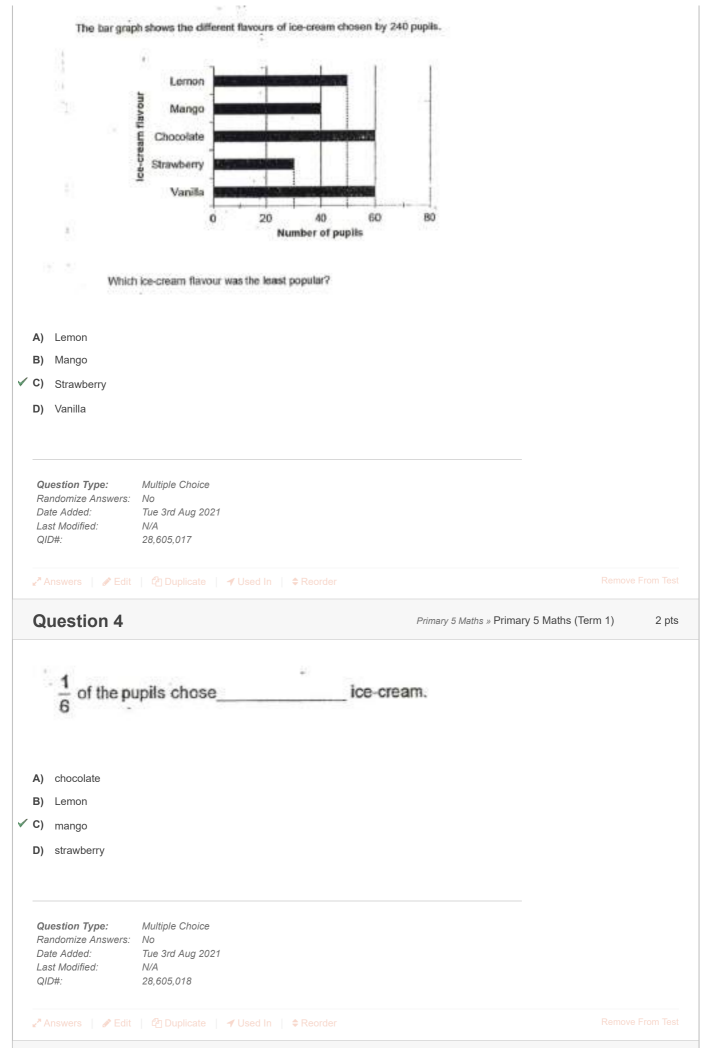
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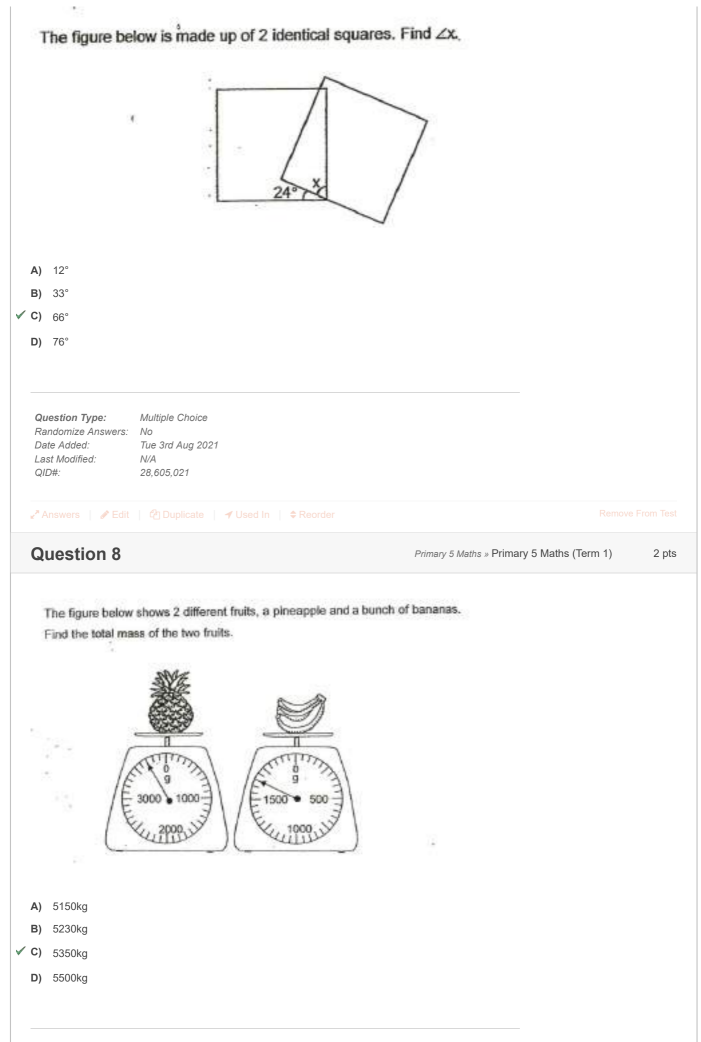
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Question 5		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
8	e in the library were children, $\frac{1}{4}$ of them en. There were 12 women. How many	were men and the people were there	
✓ A) 32			
B) 44			
C) 48			
D) 52			
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 3rd Aug 2021 N/A 28,605,019		
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Question 6		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
3 Chickens weigh as duck?	much as 2 ducks. 6 chickens and 5 ducks weight	18.9kg. What is the mass of a	
✓ A) 2.1kg			
B) 2.6kg			

- **C)** 2.7kg
- **D)** 2.9kg

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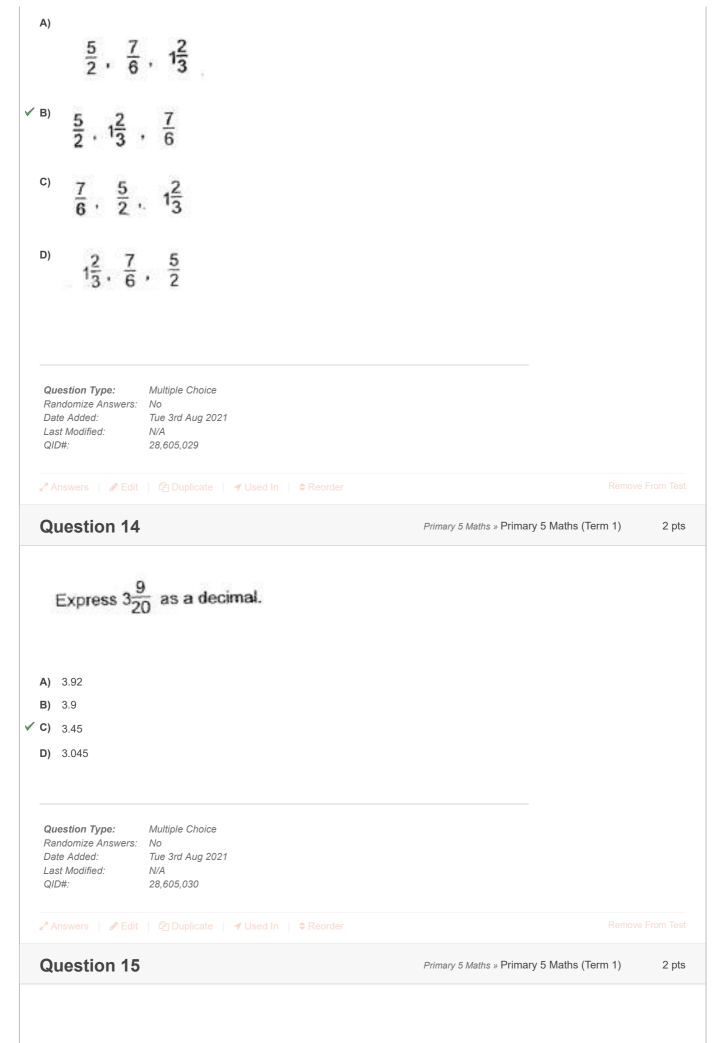
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Primary 5 Maths » Primary 5 Maths (Term 1) 2 pts

