

Tests Edit Test

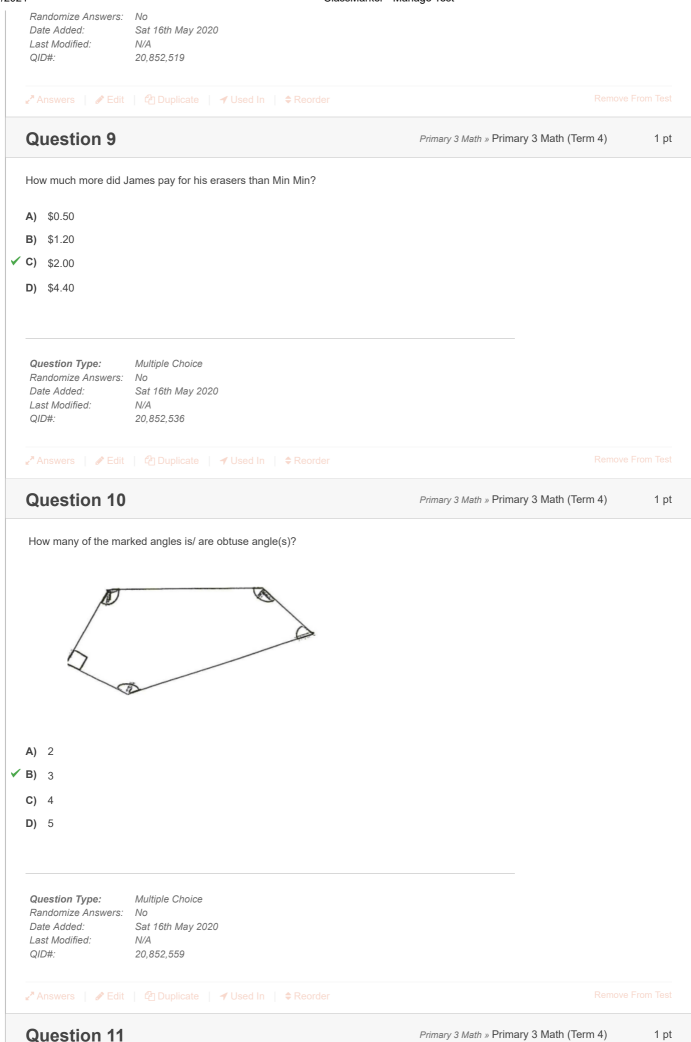


🗋 (F) Primar	y 3 - Term 4	(SA2) Math (S	ch M) 🗸		
C Duplicate	nt Delete			A	ssign Test
Test Introduction + Add Introduction					
	Points)			Question Bank: 19,439 (Questions 🕜
Test Questions 2 T	est Assignments				
Question 1			Primary 3 Math » Primar	ry 3 Math (Term 4)	1 pt
In 8741. what does th A) 7 B) 70 ✓ C) 700 D) 7000 C) 70000 C) 7	e digit 7 stand for? Multiple Choice No Sat 16th May 2020 N/A 20,852,295	One of them is the correct	t answer.		
	🖞 Duplicate 📔 ┥ Us	ed In │			
Question 2			Primary 3 Math » Primar	y 3 Math (Term 4)	1 pt

	900 gran 800 sa	200- 300- 403- 101- 102- 102- 103-		
	What is the mass of t	ne watermelon as shown above?·		
	A) 200g			
	B) 205g			
-	C) 250g			
	D) 300g			
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 16th May 2020 N/A 20,852,313		
	Answers 📔 🖋 Edit	l luplicate I ved In ♦ Reorder		
	Question 3		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
	What time is two hour	before 6:30p.m?		
	A) Half past 4 in the	morning		
-	B) Half past 4 in the	evening		
	C) Half past 8 in the	morning		
	D) Half past 8 in the	evening		
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 16th May 2020 N/A 20,852,333		
	🖌 Answers 📔 🖋 Edit	Cal Duplicate ≁ Used In ♦ Reorder		
	Question 4		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
	What is the missing n	umber in the blank?		

