ClassMarker

Tests Edit Test		Tests	Groups Links
Primary 5 Maths (Terr Duplicate Print Duplicate	n 4) - St Nicho	las ∕	Sector Assign Test
Test Introduction + Add Introduction			
51 Questions (76 Points) Test Questions 1 Test Assignment		Question Ban	k: 9,275 Questions 🖉
Question 1		Primary 5 Maths » Primary 5 Maths (Tern	n 4) 1 pt
 Which one of the following numbers has the A) 2 430 587 B) 2 340 587 ✓ C) 3 240 587 D) 3 420 587 	digit 2 in the hundred thous	ands place?	
Question Type:Multiple ChoiceRandomize Answers:NoDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,505			
Answers A Edit Duplicate A U Question 2	isea In	Primary 5 Maths » Primary 5 Maths (Tern	n 4) 1 pt
$\ln \frac{1}{12} + \frac{2}{12} + \frac{7}{12} = ? \times \frac{1}{12}$ box? A) 9 \checkmark B) 10 C) 29	, what is the missin	g number in the	

Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,506	
⊮[≉] Answers	│ 🖓 Duplicate │ 🖌 Used In │ 🗢 Reorder	
Question 3		Primary 5 Maths » Primary 5 Maths (Term 4)
 Part of a scale 4) 5.503 B) 5.506 C) 5.53 	a is shown below. What is the value	of the reading at R?
D) 5.56 Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,507	
Answers 📔 🔗 Edit	│ 🖓 Duplicate │ 🖌 Used In │ 🗢 Reorder	
Question 4		Primary 5 Maths » Primary 5 Maths (Term 4)

Date Added: Last Modified:	Wed 28th Jul 2021 N/A	ClassMarker - Manage Test		
QID#:	28,543,508			
Question 5		Primary 5 Maths » Primary 5 Math	s (Term 4)	1 pt
Which one of the follow A) $\frac{6}{50}$ B) $\frac{6}{20}$ \checkmark C) $\frac{3}{50}$ D) $\frac{3}{5}$	wing has the same value as 6%?			
<i>Question Type:</i> <i>Randomize Answers:</i> <i>Date Added:</i> <i>Last Modified:</i> <i>QID#:</i>	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,509			
nswers 🖋 Edit	│ 🖓 Duplicate 🕴 🗲 Used In 📔 🖨 Reorder			
Question 6		Primary 5 Maths » Primary 5 Math	s (Term 4)	1 pt

Use the table below to answer qu	uestions 7	and 8.
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The table shows the number of sit-ups a group of boys did during a fitness test. Osman's record had been left out.

Name	Number of sit-ups
Muthu	25
Naszri	19
Osman	?
Peng Wei	24
Quah	13

The five boys	did an	average	of 2	2 sit-ups.	How	many	sit-ups	did
Osman do?								

A) 110

B) 81

🖌 C) 29

D) 7

Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,510		
Answers 📔 🖋 Edit	Duplicate 🛛 🖌 Used	d In 🔰 🗢 Reorder	

Question 7

The sides of a triangle are in the ratio of 3:2:5.	The longest side is 90cm.	What is the length of the
shortest side?		

	A)	18cm
\checkmark	B)	36cm

C) 45cm

D) 005

D) 225cm

Question Type:Multiple ChoiceRandomize Answers:NoDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,511

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

Question 8

Primary 5 Maths » Primary 5 Maths (Term 4)

Primary 5 Maths » Primary 5 Maths (Term 4)

Who did 6 fewer sit ups than Naszri?

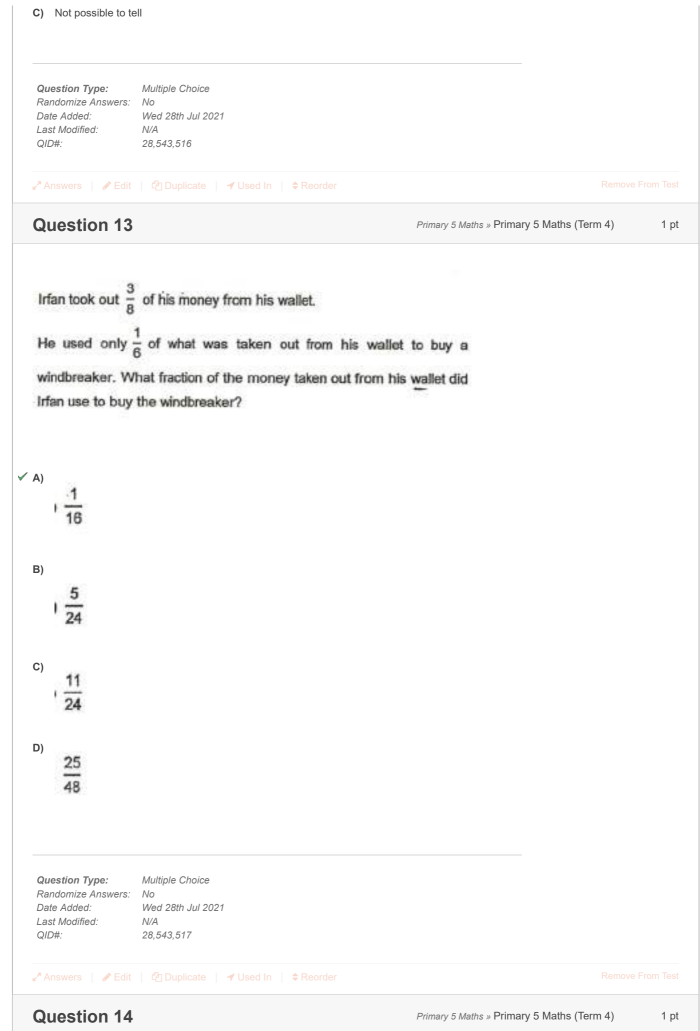
1 pt

1 pt

9/20/21, 10:42 PM

´ A) Quah			
B) Muthu			
C) Osmari			
D) Peng Wei			
Question Type: Randomize Answers:	Multiple Choice No		
Date Added: Last Modified:	Wed 28th Jul 2021 N/A		
QID#:	28,543,512		
🖌 Answers 📔 🖋 Edit	│ ௴ Duplicate │		
Question 9		Primary 5 Maths » Primary 5 Maths (Term 4)	1 pt
	w shows a rectangle ABDF. Which one of the same height?	ne following	
Ń	G E	-	
A) Triangle ABC and	D 1 Triangle EEG		
B) Triangle AEF and			
c) Triangle CAB and			
D) Triangle CAF and			
Question Type: Randomize Answers:	Multiple Choice No		
Date Added: Last Modified:	Wed 28th Jul 2021 N/A		
QID#:	28,543,513		
🖋 Answers 📔 🖋 Edit	௴ Duplicate ◀ Used In ♦ Reorder		
Question 10		Primary 5 Maths » Primary 5 Maths (Term 4)	1 pt