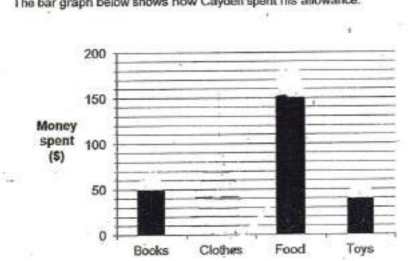


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Question 9		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
	stal bought a gift for their mother. Ruiqi paid 3 time: ı Krystal. Ruiqi and Gigi paid \$96 altogether. How ı		
A) \$73			
B) \$67			
C) \$59			
✓ D) \$37			
,			
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Which one of	the following letters has parallel lines?		
⁄A) F			
B) O			
C) R			
D) T			
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	Question 11		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
	4 213 509 when round	led to the nearest thousand is		
	A) 4 214 509			
v	B) 4 214 000			
	C) 4 210 509			
	D) 4 210 000			
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 3rd Aug 2021 N/A 28,605,026		
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	Question 12		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
*	 What is the A) 18 B) 23 C) 63 D) 65 	missing number?		
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Tue 3rd Aug 2021 N/A 28,605,027		
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	Question 13		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
	Arrange the fo	Ellowing fractions from the largest to the $\frac{7}{6}$, $\frac{5}{2}$, $1\frac{2}{3}$	smallest.	



, A	в м		
D	c		
A) A			
B) B			
C) C D) D			
Question Type:	Multiple Choice		
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Question 16		Primary 5 Maths » Primary 5 Maths (Term 1)	2
A shop sold 40 simila	r light bulbs for \$640. What was the price of each	light bulb?	
A) \$160			
B) \$140			
C) \$16 D) \$14			
_,			
Question Type:	Multiple Choice		
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The bar graph below shows how Cayden spent his allowance.

The bar for the amount of money spent on clothes has not been drawn.

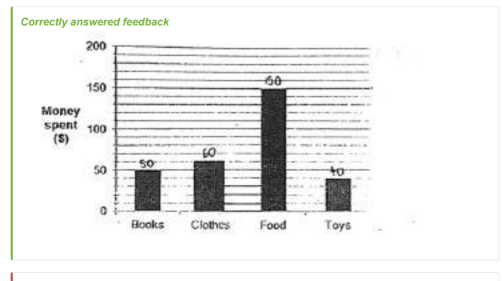
Draw and shade the bar to show the amount of money spent on clothes using the clues given below.

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Clue 1: $\frac{1}{12}$ of his money is spent on food. Clue 2: $\frac{1}{12}$ of his money is spent on clothes.

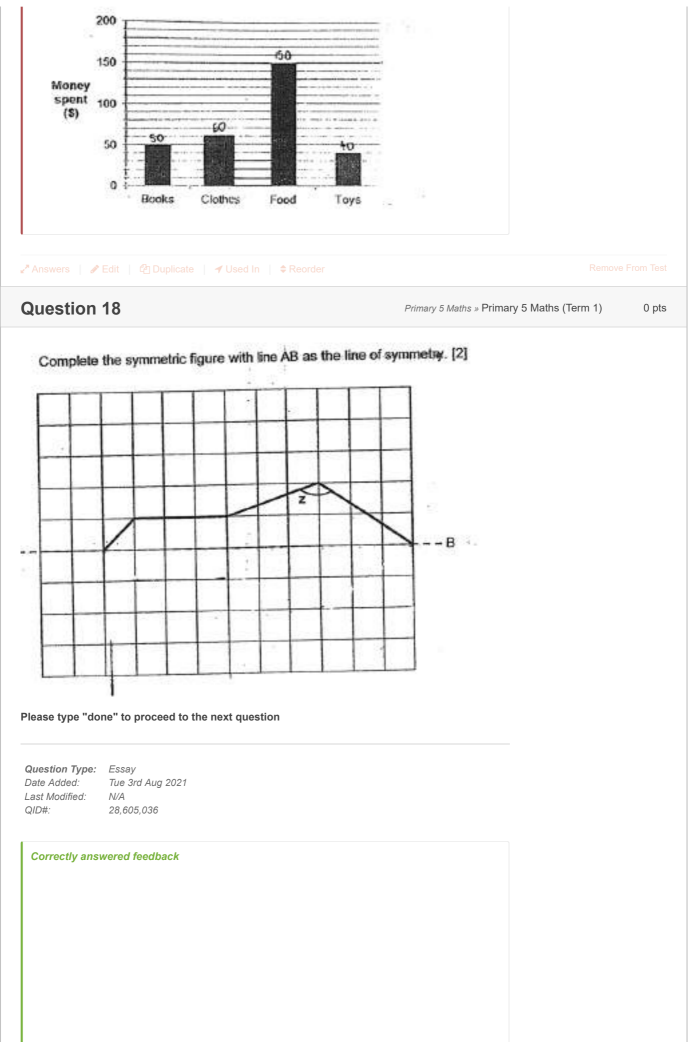
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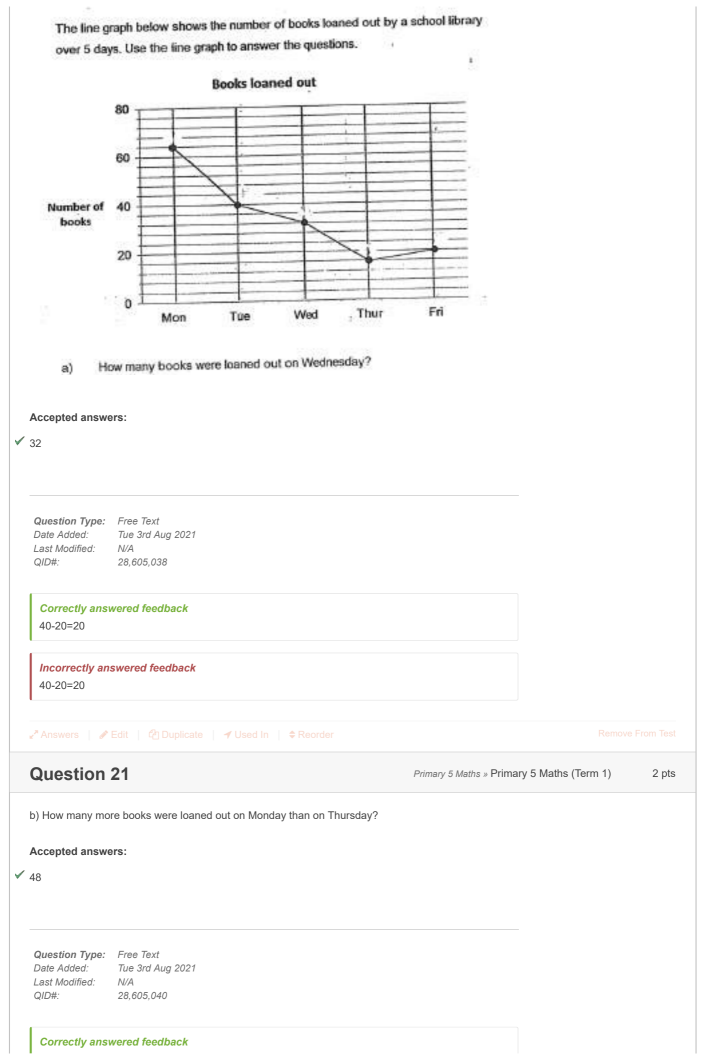


