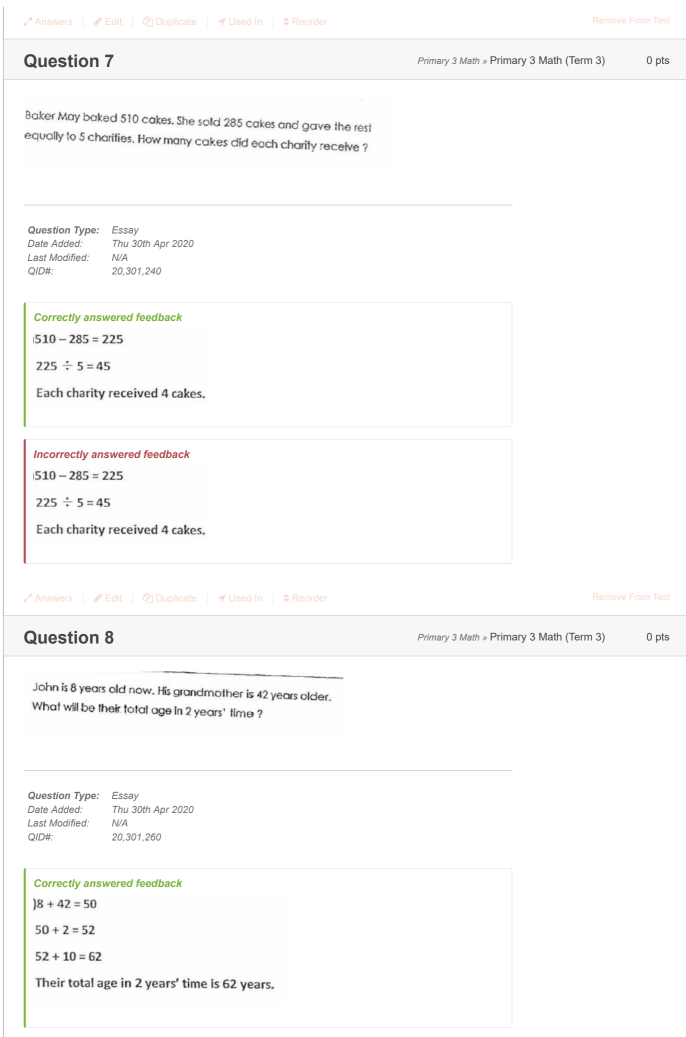
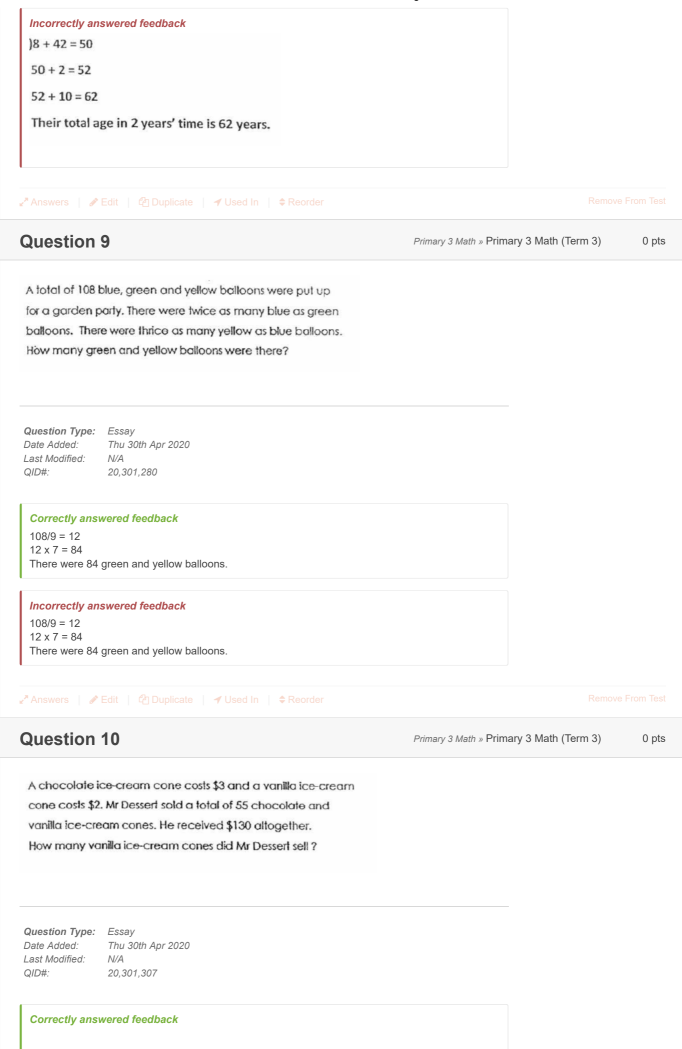
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Tests Edit Test	Tests Grou	) ups Links
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10 Questions     (5 Points)       Test Questions     1 Test Assignment	Question Bank: 19,439	) Questions 🕜
Question 1	Primary 3 Math » Primary 3 Math (Term 3)	1 pt
Each question carries 1 mark. Give your answers in the units stated. 3700 cents is the same as \$ Accepted answers: \$37 \$37 \$37 \$37 \$37 dollars		
Question Type:Free TextDate Added:Thu 30th Apr 2020Last Modified:Thu 30th Apr 2020QID#:20,301,085		
Answers	Remove Primary 3 Math » Primary 3 Math (Term 3)	e From Test 1 pt
$4x6+5x6=\x6$ Accepted answers: $\checkmark 0$		

Question Type: Free Text		
Date Added: Thu 30th Apr 202	20	
Last Modified: N/A QID#: 20,301,099		
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Question 3	Primary 3 Math » Primary 3 Math (Term	1 3) 1 pt
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Question 4	Primary 3 Math » Primary 3 Math (Term	n 3) 1 pt
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	At a shop, oranges were sold in bags of 4. Each bag costs \$3. Leia has \$9. How many oranges can she buy?		
	Accepted answers:		
	12		
~	12 oranges		
	Question Type:Free TextDate Added:Thu 30th Apr 2020Last Modified:N/AQID#:20,301,139		
	🖌 Answers 📔 🖋 Edit 📔 🖓 Duplicate 📔 🛹 Used In 📔 🗢 Reorder		
	Question 6	Primary 3 Math » Primary 3 Math (Term 3)	) 0 pts
	This question is designed for extended answers that parent/ teacher will have to attempt after the test has been completed.         Grading: This question type is not graded on this system and will not affect the designed in such a way that it requires manual assistance.         Rachel and Alisha have 2650 stickers allogether. Rachel has         550 more slickers than Alisha. How many stickers does Alisha have for the designed in the store of the stor	e final score as it was	
	Last Modified: N/A QID#: 20,301,215 Correctly answered feedback		
	2650 - 550 = 2100		
	2100 ÷ 2 = 1050 Alisha has 1050 stickers.		
	Incorrectly answered feedback		
	2650 - 550 = 2100		
	2100 ÷ 2 = 1050 Alisha has 1050 stickers.		





\$2 x 55 = 110		
130 - 110 = 20		
3-2=1		
20 ÷ 1 = 20 (chocolate)		
55 – 20 = 35 ( vanilla)		
Mr. Dessert sold 35 vanilla ice-cream.		
Incorrectly answered feedback		
10)Assume all were vanilla		
\$2 x 55 = 110		
130 - 110 = 20		
3 - 2 = 1		
20 ÷ 1 = 20 (chocolate)		
55 – 20 = 35 ( vanilla)		
Mr. Dessert sold 35 vanilla ice-cream.		
sold op valma ree cleam.		

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