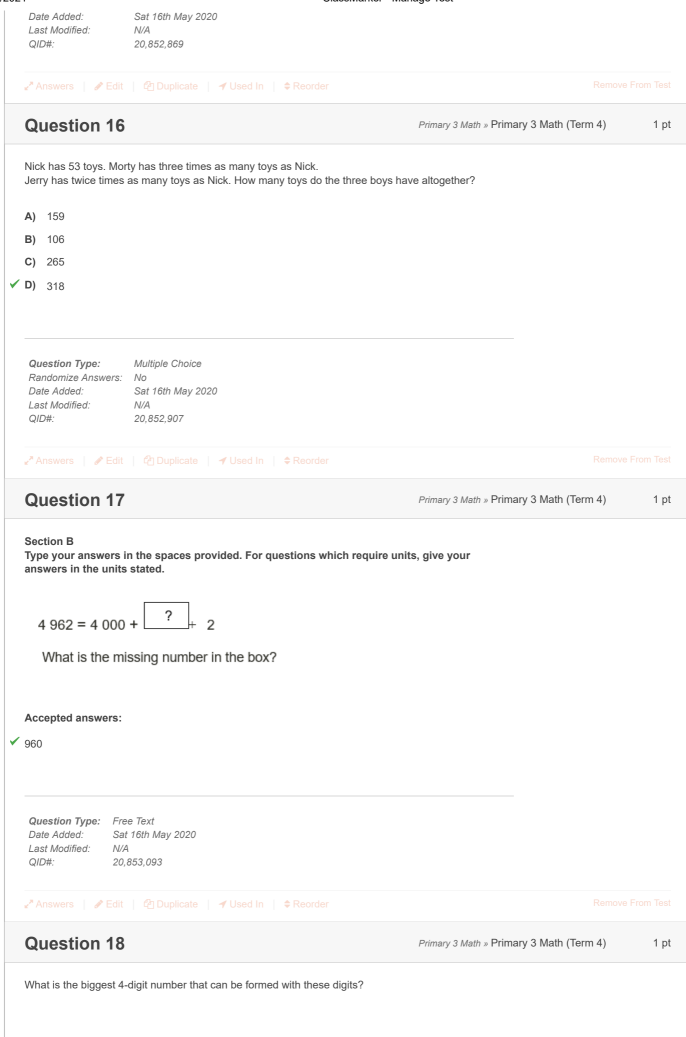
4+4+4+4 =	4 X		
A) 24			
B) 20			
C) 5			
D) 4			
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 16th May 2020 N/A 20,852,350		
🖌 Answers 📔 🖋 Edit	Part Puplicate I In I I In I I In I In In In In International Interna		
Question 5		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
 A) 6173 B) 6200 C) 7703 7 D) 7730 			
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 16th May 2020 N/A 20,852,359		
Answers 🕴 🖋 Edit	2 Duplicate ◀ Used In ♦ Reorder		
Question 6		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
Find the number in the	box. B R 3		
 A) 301 B) 316 C) 304 			

Rando Date A	Added: Modified	Answers:	Multiple Choice No Sat 16th May 20: N/A 20,852,386	20								
⊮ ª Ans∖		🖋 Edit		✓ Used In	Reorde							
Que	estic	on 7						Primary 3	Math » Prima	ary 3 Math (Te	rm 4)	1 pt
Minah cards t			mon cards. She	had 1 408 mo	re cards tha	an Gopal	. Find the	e total num	ber of			
A) 10	013											
	434											
C) 38												
D) 62	250											
	tion Ty omize A	pe: Answers:	Multiple Choice									
Date A	Added: Nodified		Sat 16th May 20: N/A	20								
QID#:		<i>d</i> -	20,852,399									
Ansı		∕ Edit		✓ Used in	≜ Reorde							
E VUO		p Luit		y obed in								
Que	estic	on 8						Primary 3	Math » Prima	ary 3 Math (Te	rm 4)	1 pt
Refer	to the	graph to a	nswer questions	8 and 9.								
			s the number of		ought by 4	children.						
		Min Min			1							
	Iren											
	Names of Children	Susan										
	s of	James										
	ame	Zara										
	z	Zala	0	1 T 2	4	a .	1 6					
			0	Z	4		0	8				
Which	of the	following	obild bought E o	raaara?								
Which	of the	following	child bought 5 e	rasers?								
	of the Susan	following	child bought 5 e	rasers?								
A) Si B) M	iusan 1in Min	-	child bought 5 e	rasers?								
A) SiB) M✓ C) Za	usan 1in Min ara	-	child bought 5 e	rasers?								
A) SiB) M✓ C) Za	iusan 1in Min	-	child bought 5 e	rasers?								