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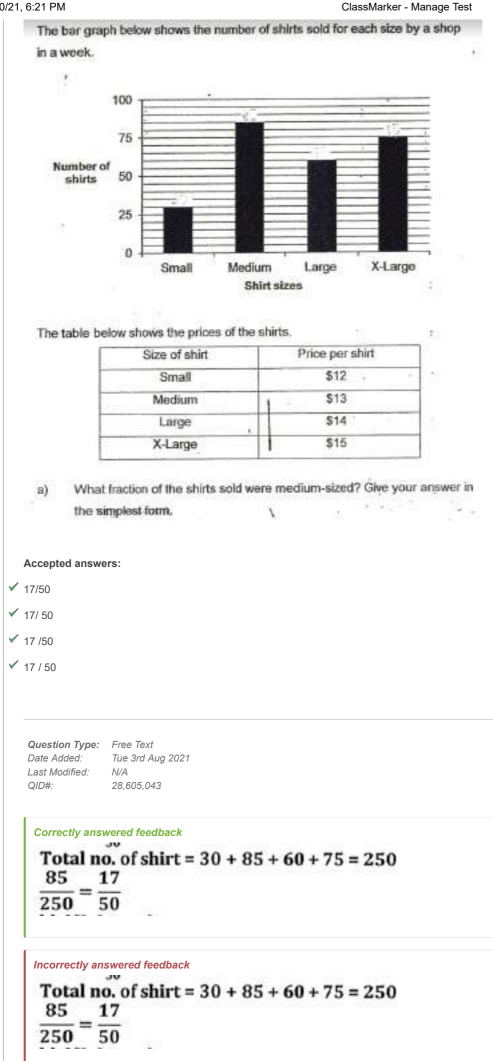
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Erasers were sold in packs of 5. Each pack How many erasers did he buy? Accepted answers: ✓ 50 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28,605,037	of erasers was sold at \$4. Leon paid \$40 for the erasers.
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Question 20	Primary 5 Maths » Primary 5 Maths (Term 1) 2 pts
I	



64-16=48		
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Question 22	Primary 5 Maths » Primary 5 Maths (Term 1)) 1 pt
Julie bought 2 m of cloth. She used $\frac{7}{10}$ m to sew a bag a billow case. How much cloth had she left?	and $\frac{1}{5}$ m to sew a	
Accepted answers:		
✓ 1 1/10m		
✓ 1 1/10 m		
✓ 1 1/ 10m		
✓ 1 1 /10m		
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,039		
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Question 23	Primary 5 Maths » Primary 5 Maths (Term 1)) 1 pt
Nisha read 3 books in 4 hours. She spent the same amount of time to read 12 minutes longer to read the third book than the first book. How many mir first book?		
Accepted answers:		
✓ 76		
✓ 76 min		
✓ 76 Minutes		
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Question 24	Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts



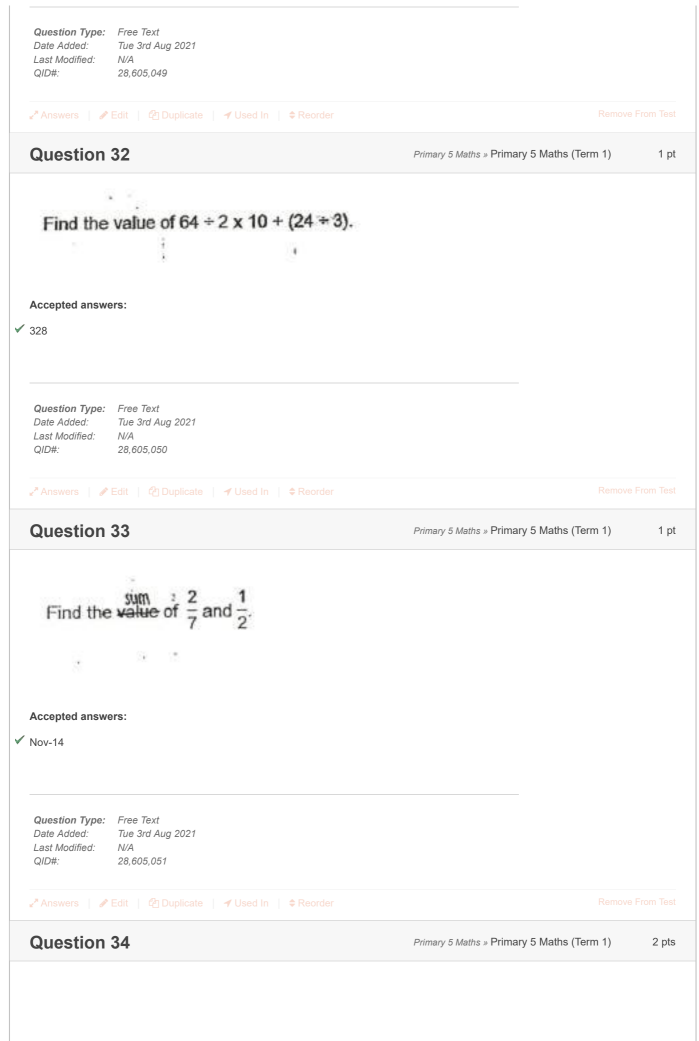
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Question 25	Primary 5 Maths » Prima	ry 5 Maths (Term 1)	2
From the sales of whic	h size of shirt did the shop collect the most amount of money?		
A) small			
B) medium			
) large			
D) x-large			
Question Type:	Multiple Choice		
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Question 26	Primary 5 Maths » Prima	ry 5 Maths (Term 1)	
22 pineapple tart	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and s to her mother. She had 18 pineapple tarts left. How many d she bake at first?		
Kexin baked som 22 pineapple tart pineapple tarts di Accepted answers:	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and s to her mother. She had 18 pineapple tarts left. How many		
Kexin baked som 22 pineapple tart pineapple tarts di Accepted answers:	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and s to her mother. She had 18 pineapple tarts left. How many		
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Kexin baked som 22 pineapple tarts pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and is to her mother. She had 18 pineapple tarts left. How many d she bake at first?		
Kexin baked som 22 pineapple tarts pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28,6	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and is to her mother. She had 18 pineapple tarts left. How many d she bake at first?		
Kexin baked som 22 pineapple tart pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28,6	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and is to her mother. She had 18 pineapple tarts left. How many d she bake at first?		From 1
Kexin baked som 22 pineapple tarts pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28,6 * Answers * Edit Question 27	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and a to her mother. She had 18 pineapple tarts left. How many d she bake at first? e Text 3rd Aug 2021 505,044 @ Duplicate Used ln \$ Reorder Primary 5 Maths » Prima		
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Kexin baked som 22 pineapple tart pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28,6 Answers Cedit Question 27 Denise wants to A ruler costs \$0	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and s to her mother. She had 18 pineapple tarts left. How many d she bake at first? 27 Text 3rd Aug 2021 305,044 Primary 5 Maths » Prima o buy some pens and rulers. 5 pens and a ruler cost \$8.35. .65 less than a pen.		
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Kexin baked som 22 pineapple tart pineapple tarts di Accepted answers: 56 Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28,6 Answers Cedit Question 27 Denise wants to A ruler costs \$0	e pineapple tarts. She gave $\frac{2}{7}$ of them to her grandfather and s to her mother. She had 18 pineapple tarts left. How many d she bake at first? 27 Text 3rd Aug 2021 305,044 Primary 5 Maths » Prima o buy some pens and rulers. 5 pens and a ruler cost \$8.35. .65 less than a pen.		

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	Denise wants to		llers but she has only \$10. F	Primary 5 Maths » Pr		2 p
b) D nee	Denise wants to	b buy 8 pens and 2 ru	llers but she has only \$10. F			2 p
b) D need Acc	Denise wants to ed? cepted answe l	b buy 8 pens and 2 ru	llers but she has only \$10. F			2 r
b) D nee	Denise wants to ed? cepted answe r 70	b buy 8 pens and 2 ru	ılers but she has only \$10. Η			2 p
b) D need Acc ✓ \$3.7 ✓ 3.7 ✓ 3.7 Que Dat	Denise wants to ed? cepted answe 70 70 restion Type: te Added: st Modified:	o buy 8 pens and 2 ru	Ilers but she has only \$10. F			2 p
b) D need ▲cc ✓ \$3.7 ✓ 3.7 ✓ 3.7 ✓ 0 Qu Dat Las QIL C 10 3.7 4.	Denise wants to od? cepted answer 70 70 restion Type: te Added: st Modified: D#:	b buy 8 pens and 2 ru rs: Free Text Tue 3rd Aug 2021 N/A	Ilers but she has only \$10. F			2 p

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Question	29		Primary 5 Maths » Primary 5 Math	s (Term 1)	2 p
For on one	hment program, pupils were	a allowed to attand altha	es the Couring		
	Pottery Class. The number		2 S. M. C.		
	46 more than the number of		- 1993 - 1993 - T		
	om the Pottery Class decid		22 C (201)		
307 - 223	upils who attended the Sew		T 11 12		
	ttended the Pottery Class. Fi				
2 classes.	annou no roung chuor ra	no une total maniper el pap	1		
Accepted answe	rs:				
252					
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Incorrectly and	swered feedback				
17 + 14	6 + 17 = 180				
180 ÷ 5	= 36				
36 × 7 =	= 252				
Answers 🛛 🖋	Edit 🖓 Duplicate 🔺 Used In	≑ Reorder			
Question	30		Primary 5 Maths » Primary 5 Math	s (Term 1)	2 p
Revi collecte	d 3 parcels, A, B and C. Par	cel A is the beaviest and F	Parcel B is the		
	mass of Parcel B is $\frac{3}{8}$ kg				
lightest. The		· · · · · · · · · · · · · · · · · · ·	een Parcel A		
Parcel A and	i Parcel B is $\frac{1}{4}$ kg. The dif		-		
Parcel A and	the Parcel B is $\frac{1}{4}$ kg. The diff is $\frac{1}{5}$ kg. Find the total mass				