The figure below s Find ∠VSR. A) 79 B) 101 C) 158 D) 281	hows a parallelogram SVUT. TSR is a straight line		
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,514		
Answers ↓ ✓ Edit Question 11	Puplicate	Rer Primary 5 Maths » Primary 5 Maths (Term 4)	nove From Test 2 pts
cost \$2. She bought 5 Statement:	ey at first. She spent \$71 on some plates and bowls. A plat more plates than bowls. left after spending \$71 on some plates and bowls	e cost \$7 and a bowl	
Date Added: Last Modified: QID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,515		
🦨 Answers 🥒 Edit	ℓ Duplicate ◀ Used In ♦ Reorder		
Question 12 Statement: Azalea bought 15 plat A) True ✓ B) FALSE	es and bowls altogether	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts



In Happyw				
A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP	vorkz Factory, there ar	e 308 workers, 25% of	them are	
Singaporea	ans. Among the Singa	porean workers, 29 of	them are	
		d. How many of the Si		
			- ·	
	e not married?		1	
3				
A) 202				
B) 106				
C) 77				
D) 48				
o (; =				
Question Type Randomize Ans	,			
Date Added:	Wed 28th Jul 2021			
Last Modified:				
QID#:	28,543,518			
Answers	🖋 Edit 🕴 省 Duplicate 🍴 🜱 Us	ed In 🗢 Reorder		
Questior	. 4.5		Primary 5 Maths » Primary 5 Maths (Term 4)	1
How muc		ildren to the puppet shov		
		ildren to the puppet shov pay for their tickets than		
	h less did the 2 adults			
	th less did the 2 adults n's tickets? Type of ticket	pay for their tickets than Price per ticket		
	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
	th less did the 2 adults n's tickets? Type of ticket	pay for their tickets than Price per ticket		
	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children (A) \$44	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
 8 children A) \$44 B) \$72 C) \$96 	th less did the 2 adults n's tickets? Type of ticket Per child	pay for their tickets than Price per ticket \$20		
 8 children A) \$44 B) \$72 C) \$96 	th less did the 2 adults n's tickets? Type of ticket Per child Per adult	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96 D) \$224 Question Type Randomize Ans	th less did the 2 adults n's tickets? Type of ticket Per child Per adult Per adult	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96 D) \$224 Question Type Randomize Ans Date Added:	th less did the 2 adults n's tickets? Type of ticket Per child Per adult Per adult	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96 D) \$224 Question Type Randomize Ans	th less did the 2 adults n's tickets? Type of ticket Per child Per adult Per adult	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96 D) \$224 Question Type Randomize Ans Date Added: Last Modified:	th less did the 2 adults n's tickets? Type of ticket Per child Per adult Per adult	pay for their tickets than Price per ticket \$20		
8 children A) \$44 B) \$72 C) \$96 D) \$224 Question Type Randomize Ans Date Added: Last Modified: QID#:	th less did the 2 adults n's tickets? Type of ticket Per child Per adult Per adult	Price per tickets than \$20 \$32	for the	

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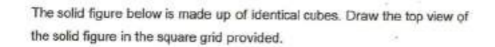
Question 16

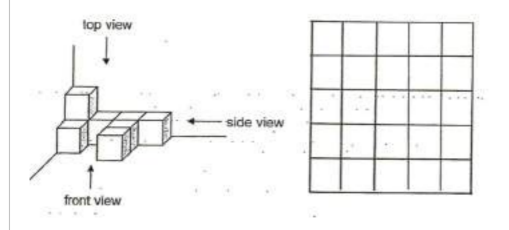
Mrs Thiresh pre	pared 1 l of orange juice. She spilled $\frac{1}{1}$	$\frac{1}{2}$ t of the		
	90 II.	55		
	e poured $\frac{2}{3}$ of the remaining orange juice	22		
S.5.1	f the same juice. How much orange juice w			
the flask in the e	nd?	28		
	1.39 81	7999 1997		
A) 1 <u>1</u> ℓ · B)				
в) 1 <mark>130</mark> г				
√ c) 1 ² / ₅ ℓ				
^{D)} 1 <u>11</u> נ				
Question Type:	Multiple Choice			
Randomize Answers: Date Added:	No Wed 28th Jul 2021			
Last Modified: QID#:	N/A 28,543,520			
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Question 17		Primary 5 Maths » Primary 5 Ma	ths (Term 4)	1 pt

Rhys went to the market	to buy onions and	prawns
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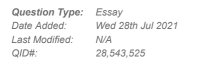
The prices are shown in the table below.

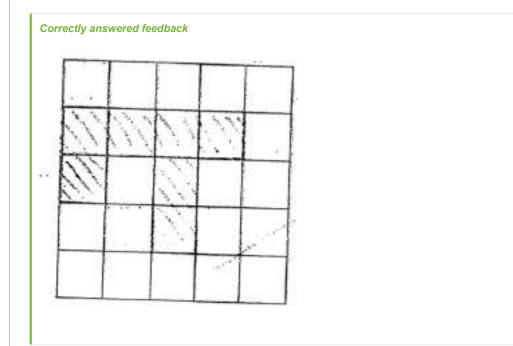
t	100 g of on	ions for \$0.15	100 g of prawns for \$4.10		
W	ras 300 g more		e mass of prawns that she bought onions. She paid the cashier \$50.		
В)	\$12.90 \$20.70 \$29.30				
	\$37.10				
Ra Da La	uestion Type: andomize Answers: ate Added: ast Modified: ID#:	Multiple Choice No Wed 28th Jul 2021 N/A 28,543,521			
2 ⁷⁷ /	Answers 🥒 Edit	🛛 🖓 Duplicate 📔 🔺 Use	id In ∣ ≑Reorder		
0	uestion 18		Drimon (5 Motho - Dr	imary 5 Maths (Term 4)	