Complete the number	pattern below.		
3875, 3860, 3845,	, 3815		
✓ A) 3830			
B) 3835			
C) 3840			
D) 3825			
Question Type:	Multiple Choice		
Randomize Answers: Date Added:			
Last Modified: QID#:	N/A 20,852,581		
QID#.	20,632,361		
🖌 Answers 📔 🖋 Edit	Duplicate ✔ Used In		
Question 12		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
 A) 4/5 ✓ B) 2/3 C) 1/5 D) 1/3 	Z		
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 16th May 2020 N/A 20,852,786		
🖋 Answers 📔 🖋 Edit	│ ௴ Duplicate │		
Question 13		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
	s, Jamie had \$5.40 left. I at \$2 each. How much money did she have at fi	irst?	

2021	ClassMarker - Ma	inage Test	
B) \$13.40			
C) \$16.00			
✓ D) \$21.40			
, 021.10			
Question Type:	Multiple Choice		
Randomize Answers: Date Added:	No Set 16th May 2020		
Last Modified:	Sat 16th May 2020 N/A		
QID#:	20,852,806		
🖌 Answers 📔 🖉 Edit	Puplicate ◀ Used In ♦ Reorder		
Question 14		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
Quootion			
Which of the following	is the greatest in volume?		
A) 670ml			
✓ B) 6700ml			
C) 6 litres 70ml			
D) 6 litres 7ml			
Question Type: Randomize Answers:	Multiple Choice No		
Date Added:	Sat 16th May 2020		
Last Modified:	N/A		
QID#:	20,852,825		
Answers \mid 🖋 Edit	l luplicate ◀ Used In ♦ Reorder		
Question 15		Primary 3 Math » Primary 3 Math (Term 4)	1 pt
The figure below is ma	ade up of identical squares. What is the area of the figure?		
	— r +		
2 cm			
A) 7cm2			
B) 14cm2			
B) 14cm2			
B) 14cm2			
B) 14cm2✓ C) 28cm2			
B) 14cm2✓ C) 28cm2			
B) 14cm2✓ C) 28cm2			
B) 14cm2✓ C) 28cm2	Multiple Choice		



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*	Accepted answe	O Prs:	8	7			
	Question Type: Date Added: Last Modified: QID#:	Sat 16th May 2020 N/A 20,853,114					
	Question	Edit 🖓 Duplicate	Used In ⊋R		Primary 3 Math » Prima		1 pt
			189 men and 245 w	omen. How many mor			
~	were there at the Accepted answe 116 Question Type: Date Added: Last Modified: QID#:	ers:					
	🖌 Answers 🖋		≁ Used In ♦ Re				
	Question	20			Primary 3 Math » Prima	ary 3 Math (Term 4)	1 pt
~	Leroy had-\$48.8 Accepted answe \$24.25 24.25 dollars		badminton racket. H	low much money had	Leroy left?		
	Question Type: Date Added: Last Modified: QID#:	Sat 16th May 2020 N/A 20,853,145					
		Edit 🖓 Duplicate	✓ Used In ♦ Re		Drimor () Matter Drimor		From Test
	Question	Z 1			Primary 3 Math » Prima	ary 3 Math (Term 4)	1 pt

What fraction of the figure below is shaded? Give your answer in the simplest form.