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1 17 / 40			
117/40			
Question Type: Free Text Date Added: Tue 3rd Aug 2021			
Last Modified: N/A QID#: 28,605,048			
QID#. 20,000,040			
Correctly answered feedback $\frac{3}{8} + \frac{1}{4} = \frac{25}{40}$ $\frac{25}{40} - \frac{8}{40} = \frac{17}{40}$ $\frac{25}{40} + \frac{15}{40} = \frac{40}{40}$ $1 + \frac{17}{40} = 1\frac{17}{40}$ Incorrectly answered feedback $\frac{3}{8} + \frac{1}{4} = \frac{25}{40}$ $\frac{25}{40} - \frac{8}{40} = \frac{17}{40}$			
$\frac{25}{40} + \frac{15}{40} = \frac{40}{40}$ $1 + \frac{17}{40} = 1\frac{17}{40}$			
Question 31	Primary 5 Maths » Primar	y 5 Maths (Term 1)	1 pt
Louis and Joshua folded some paper roses. At first, Louis for roses than Joshua, After a break, Louis folded another 2 Joshua folded another 16. In the end, Louis folded twice as as Joshua, How many paper roses did Louis fold altogether?	5 paper roses and many paper roses		
as Joshua. Now many paper roses de contente a se			
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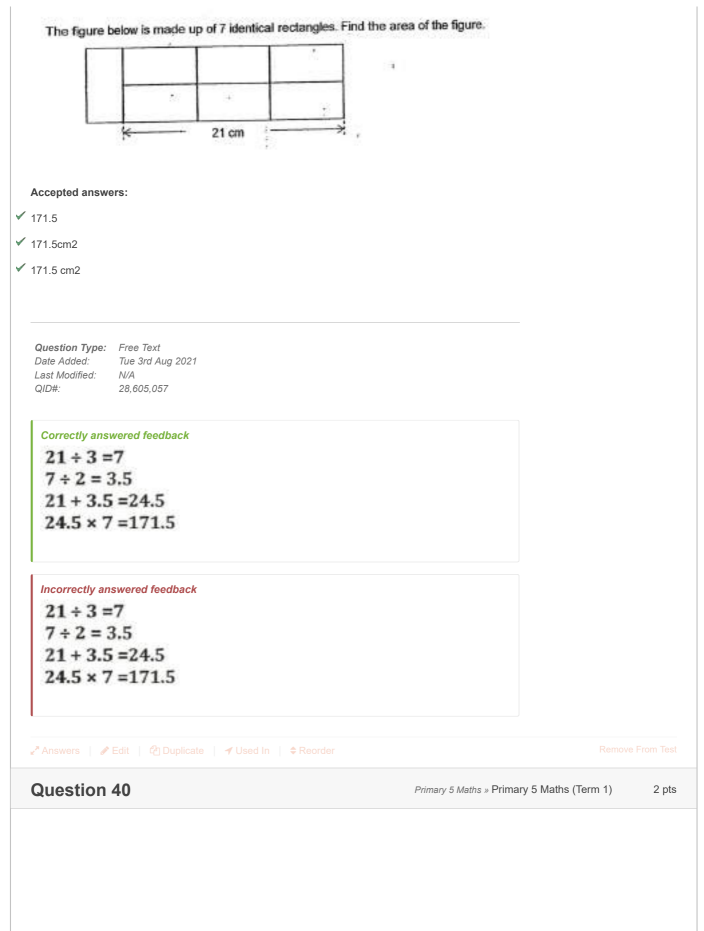
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	Peter bought	2.9 kg of chicker	n. How muc	h did he pa	ay?			
	3			1	Chic	ken		
		0.7754	8	-	\$7 pc			
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					3)		
					12			
	Accepted answer	'S:						
	\$20.30							
V	20.3							
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	Question 3	35				Primary 5 Maths » Prima	ry 5 Maths (Term 1)	1 pt
	What is 3.9 less th	an 4 08?						
	What is 0.0 1000 th							
	Accepted answer	's:						
V	0.18							
	Question Type:							
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	Question 3	36				Primary 5 Maths » Prima	ry 5 Maths (Term 1)	2 pts
1								

There are some banners hanging on a rope along the corridor of the school The distance between every 2 banners is 85 cm.	ol hall. , r
b) Given the distance between the first banner and the last banner is 4590 cm, how many banners are there allogether?	
Accepted answers: ✓ 15m 30cm ✓ 15m30cm ✓ 15 m 30 cm	
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,054	
Correctly answered feedback 18x85=1530cm 1530cm = 15m 30cm	
<i>Incorrectly answered feedback</i> 18x85=1530cm 1530cm = 15m 30cm	
Answers 🖋 Edit 🖓 Duplicate 🔺 Used In 🗢 Reorder	
Question 37 Primary 5	5 Maths » Primary 5 Maths (Term 1) 2 pts
Given the distance between the first banner and the last banner is 4590cm, how many bar there altogether? Accepted answers: ✓ 55	nners are
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,056	

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	54+1-55								
	Incorrectly a	neworod	foodback						
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	54+1=55								
	Answers	🖋 Edit 📔 🕻		✓ Used In 4	Reorder				
	Questior	38					Primary 5 Maths » Pr	imary 5 Maths (Term 1)	
	QUESTION	1 30							
	Irene has s	ome pies	. If she give	s each of her	friends 5	pies, there	e will be no pies		
							left. How many		
	pies does l					5 e -			
	P.44								
4	Accepted ans	wers:							
	30								
	30								
	Question Type								
	Date Added:		Aug 2021						
	Last Modified:								
	QID#:	28,605,	055						
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	Correctly an								
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	Questior	39					Primary 5 Maths » Pr	imary 5 Maths (Term 1)	:
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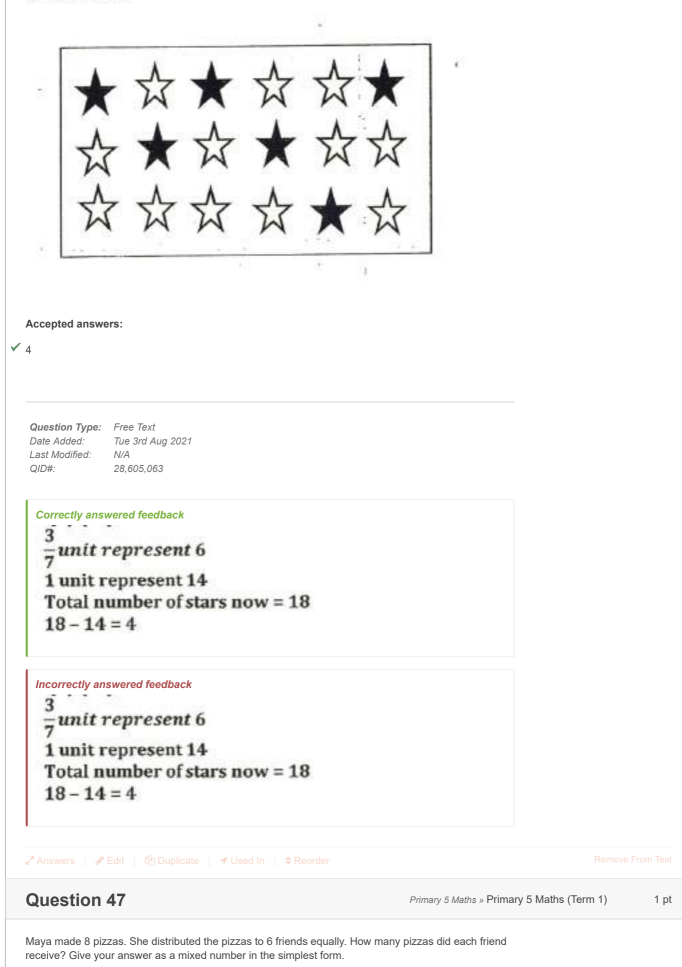
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Accepted answers: south-east Question Type: Fre Date Added: Tue Last Modified: N// QID#: 28,	e Text 3 3rd Aug 202 605,058	1							
Accepted answers: south-east Question Type: Fre Date Added: Tue Last Modified: N/A	e Text 3 3rd Aug 202 605,058	1						ry 5 Maths (Terr	Remove From Tes n 1) 2 pt
Accepted answers: outh-east Question Type: Fre Date Added: Tue Last Modified: N/A QID#: 28, Answers & Edit Question 41	e Text 2 3rd Aug 202 605,058	nte 🖌	Used In Y to Pc	¢ Red	order	Primary feeds to move 2	5 Maths » Prima	ry 5 Maths (Terr	
Accepted answers: outh-east Question Type: Free Date Added: Tue Last Modified: N/A QID#: 28, Answers & Edit Question 41 Patsy wants to to the (i)	e Text 2 3rd Aug 202 605,058	nte 🖌	Used In Y to Pc	¢ Red	order	Primary feeds to move 2	5 Maths » Prima	ry 5 Maths (Terr	
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Accepted answers: south-east Question Type: Fre Date Added: Tue Last Modified: N/A QID#: 28, Answers 28, Canada Content Answers 20 Catago Content Cont	e Text 2 3rd Aug 202 605,058	nte 🖌	Used In Y to Pc	¢ Red	order	Primary feeds to move 2	5 Maths » Prima	ry 5 Maths (Terr	