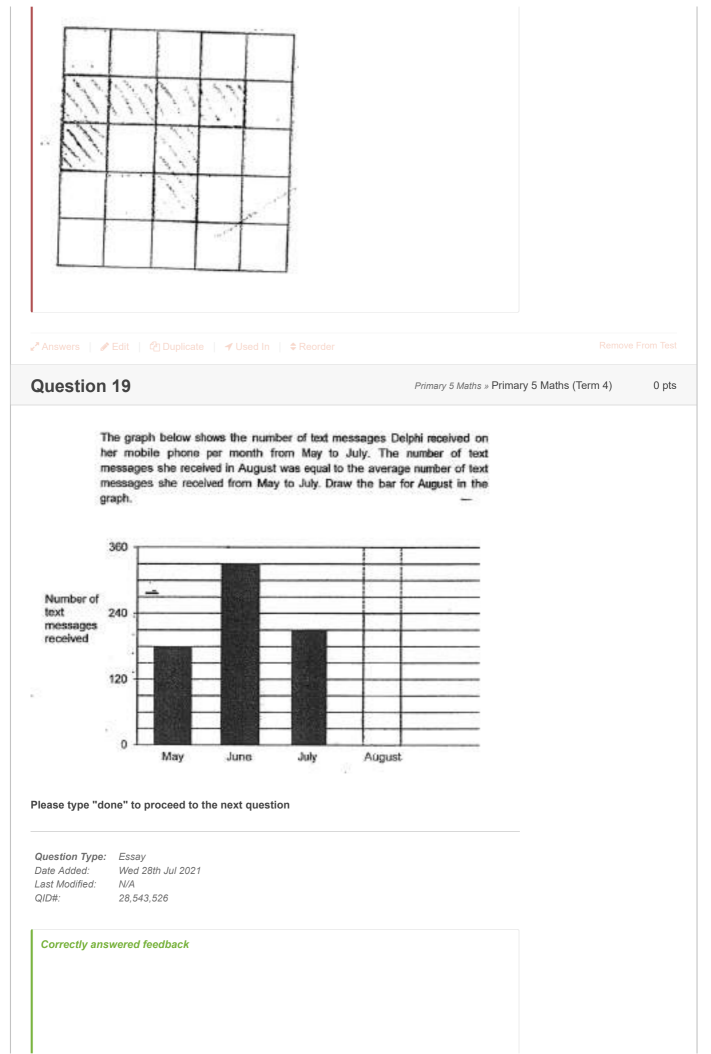


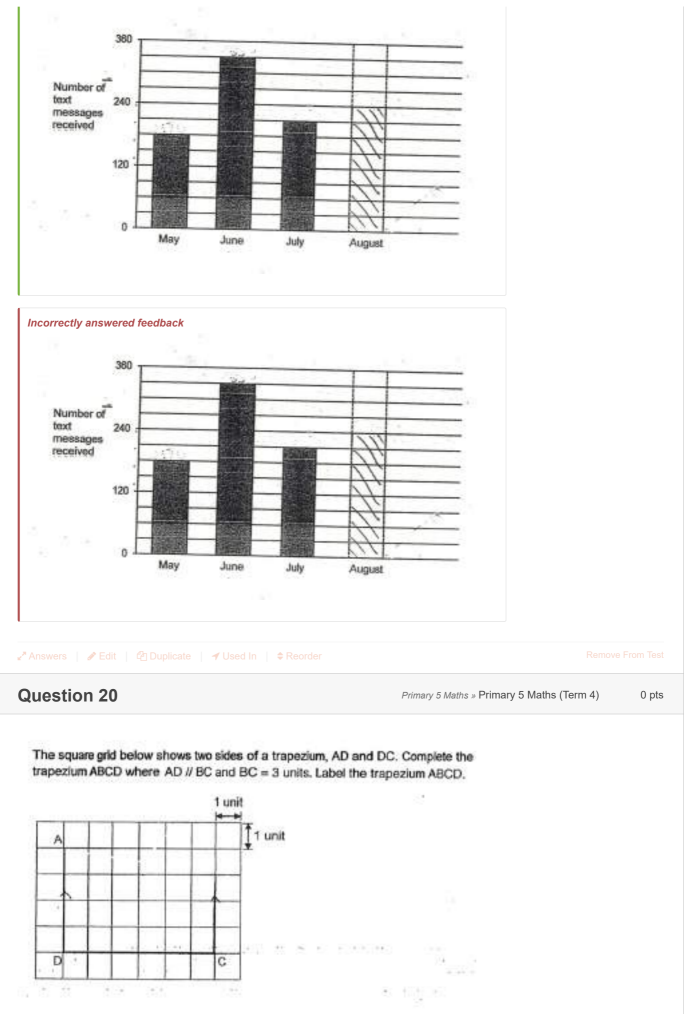
Please type "done" to proceed to the next question



