ♦ Reorder		
Question 47	Primary 5 Maths » Primary 5 Maths (Term 2)	



-

	240 pupils attended the Primary 5 Adventure Camp.			
	$\frac{4}{5}$ of the boys and $\frac{2}{5}$ of the girls brought sleeping bags wi	th them.		
	72 pupils did not bring sleeping bags.			
	How many boys attended the Primary 5 Adventure Camp?	?		
	Accepted answers:			
~	180 boys			
~	180			
	Question Type:Free TextDate Added:Mon 20th Sep 2021			
	Last Modified: N/A QID#: 29,077,754			
	Correctly answered feedback 5B+5G= 240			
	1B+1G = 240÷5=48 2G= 72-48=24			
	1G=12 5B=180			
	Incorrectly answered feedback			
	5B+5G= 240 1B+1G = 240÷5=48			
	2G= 72-48=24 1G=12			
	5B=180			
	🖋 Answers   🖋 Edit   🖓 Duplicate   🔰 Used In   🗢 Reorder			
	Question 49	Primary 5 Maths » Prima	ry 5 Maths (Term 2)	1 pt
	Henry had 45 more balloons than Joe. After Henry gave Joe 110 balloons, Joe h balloons as Henry. How many balloons did Joe have at first?	ad 6 times as many		
	Accepted answers:			
	100 balloons			
~	100			
	Question Type:         Free Text           Date Added:         Mon 20th Sep 2021			
	Last Modified: N/A			
	QID#: 29,077,763			
	Correctly answered feedback			

## ClassMarker - Manage Test

110-45=65 5u=65+45+65=175 1u=35 35+65=100	
Incorrectly answered feedback 110-45=65 5u=65+45+65=175 1u=35	
35+65=100 <sup>*</sup> Answers	

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