	Last Modified:	Free Text Tue 3rd Aug 2021 N/A 28,605,062			
	Answers 🖋 E	dit 🖓 Duplicate ◀ Used In ♦ Reorde			
	Question 4	12		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
~	the instructi	at a certain point and wanted to real ons and arrived at Point Y. Instructions: Take 1 step to the west Then 4 steps to the north Then 3 steps to the east her starting point?	ch Point Y. {	She followed	
	Question Type: Randomize Answe Date Added: Last Modified: QID#:	Multiple Choice rs: No Tue 3rd Aug 2021 N/A 28,605,028			
		idit 🐴 Duplicate ব Used In ≑ Reorde			
	Question 4	13		Primary 5 Maths » Primary 5 Maths (Term 1)	1 pt
~	Last Modified:	rs:			
	Answers 📔 🖋 E	dit 🖓 Duplicate 🔺 Used In 🖨 Reorde			

Question 44	Primary 5 Maths » Primary 5 Maths (Term 1)) 2 p
Tabby bought a roll of ribbon measuring 47 used 52 cm of ribbon to tie each present presents Tabby could tie with the roll of ribb	. What was the greatest number of	
Accepted answers: 9		
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,060		
Correctly answered feedback 475 ÷ 52 = 9 Remaining 7		
Incorrectly answered feedback 475 ÷ 52 = 9 Remaining 7		
	A Dearder Pe	
🖌 Answers 📔 🖋 Edit 🕴 🔁 Duplicate 📔 🗲 Used In 📔	* Reolder	
Answers A Edit Duplicate A Used In Question 45	Primary 5 Maths » Primary 5 Maths (Term 1)) 1
Question 45 Melvin bought a new car for \$136 900 when rounded	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the) 1
Question 45 Melvin bought a new car for \$136 900 when rounded greatest amount of money Melvin could have paid for Accepted answers:	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the) 1
Question 45 Melvin bought a new car for \$136 900 when rounded greatest amount of money Melvin could have paid for Accepted answers: \$136,949	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the) 1
Question 45 Melvin bought a new car for \$136 900 when rounded greatest amount of money Melvin could have paid for Accepted answers: \$136,949 \$136 949	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the) 1
Question 45 Melvin bought a new car for \$136 900 when rounded greatest amount of money Melvin could have paid for Accepted answers: \$136,949 \$136 949	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the) 1
Melvin bought a new car for \$136 900 when rounded greatest amount of money Melvin could have paid for Accepted answers: \$136,949 \$136 949 136949 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A	Primary 5 Maths » Primary 5 Maths (Term 1) to the nearest hundred dollars. What is the • the car?) 1

How many unshaded stars must be removed so that $\frac{3}{7}$ of the total number of

stars are shaded?