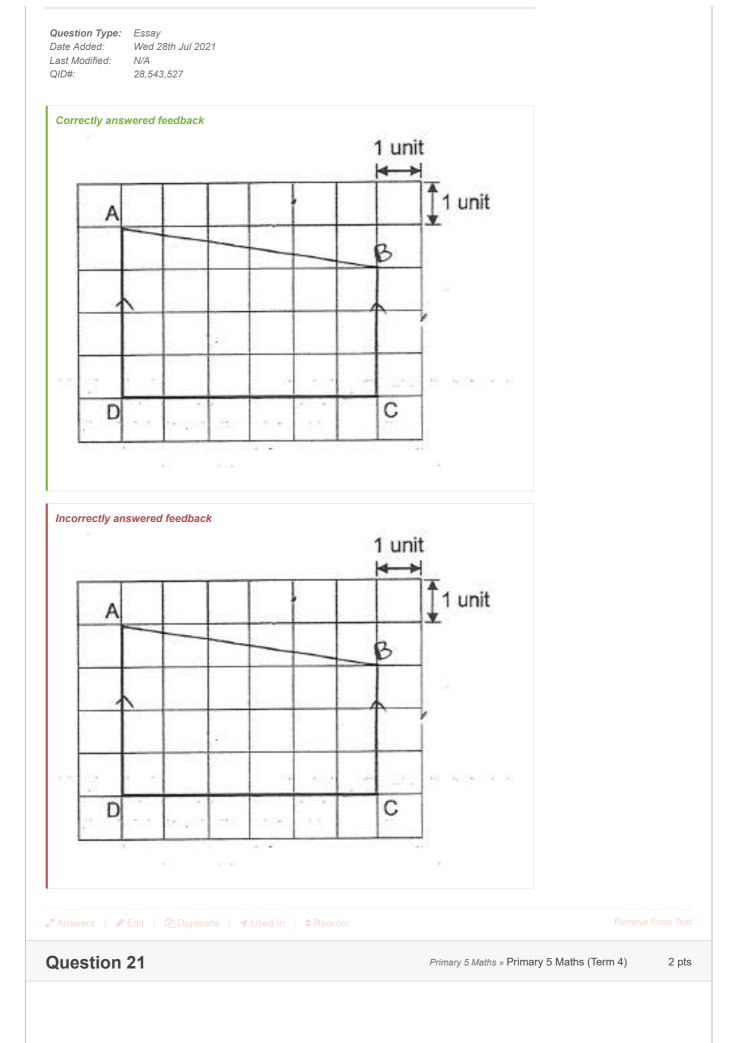


Incorrectly answered feedback





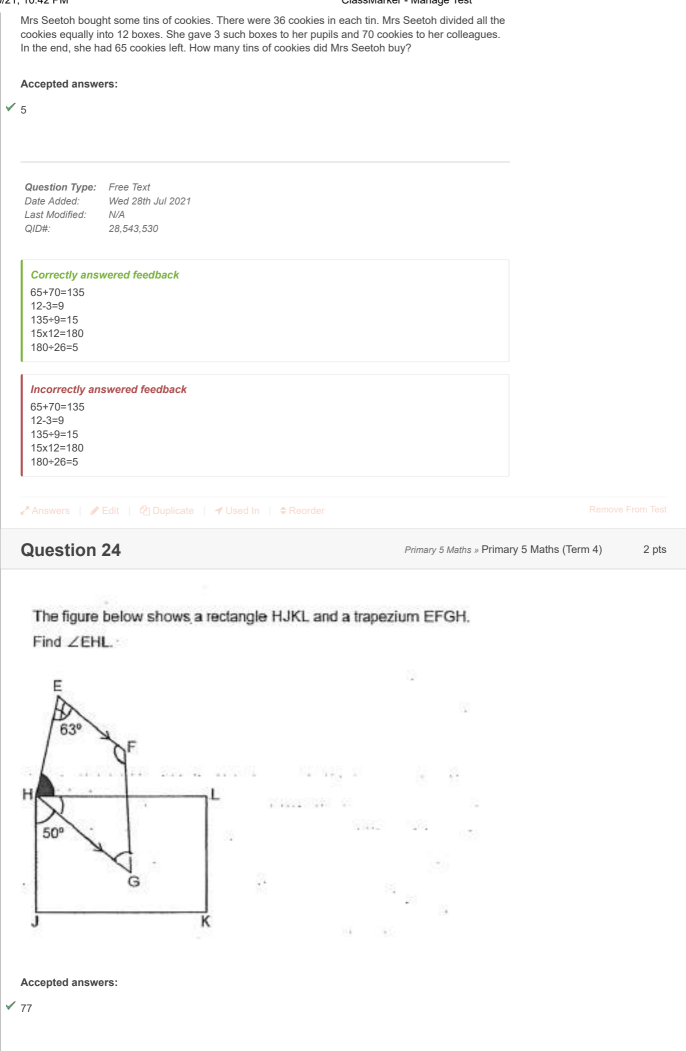
Please type "done" to proceed to the next question



Yi Meen has 11 files and Shi Ni has 9 files. How may have to give Shi Ni so that Shi Ni has $\frac{7}{10}$ of the total nu		
Accepted answers:		
✓ 5 files		
✓ 5		
Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,528		
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Question 22	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts
A P 45° 97° Q B		
Accepted answers: ✓ 26		
Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,529		
🖋 Answers 🖋 Edit 🍄 Duplicate 🛹 Used In 🗢 Reorder		
Question 23	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts

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A cubical container of edge 20 cm was $\frac{3}{6}$ filled with water. How much more water was needed to fill the cubical container to its brim? Accepted answers: 3200ml 3200 Question Type: Free Text Date Addres: Web 280 Jul 2021 Last Monifer: Web 280 Jul 2021 Percent Premer Free Text Question 26 Percent Premer Free Text Percent Premer	Question Type:			
Que: 28.543.31 Answer: 20.00 Question 25 Primary 5 Mathies (Term 4) 2 pi A cubical container of edge 20 cm was: 3/6 filled with water. How much more water was needed to fill the cubical container to its brim? Accepted answers: 3200ml 3200ml 3200 3200 Constance 7 filled with water. Record factor 7 Question Type: Free Text Constance 7 web 28th Jul 2021 Constance 7 filled with a second of the gift of their mother equally. Record factor 10 2 pi Peggy and her three sisters shared the cost of a gift for their mother equally. Peggy and her three sisters shared the cost of the gift by 3 instead. Each of them ended up paying \$8.90 more than her share. What shapid be the actual cost of the gift? Accepted answers: 306.80 Recepted answers: Station Type: Free Text Constance 7 filled 28th Jul 2021 2 pi Peggy and her three sisters shared the cost of a gift for their mother equally. Peggy and her three sisters shared the cost of the gift by 3 instead. Each of the actual cost of the gift? 2 pi Constance Type: Free Text Constance Time Text 2 pi Constance Type: Free Text Constance Text 2 pi Constance Type: Free T				
Question 25 Primary 5 Maths (Terr 4) 2 pt A cubical container of edge 20 cm was 3/5 filled with water. How much more water was needed to fill the cubical container to its brim? Accepted answers: 3200ml 3200 Question Type: Free Text Data Address: Wed 28m Jul 2021 Last Modifie: Year Year Year Year Year Year Year Year				
A cubical container of edge 20 cm was $\frac{3}{5}$ filled with water. How much more water was needed to fill the cubical container to its brim? Accepted answers: 3200ml 3200 Question Type: Free Text Date Address: Web 230n Jul 2021 Last Modified: Web 230n Jul 2021 Pagey and her three sisters shared the cost of a gift for their mother equally. Peggy and her three sisters shared the cost of a gift for their mother equally. Peggy made a mistake and divided the cost of the gift by 3 instead. Each of them ended up paying \$8.90 more than her share. What should be the actual cost of the gift? Accepted answers: Stoc 80 108.8 Question Type: Free Text 200 Mission 200 Missi	🖌 Answers 📔 🖋	Edit ௴Duplicate ✔ Used In ♦ Reorder		
How much more water was needed to fill the cubical container to its brim? Accepted answers: 3200ml 3200 Guestion Type: Free Text Date Addet: Date Addet: WA QiDe: 28.543.532 Accepted answers: VMA QiDe: 28.543.532 Peggy and her three sisters shared the cost of a gift for their mother equally. Peggy made a mistake and divided the cost of the gift by 3 instead. Each of them ended up paying \$8.90 more than her share. What should be the actual cost of the gift? Accepted answers: S106.80 108.8	Question	25	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pt
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3200 ml 3200 Question Type: Free Text. Date Added:: Wed 28th Jul 2021. Last Modified:: WB QID#: 2 Bit Answers ¥ Edit Image Duplicate Image Added to the gift for their mother equally. Peggy and her three sisters shared the cost of a gift for their mother equally. Peggy made a mistake and divided the cost of the gift by 3 instead. Each of them ended up paying \$8.90 more than her share. What should be the actual cost of the gift? Accepted answers: Bits Added: Bits Added: Bits Added: Bits Added:: Wed 28th Jul 2021. Bits Added: Bits Added: Question Type: Free Text. Bits Added: Bits Added: Bits Added: Bits Added:: Wed 28th Jul 2021. Bits Added: Bits Added: Bits Added: Bits Added:: Wed 28th Jul 2021. Bits Added:: Bits Added:: Bits Added:: Bits Added:: Bits Added:: Wed 28th Jul 2021. Bits Added:: Bits Adde:: Bits Adde:: <td></td> <td>ers:</td> <td></td> <td></td>		ers:		
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Date Added: Wed 28th Jul 2021 Last Modified: N/A QID#: 28,543,533 ✓ Answers ✓ Edit ✓ Used In ♦ Reorder Remove From Te	106.8			
Date Added: Wed 28th Jul 2021 Last Modified: N/A QID#: 28,543,533 Answers ✓ Edit ☑ Duplicate ✓ Used In ♦ Reorder Remove From Te				
Last Modified: N/A QID#: 28,543,533 Answers ✓ Edit ☑ Duplicate ✓ Used In ♦ Reorder Remove From Te				
QID#: 28,543,533 ✓ Answers ✓ Edit ☑ Duplicate ✓ Used In ♦ Reorder Remove From Te				
	🖌 Answers 📔 🖋	Edit 🖓 Duplicate 🖌 Used In 🖨 Reorder		
Question 27 Primary 5 Maths » Primary 5 Maths (Term 4) 2 pi				

9/20/21, 10:42 PM

ClassMarker - Manage Test

	The total mass of a box with 30 identical cones and 10 a mass of 3.3kg. The mass of each rubber ring is the s the mass of the empty box?		
	Accepted answers:		
~	4.5kg		
	4.5 kg		
	4.5		
	4.5		
	Question Type:Free TextDate Added:Wed 28th Jul 2021		
	Last Modified: N/A QID#: 28,543,534		
	ыр л . 20,070,007		
	Correctly answered feedback		
	3.3x2=6.6		
	30x3.3=99 6.6x10=66		
	169.5-66-99=4.5		
	Incorrectly answered feedback 3.3x2=6.6		
	30x3.3=99		
	6.6x10=66 169.5-66-99=4.5		
	🖉 Answers 🖋 Edit 🖓 Duplicate 🔺 Used In	Reorder	
1			
	Question 28	Primary 5 Maths » Primar	2 pts
	Question 28 The table below shows the charges for surfi	Primary 5 Maths » Primar	
	Question 28	Primary 5 Maths » Primar	
	Question 28 The table below shows the charges for surfi	Primary 5 Maths » Primar	
	Question 28 The table below shows the charges for surfic	Primary 5 Maths » Primar	
	Question 28 The table below shows the charges for surficate. Duration	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges	
	Question 28 The table below shows the charges for surfication Duration 1** hour Subsequent half an hour or part thereof	Primary 5 Maths » Primary ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50	
	Question 28 The table below shows the charges for surficate. Duration 1st hour	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficate. Duration 1 st hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficate. Duration 1 st hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficate. Duration 1 st hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
~	Question 28 The table below shows the charges for surficatfé. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet is number of hours he spent surfing the internet	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
· · ·	Question 28 The table below shows the charges for surficated. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 hours	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficated. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 hours	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficated. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 hours	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficaté. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 hours	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficated. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 hours	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	
	Question 28 The table below shows the charges for surficaté. Duration 1** hour Subsequent half an hour or part thereof Viknesh paid \$22 for surfing the internet in number of hours he spent surfing the internet Accepted answers: 3 Question Type: Free Text	Primary 5 Maths » Primar ing the internet in Wondersurf Cyber Charges \$8.00 \$3.50 n the café. What was the greatest	

Correctly answered feedback

$$1^{st} hour \rightarrow \$22 - \$8 = \$14$$

$$2^{nd} hour \rightarrow \$14 + (\$3.50 \times 2)$$

$$= \$14 + \$7$$

$$= 2 hours$$

$$2 hours + 1 hours = 3 hours$$
Incorrectly answered feedback

$$1^{st} hour \rightarrow \$22 - \$8 = \$14$$

$$2^{nd} hour \rightarrow \$22 - \$8 = \$14$$

$$2^{nd} hour \rightarrow \$14 + (\$3.50 \times 2)$$

$$= \$14 + \$7$$

$$= 2 hours$$

$$2 hours + 1 hours = 3 hours$$

$$? Access 1240. Unlique (the the theorem is a shours)$$
A dress cost \$140. During a sale, the shop owner gave a discount of 30% on the dress. Mol Mel bought a few of such dresses and saved a total of \$166. How many dresses did she buy?
Accepted answers:

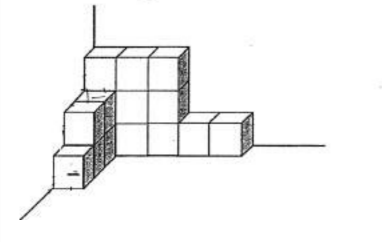
$$? 4 creass$$

$$? 4$$

$$\frac{1}{2}$$

	$\frac{30}{100} \times 140 = 42$		
	$168 \div 42 = 4$		
	Ans: 4 dresses		
	Incorrectly answered feedback		
	$\frac{30}{100} \times 140 = 42$		
	$168 \div 42 = 4$		
	Ans: <u>4 dresses</u>		
	✔ Answers 🖋 Edit 🖓 Duplicate 🗡 Used In 🗢 Reorder		
	Question 30	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts
		Th	
	Accepted answers:		
~			
	Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,537		
	🖌 Answers 🖋 Edit 🖓 Duplicate 🔺 Used In 🖨 Reorder		
	Question 31	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts

Keegan used identical cubes of edge 1 cm to form the solid figure, as shown below. Then he added some more cubes to the solid figure and rearranged all the cubes to form another bigger cube. What was the least number of cubes that he added to form the bigger cube?