1 1/3				
1 1/ 3				
1 1 /3				
11/3				
Question Type:	Free Text			
Date Added:	Tue 3rd Aug 202	21		
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Question 4	48		Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
Question -	ŤŬ			- F
	Name	Number of stamps		
	Leanne	220	•))	
	Susan	1320		
	Susan			
Ronald gave	Ronald	599 d Susan an equal number of	stamps each. Then y stamps did Ronald	
Ronald gave	Ronald	599	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5	Ronald Leanne an times as ma	599 d Susan an equal number of	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left?	Ronald Leanne an times as ma	599 d Susan an equal number of	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer	Ronald Leanne an times as ma	599 d Susan an equal number of	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer	Ronald Leanne an times as ma	599 d Susan an equal number of	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer 489	Ronald Leanne an i times as ma rs:	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer	Ronald Leanne an i times as ma rs: Free Text Tue 3rd Aug 202	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer 489 Question Type: Date Added: Last Modified:	Ronald Leanne an i times as ma rs: Free Text Tue 3rd Aug 202	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
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Ronald gave Susan had 5 have left? Accepted answer 489 Question Type: Date Added: Last Modified: QID#:	Ronald a Leanne an times as ma times as ma rs: Free Text Tue 3rd Aug 202 N/A 28,605,065	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
Ronald gave Susan had 5 have left? Accepted answer 489 Question Type: Date Added: Last Modified: QID#: Correctly answ 220 × 5	Ronald a Leanne an times as ma times as ma rs: Free Text Tue 3rd Aug 202 N/A 28,605,065	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
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Ronald gave Susan had 5 have left? Accepted answer 489 Question Type: Date Added: Last Modified: QID#: Correctly answ 220 × 5 1320 - 1	Ronald Ronald Leanne and times as ma times as ma rs: Free Text Tue 3rd Aug 202 N/A 28,605,065 rered feedback = 1100 100 = 22 = 55	599 d Susan an equal number of ny stamps as Leanne. How man	stamps each. Then y stamps did Ronald	
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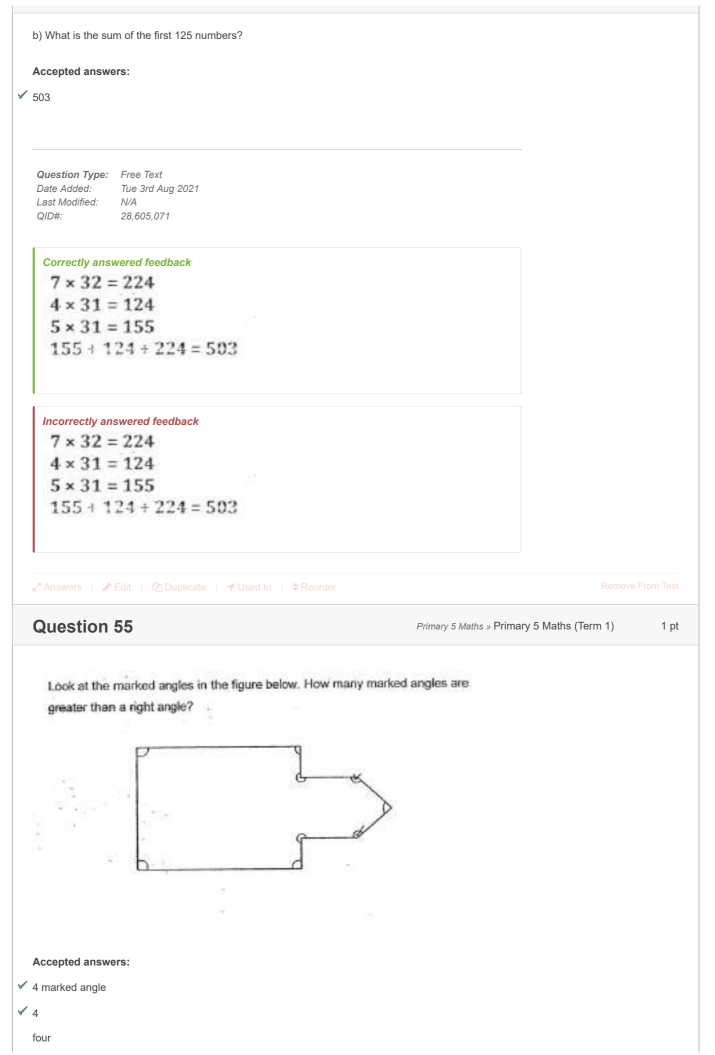
$220 \times 5 = 1100$ $1320 - 1100 = 220$ $220 \times 5 = 110$ $520 - 110 = 423$ $220 \times 5 = 110$ $599 - 110 = 4239$ $240 \times 5 \times 2 = 110$ $599 - 110 = 4239$ $240 \times 5 \times 2 = 110$ $599 - 110 = 4299$ $240 \times 5 \times 2 = 110$ $1 \text{ primely 5 Matter (Herr 1)} 1 \text{ pr}$ $240 \times 5 \times 2 = 10$ $320 \times 10^{-1} \text{ Cherrical or and the set of the mixture equally into 8 bottles. How many litres of the mixture were there in each bottle? 4ccepted answers: 2.60 240 \times 5 \times 10^{-1} \text{ Cherrical or any 2017} 44 \times 10^{-1} \text{ Cherrical or any 2017} 44 \times 10^{-1} \text{ Cherrical or any 2017} 44 \times 10^{-1} \text{ Cherrical or any 2017} 42 \times 10^{-1} \text{ Cherrical or any 2017} 43 \times 10^{-1} \text{ Cherrical or any 2017} 44 \times$	0/21, 6:21 PM		ClassMarker - Manage Test	
1320 - 1100 = 220 220 + 4 = 55 55 × 2 = 110 59 - 110 = 489 Answers <50 <20 paptode <10ed to <10extde	220 × 5	= 1100		
220 ÷ 4 = 55 55 × 2 = 110 599 - 110 = 499 Answers ✓ Edt ②Daptade ✓ Uset is 2 Revelor Rever From Test Question 49 Poncy 5 Maths a Primary 5 Maths (Tern 1) 1 pt Tata mixed 1.4 t of chocolate syrup with 3.32 t of milk. He poured the mixture equally into 8 bottles. How many litres of the mixture were there in each bottle? Accepted answers: > 0.9 Question Type: Free Test Aug 2021 Rever 9 Maths a Primary 5 Maths (Tern 1) 2 pts Question Type: Free Test Aug 2021 Rever 9 Maths a Primary 5 Maths (Tern 1) 2 pts Question 50 Poncey 5 Maths a Primary 5 Maths (Tern 1) 2 pts Chef Chan bought 84 t of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use allogether? 1 Accepted answers: * 48 Question Type: Free Test Aug 2021 2 Accepted answers: * 48 Question Type: Free Test Aug 2021 2 Accepted answers: * 48	200 GO SS 10200 CM 1020			
55 × 2 = 110 599 - 110 = 439 ^Answers ✓ Edit ② Diplicate ✓ Used in ● Reveal Reveal First test Question 49 Privacy 5 Maths (Term 1) 1 pt Titian mixed 14 t of objecolate synup with 3.32 t of milk. He poured the mixture equally into 8 bottles. How many fitnes of the mixture were there in each bottle? Accepted answers: ✓ 0.50 Question Type: First Address The Sin Aug 2021 Edit ② Diplicate ✓ Used in ● Reveal Question Type: First Address Set Of Object 2021 Edit ③ Diplicate ✓ Used in ● Reveal Question Type: First Address Set Of Object 2021 Edit ④ Diplicate ✓ Used in ● Reveal Question 50 Pointary 5 Maths (Term 1) 2 pts Chef Chan bought 84 t of cocoking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Turesday. How much cocoking oil did he use altogether? 1 Accepted answers: ✓ 48 Question Type: Fires Test Ø Question Type:				
599 - 110 = 439 <* Answer: ✓ Edit @Depleate Percent Percent Prime Inst. Question 49 Percent & Matheway & M				
Answers ✓ Edit QL bytecate ✓ Lood In ≥ Record Permary 5 Maths / Primary 5 Maths (Term 1) 1 pt Then mixed 1.4 L of chocolate syrup with 3.32 L of milk. He poured the mixture equally into 8 bottles. How many Erres of the mixture were there in each bottle? 1 pt Accepted answers: ✓ 0.59 ✓ 0.59 ✓ 0.59 Øuestion Type: Fires Test Øuestion Type: Øuestion Type: Øuestion Type: Fires Test	10000000000000000000000000000000000000			
Question 49 Permary 5 Maths (Term 1) 1 pt Titan mixed 1.4 t of chocotate syrup with 3.32 t of milk. He poured the mixture equally into 8 bottles. How many filtres of the mixture were there in each bottle? Accepted answers: Accepted answers: 0.59 Question Type: Fee Toxt 20 and Adapts: Permary 5 Maths (Term 1) 2 pts Accepted answers: 0.59 Accepted answers: 28 obs.066 Answers 28 obs.066 Answers 2 pts Chef Chan bought 84 t of cooking oil. He used 1/3 of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? ? Accepted answers: 48 Question Type: Fee Text 28 obs.067 Question Type: Text Task Adapt 2021 Chef Chan bought 84 t of cooking oil. He used 1/3 of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? * 48 Question Type: Fee Text Date Addapt: Question Type: Fee Text Date Addapt: Question: * 28 obs.067 Correctly answered feedback 84 + 3 = 28				
Titan mixed 1.4 t of chocolate syrup with 3.32 t of milk. He poured the mixture equaly into 8 bottles. How many filtres of the mixture were there in each bottle? Accepted answers: 0.59 Question Type: Free Text Data Added: NA QUO: 28.605.066 Answers Yead Operation Type: Pree Text Data Added: Yead Operation 50 Primary 5 Maths (Term 1) Chef Chan bought 84 t of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? 48 Question Type: Pree Text Question Type: <td>∡[≉] Answers Ø</td> <td>' Edit 📋 🐴 Duplicate 🕴 🔺 Used Ir</td> <td>In 🔷 Reorder</td> <td></td>	∡ [≉] Answers Ø	' Edit 📋 🐴 Duplicate 🕴 🔺 Used Ir	In 🔷 Reorder	
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equally into 8 bottles. How many Bres of the mixture were there in each bottle? Accepted answers: ✓ 0.59 Question Type: Free Text Date Added: The 3rd Aug 2021 Last Modified: ************************************				
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Accepted answers: • 0.59 Question Type: Free Text Date Added: Tus 3rd Aug 2021 Last Modified: N/A QID#: 28,605,666 • Answers $ each end and a content of the second of the second$	equally into	8 bottles. How many litre	es of the mixture were there in each	
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Question Type: Free Text Date Addeet: Tue 3rd Aug 2021 Last Modified: NA QID#: 28.605.066 ^*Answers * Edit (2) Duplicate + Used in • Remove From Text Question 50 Primary 5 Maths * Primary 5 Maths (Term 1) 2 pts Chef Chan bought 84 t of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? . Accepted answers: * 48 Question Type: Free Text . 28.605.067 Correctly answered feedback 84 ÷ 3 = 28		ers:		
Date Added: The 3rd Aug 2021 Last Modified: N/A QUD#: 28.605,066 *^ Answers	✓ 0.59			
Date Added: The 3rd Aug 2021 Last Modified: N/A QUD#: 28.605,066 *^ Answers Image: Control of the content of the				
Date Added: The 3rd Aug 2021 Last Modified: N/A QUD#: 28.605,066 *^ Answers				
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✓ Answers ✓ Edit ② Duplicate ✓ Used In ♦ Reorder Remove From Test Question 50 Primary 5 Maths » Primary 5 Maths (Term 1) 2 pts Chef Chan bought 84 f of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 f of it on Tuesday. How much cooking oil did he use altogether? * Accepted answers: ✓ 48 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QDH: 2 8,605,067				
Question 50 Primary 5 Maths → Primary 5 Maths (Term 1) 2 pts Chef Chan bought 84 t of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? . Accepted answers: ✓ 48 Question Type: Free Text. Date Added: Tue 3rd Aug 2021 Last Modified: N/A QUF: 28,605,067 Correctly answered feedback 84 ÷ 3 = 28	QID#:	28,605,066		
Chef Chan bought 84 t of cooking oil. He used $\frac{1}{3}$ of it on Monday. He then used another 20 t of it on Tuesday. How much cooking oil did he use altogether? Accepted answers: ✓ 48 Question Type: Free Text. Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28.605,067 Correctly answered feedback 84 ÷ 3 = 28	<mark>⊮</mark> ¤ Answers 🏾 🖋	' Edit 🖓 Duplicate 🍴 ୶ Used Ir	In 📔 🗢 Reorder	
another 20 t of it on Tuesday. How much cooking oil did he use altogether? Accepted answers: ✓ 48 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28,605,067 Correctly answered feedback 84 ÷ 3 = 28	Question	50	Primary 5 Maths » Primary 5 Maths (Term	n 1) 2 pts
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Accepted answers: \checkmark 48 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28,605,067 Correctly answered feedback $84 \div 3 = 28$	another 20 t	of it on Tuesday. How much	a cooking oil did he use altogether?	
✓ 48 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28,605,067 Correctly answered feedback $84 \div 3 = 28$	5			
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Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified: N/A QID#:28,605,067Correctly answered feedback $84 \div 3 = 28$	Accepted answ			
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified: N/A QID#:28,605,067Correctly answered feedback $84 \div 3 = 28$		ers.		
Date Added:Tue 3rd Aug 2021Last Modified: N/A QID#:28,605,067Correctly answered feedback $84 \div 3 = 28$		ers.		
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Date Added:Tue 3rd Aug 2021Last Modified: N/A QID#:28,605,067Correctly answered feedback $84 \div 3 = 28$		ers.		
Last Modified: N/A QID#: 28,605,067 Correctly answered feedback 84 ÷ 3 = 28	✓ 48			
Correctly answered feedback 84 ÷ 3 = 28	 ✓ 48 Question Type: 	Free Text		
84 ÷ 3 = 28	✓ 48 Question Type: Date Added: Last Modified:	Free Text Tue 3rd Aug 2021 N/A		
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	 ✓ 48 Question Type: Date Added: Last Modified: QID#: Correctly ans 84 ÷ 3 	Free Text Tue 3rd Aug 2021 N/A 28,605,067 wered feedback = 28		