Accepted answers:

✓ 11 cubes

✓ 11

Question Type:	Free Text
Date Added:	Wed 28th Jul 2021
Last Modified:	N/A
QID#:	28,543,538

Correctly answered feedback

 $2^{3} = 2 \times 2 \times 2 = 8$ $3^{3} = 3 \times 3 \times 3 = 27$ 27-16 = 11Ans: 11 cubes

Incorrectly answered feedback

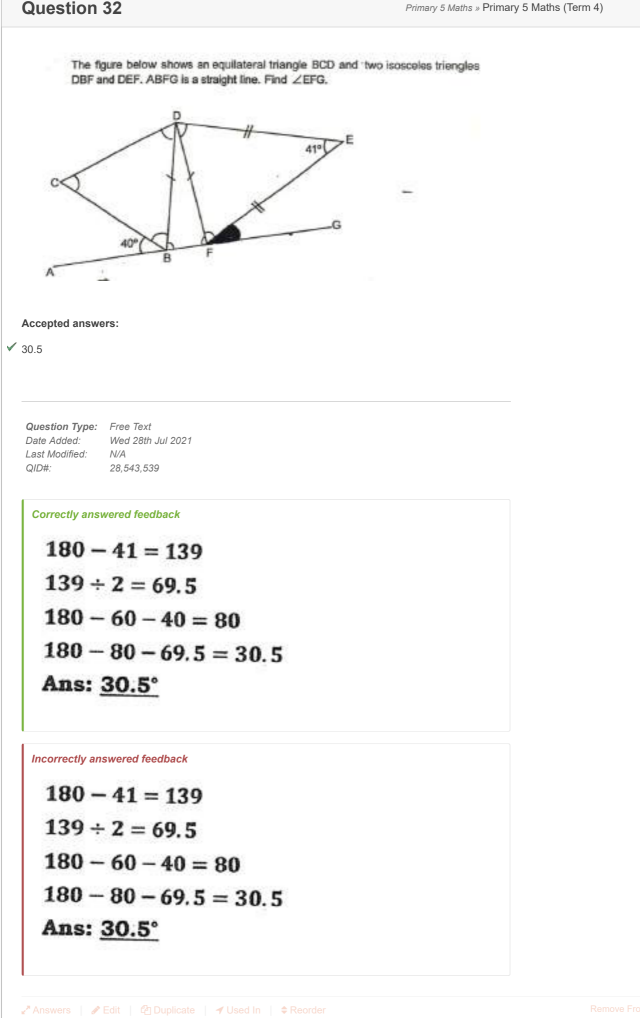
 $2^{3} = 2 \times 2 \times 2 = 8$ $3^{3} = 3 \times 3 \times 3 = 27$ 27-16 = 11Ans: <u>11 cubes</u>

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Primary 5 Maths » Primary 5 Maths (Term 4)

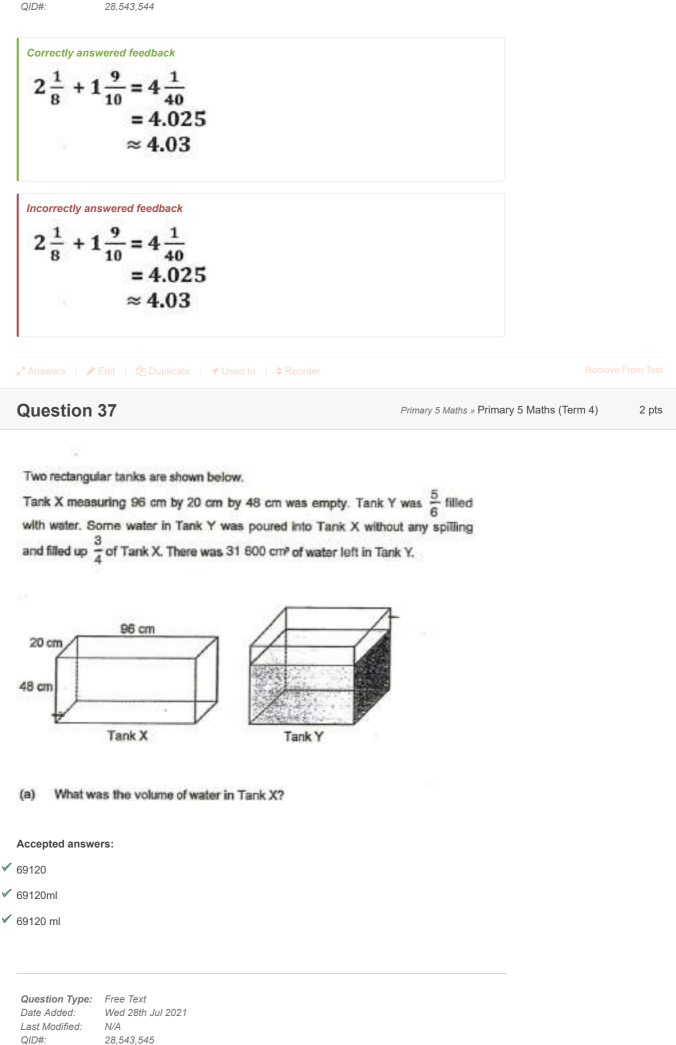
2 pts



Question 33	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pt
Mr Zid donated $\frac{1}{7}$ of his money to a children's home. He done old folks' home than to the children's home. He had \$9600 let djd Mr Zid donate to the children's home and the old folks' ho	t. How much money	
Accepted answers: \$3,000 3000		
Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,540		
Correctly answered feedback 9600 - 600 = 9000 $9000 \div 5 = 1800$		
1800 - 600 = 1200 -1800 + 1200 = 3000		
Ans: <u>\$3000</u>		
Incorrectly answered feedback $9600 - 600 = 9000$		
9000 ÷ 5 = 1800		
1800 - 600 = 1200 -1800 + 1200 = 3000		
Ans: <u>\$3000</u>		
z* Answers 🖋 Edit 🖓 Duplicate 🗡 Used In ≑ Reorder		
	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pt

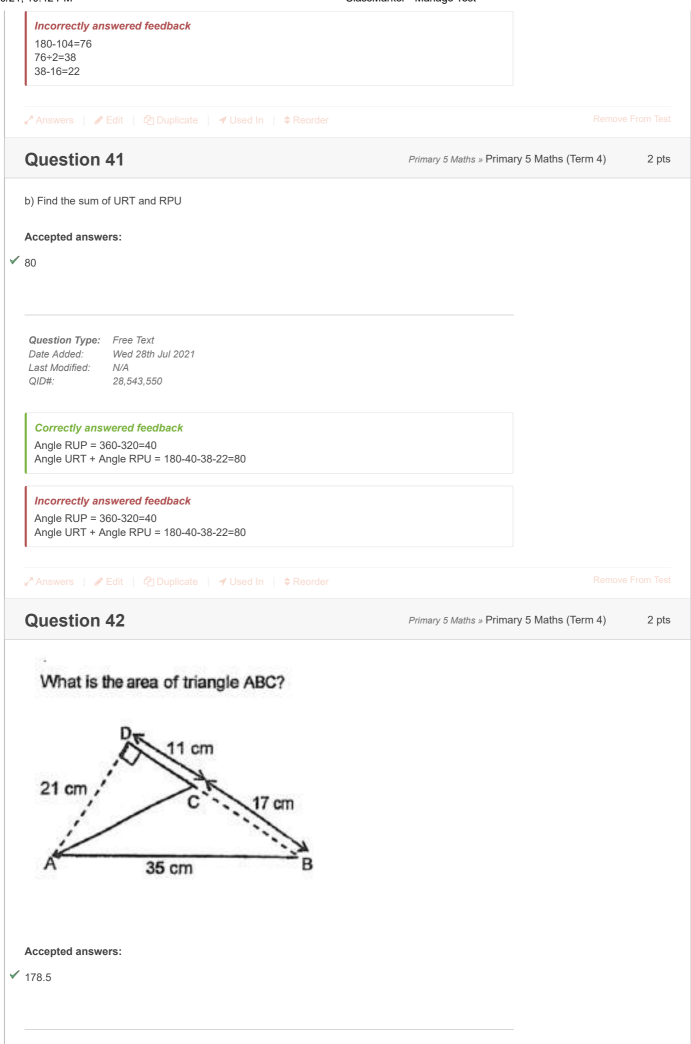
	A school hal	I has chairs of three different colours. $\frac{4}{9}$ of the cha	irs are yellow.	
	The number	of blue chairs is $\frac{1}{2}$ of the total number of blue an	d grey chairs.	
	There are 1	50 more yellow chairs than blue chairs. How ma	any chairs are	
		school hall altogether?		
		•		
	Accepted answe	ers:		
~	900 chairs			
~	900			
	Question Type:	Free Text		
	Date Added:	Wed 28th Jul 2021		
	Last Modified: QID#:	N/A 28,543,541		
	🖌 Answers 📔 🔗	Edit 🖉 Duplicate 🛹 Used In ≑ Reorder		
	_			
	Question	35	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts
	pineapples a	tty Stall, there was an equal number of guavas, wai at first. 54 guavas and 26 watermelons were sold. as sold. The number of pineapples which was unsold	None of the	
	pineapples a pineapples w the number of	at first, 54 guavas and 26 watermelons were sold.	None of the was 4 times of	
	pineapples a pineapples w the number of	at first, 54 guavas and 26 watermelons were sold, as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number o were sold? G Accepted answe	at first, 54 guavas and 26 watermelons were sold, as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number o were sold? G	at first, 54 guavas and 26 watermelons were sold, as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number o were sold? G Accepted answe	at first, 54 guavas and 26 watermelons were sold, as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27	at first. 54 guavas and 26 watermelons were sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type:	It first. 54 guavas and 26 watermelons were sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form.	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified:	At first. 54 guavas and 26 watermelons were sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. Arrs: Free Text Wed 28th Jul 2021 N/A	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added:	at first. 54 guavas and 26 watermelons were sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	At first. 54 guavas and 26 watermelons were sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. Arrs: Free Text Wed 28th Jul 2021 N/A	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	
	pineapples a pineapples w the number of were sold? G Accepted answe Oct-27 Question Type: Date Added: Last Modified: QID#:	It first. 54 guavas and 26 watermelons were sold as sold. The number of pineapples which was unsold of guavas left unsold. What fraction of the total number live your answer in the simplest form. ers: Free Text Wed 28th Jul 2021 N/A 28,543,542	None of the was 4 times of	

$54 \div 3 = 18$		
$4 \times 3 = 12$		
$18 \times 12 = 216$		
$54 \times 26 = 80$		
$\frac{80}{216} = \frac{10}{27}$		
Ans: $\frac{10}{27}$		
Incorrectly answered feedback		
$54\div3=18$		
$4 \times 3 = 12$		
$18 \times 12 = 216$		
$54 \times 26 = 80$		
$\frac{80}{216} = \frac{10}{27}$		
10		
Ans: $\frac{10}{27}$		
- ∡* Answers I ZEdit I I Duplicate I I Used In ≑ Reorder		
Question 36	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts
Oretta cycled $2\frac{1}{8}$ km on Thursday. She cycled $1\frac{9}{10}$ km		
What was the total distance Oretta cycled in the two da Leave your answer correct to 2 decimal places.	ays? <u> </u>	
Accepted answers:		
4.03km		
4.03 Km		
4.03		



	Correctly answ 96x20x48=921 92160÷4=2304 23040x3=6912	0				
	Incorrectly and 96x20x48=921 92160÷4=2304 23040x3=6912	0				
	⊮ ≉ Answers 🔰 🖋		✔ Used In \$Reorder			
	Question	38		Primary 5 Maths » Prima	ry 5 Maths (Term 4)	2 pts
	b) What was the	capacity of Tank Y? Lea	ave your answer in litres.			
	Accepted answe	ers:				
~	120.8641					
~	120.864					
~	120.864					
	Question Type: Date Added: Last Modified: QID#:	Wed 28th Jul 2021				
	Correctly answ 69120+31600= 100720÷5=201 20144x6=1208 12086ml = 120	44 64				
	Incorrectly and 69120+31600= 100720÷5=201 20144x6=1208 12086ml = 120	44 64				
	_⊮ ª Answers ∣ Ø		✓ Used In			
	Question	39		Primary 5 Maths » Prima	ry 5 Maths (Term 4)	2 pts
			k paid 5% interest at the en erest did Meng earn at the	nd of each year. He did not withdraw end of 1 year?		
	Accepted answe	ers:				
V	\$2,350					
1	2350					

1, 10:42 PM		ClassMarker - N	lanage Test		
Question Type: Date Added: Last Modified: QID#:	Wed 28th Jul 2021 N/A				
Correctly answ 5/1000 x 47 000	vered feedback 0 = 2350				
<i>Incorrectly and</i> 5/1000 x 47 000	swered feedback 0 = 2350				
🖌 Answers 📔 🖉	Edit 🖓 Duplicate 🔺 Used In	♦ Reorder			
Question	40	Priv	mary 5 Maths » Primary 5 M	aths (Term 4)	2 pts
(a) Fir Accepted answer	nd ∠NRP.	S P	81 26 26		
Question Type: Date Added: Last Modified: QID#:	Wed 28th Jul 2021				
Correctly answ 180-104=76 76÷2=38 38-16=22	vered feedback				