Incorrectly answered feedback $84 \div 3 = 28$ 28 + 20 = 48		
Answers 🖋 Edit 🖓 Duplicate 🖌 Used In 🗢 Reorder		
Question 51 Primary 5 Maths » Pri	mary 5 Maths (Term 1)	2 pts
Mr Bay prepared 150 meatballs for 36 pupils. $\frac{1}{2}$ of the pupils took 5 meatballs each and $\frac{1}{6}$ of them took 2 meatballs each. The rest of the meatballs were then distributed equally among the remaining pupils. a) How many meatballs were distributed to the remaining pupils altogether? Accepted answers: \checkmark 48 Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A QID#: 28,605,068 Correctly answered feedback 36 + 6 = 6 6 × 3 = 18 18 × 5 = 90 6 × 2 = 12 90 + 12 = 102 150 - 102 = 48		
Incorrectly answered feedback $36 \div 6 = 6$ $6 \times 3 = 18$ $18 \times 5 = 90$ $6 \times 2 = 12$ $90 \div 12 = 102$ 150 - 102 = 48		
Question 52 Primary 5 Maths » Pri	mary 5 Maths (Term 1)	2 pts

b) How many meatballs did each of the remaining pupils take?

Accepted answers:		
✓ 4		
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,042		
Correctly answered feedback 18+6=24 36-24=12 48/12=4		
<i>Incorrectly answered feedback</i> 18+6=24 36-24=12 48/12=4		
🖌 Answers 🖋 Edit 🖓 Duplicate 🚽 Used In 💠		
Question 53	Primary 5 Maths » Primary 5 Maths (Term 1)	2 pts
The first 15 numbers of a number p 7,4,5,0,7,4,5,0,7, 1 st a) What is the 125 th number?		
Accepted answers: ✓ 7		
Question Type:Free TextDate Added:Tue 3rd Aug 2021Last Modified:N/AQID#:28,605,069		
Correctly answered feedback 125/4= 31R1		
<i>Incorrectly answered feedback</i> 125/4= 31R1		
🖌 Answers 🖋 Edit 🖓 Duplicate 🚽 Used In 💠		

Question 54



Question Type: Free Text Date Added: Tue 3rd Aug 2021 Last Modified: N/A			
QID#: 28,605,070	Date Added: Last Modified:	Tue 3rd Aug 2021 N/A	

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