	Question Type:	Free Taxt	0.200			
	Date Added:	Wed 28th Jul 2021				
	Last Modified: QID#:	N/A 28,543,549				
	Correctly ans	wered feedback				
	1					
	$\frac{1}{2} \times 17$	$\times 21 = 178.$	5			
	2 6 00					
	і. Г					
	Incorrectly an	swered feedback				
	1		_			
	$\frac{1}{2} \times 17$	$\times 21 = 178.$	5			
	Answers 🛛 🖉	Edit 省 Duplicate ┥	Used In Reorder			
	Question	43		Primary 5 Maths » Prima	ry 5 Maths (Term 4)	2 pts
			64			
			ardine puffs at 6 for \$10. In			
	received \$2	10 from selling 12 of	the remaining sardine puff	s at \$2 each. In the		
	end, she ha	$d \frac{1}{4}$ of the total numb	er of sardine puffs left. Ho	w much money did		
			ne puffs in the morning?			
	Accorded anour					
_	Accepted answe					
	\$200					
V	200					
	Question Type:					
	Date Added: Last Modified:	Wed 28th Jul 2021 N/A				
	QID#:	28,543,551				
	Correctly ans	wered feedback				

i

$$210 \div 2 = 105$$

$$105 \div 7 = 15$$

$$15 \times 5 = 15$$

$$75 \times 4 = 300$$

$$15 \times 7 = 105$$

$$300 - 105 - 75 = 120$$

$$120 \div 6 = 20$$

$$20 \times 10 = 200$$

Ans: \$200

Incorrectly answered feedback $210 \div 2 = 105$ $105 \div 7 = 15$ $15 \times 5 = 15$ $75 \times 4 = 300$ $15 \times 7 = 105$ 300 - 105 - 75 = 120 $120 \div 6 = 20$ $20 \times 10 = 200$ Ans: <u>\$200</u>

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

Question 44

Primary 5 Maths » Primary 5 Maths (Term 4)

1 pt

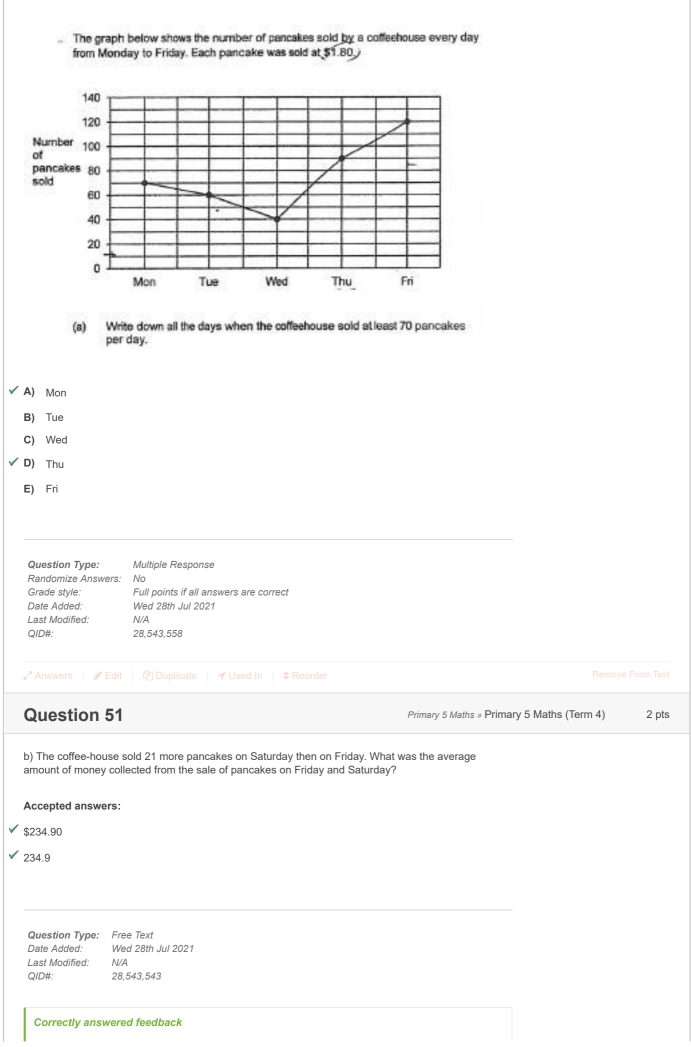
Subtract 72 from 1 000 000

Accepted answers:

- ✓ 999928
- ✓ 999 928

	Question Type: Date Added: Last Modified: QID#:	Free Text Wed 28th Jul 2021 N/A 28,543,552	ŭ	
	Answers 🖋	Edit 🖓 Duplicate 🔰 Used In ♦ Reorder		
	Question	45	Primary 5 Maths » Primary 5 Maths (Term 4)	1 pt
	What is the value	e of 83-4x(9+18÷9)?		
	Accepted answe	ers:		
~	39			
	Question Type: Date Added: Last Modified: QID#:	Free Text Wed 28th Jul 2021 N/A 28,543,553		
	🖌 Answers 🏈	Edit 4 Duplicate ≁ Used In ≑ Reorder		
	Question	46	Primary 5 Maths » Primary 5 Maths (Term 4)	2 pts
~	Accepted answer 382 Question Type: Date Added: Last Modified:	Free Text Wed 28th Jul 2021 N/A		
	QID#: Correctly answ 19-6=13 13x39=507 889-507=382	28,543,554 wered feedback		
	<i>Incorrectly an</i> 19-6=13 13x39=507 889-507=382	swered feedback		
	🖌 Answers 📔 🖉	Edit ℓ Duplicate イ Used In ♦ Reorder		
	Question	47	Primary 5 Maths » Primary 5 Maths (Term 4)	1 pt
	ln 1.5÷= 0.01	5, what is the missing number?		
	Accepted answe	ers:		

\checkmark	
Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,555	
🖌 Answers 🍵 🖋 Edit 🕴 🖓 Duplicate 🔰 🕇 Used In 👘 🖨 Reorder	
Question 48	Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt
Look at the models below. What is the ratio of P to Q to the total of P and Q? P Q Q Accepted answers: ✓ 2:05:07 Question Type: Free Text Date Added: Wed 28th Jul 2021	
Last Modified: N/A QID#: 28,543,556	
🖌 Answers 🖋 Edit 🖓 Duplicate 🛹 Used In 🗢 Reorder	
Question 49	Primary 5 Maths » Primary 5 Maths (Term 4) 1 pt
 A machine prints 35 brochures in 10 seconds. At this rate, how many in 1 minute? Accepted answers: ✓ 210 brochures ✓ 210 	<i>v</i> brochures does the machine print
Question Type:Free TextDate Added:Wed 28th Jul 2021Last Modified:N/AQID#:28,543,557	
🖌 Answers 🖋 Edit 🖓 Duplicate 🗲 Used In 🗢 Reorder	
Question 50	Primary 5 Maths » Primary 5 Maths (Term 4) 2 pts



/20/21, 10:42 PM	ClassMarker - Manage Test
120+21=141 141+120=261 261+1.8= 469.8 469.8÷2=234.9	
Incorrectly answered feedback 120+21=141 141+120=261 261+1.8= 469.8 469.8+2=234.9	
🖌 🖉 Answers 🖋 Edit 🖓 Duplicate 🔺 Used In	Reorder Remove From Test

www.classmarker.com