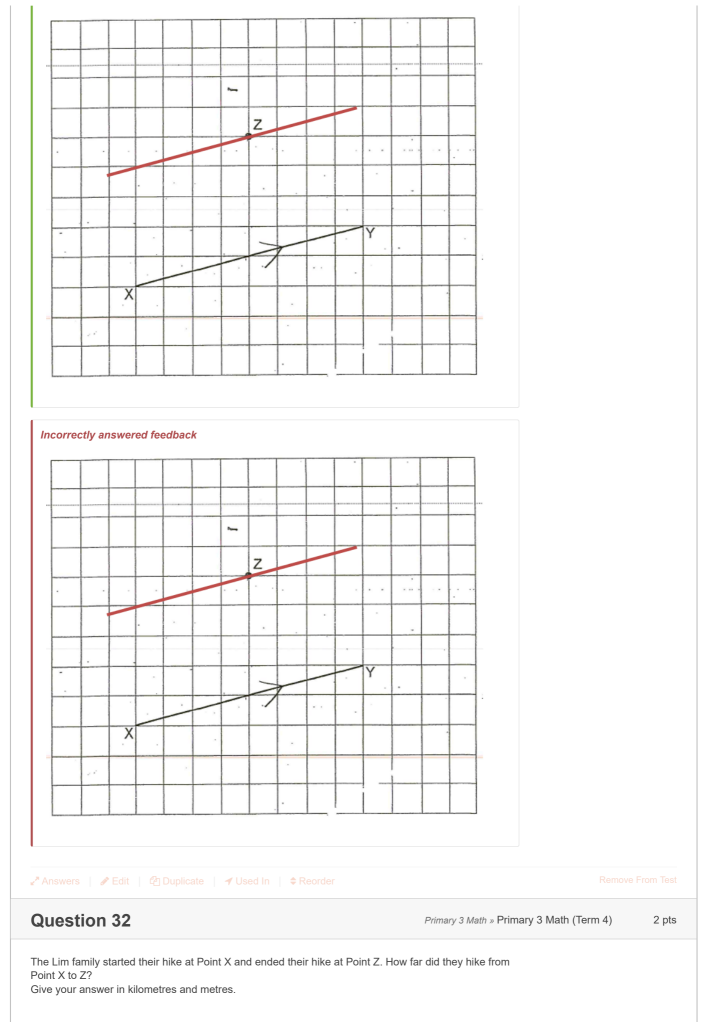
Question Type: Date Added: .ast Modified: QID#:	Sat 16th May 2020		
Answers 🖋	Edit 🖆 Duplicate 🛹 Used In ≑ Reorder		
Question	22	Primary 3 Math » Primary 3 Math (Term 4)	1 pt
Cccepted answe 158 Question Type: Date Added: Last Modified: QID#:	rs: <i>Free Text</i> <i>Sat 16th May 2020</i> <i>N/A</i> <i>20,854,830</i>	Remove F	
Question	23	Primary 3 Math » Primary 3 Math (Term 4)	2 pts
low many orange ccepted answe 7 Question Type: Date Added: Last Modified: QID#:	rs: Free Text Sat 16th May 2020 N/A 20,854,842		
	Answers Added: ast Modified: PD#: Answers Answers Answer Answers Added: Answers Added: Added: Answers Added: A	ast Modified: N/A ND#: 20,853,259 Answers < Edit Publicate < Used In Recorder Ruestion 22 and out the sum of 8943 and 215. ccepted answers: 58 Tuestion Type: Free Text teate Added: Sat 16th May 2020 ast Modified: N/A ND#: 20,854,830 Answers Edit Publicate Used In end teat of 308 oranges are divided equally into 4 bags. commany oranges are there in each bag? ccepted answers:	teer Added: Set 16th May 2020 ast Modifie: NA IDB: 20,853,259 Answers ✓ Edit ② Duplicate ✓ Used in ● Reorder Remove F Ausestion 22 Primary 3 Math » Primary 3 Math (Term 4) Ind out the sum of 8943 and 215. ccepted answers: 58 tuestion Type: Free Text ate Added: Set 16th May 2020 ast Modified: N/A IDB: 20,854,830 Answers ✓ Edit ② Duplicate ✓ Used in ● Reorder Remove F Ruestion 23 Primary 3 Math » Primary 3 Math (Term 4) total of 308 oranges are divided equally into 4 bags. sow many oranges are there in each bag? ccepted answers:

	Question 24			Primary 3 Math » Primary 3 Math (Term	4) 2 pts
		numbers from the smallest to the n each set of digits with no spacing		56,6433,7688)	
	6942 2964 64	492 4962			
	Accepted answers:				
~	2964,4962,6492,6942	2			
	Date Added: Sat Last Modified: N/A	ee Text t 16th May 2020 A 854,873			
	⊿^a Answers	Duplicate ◀ Used In	Reorder		
	Question 25			Primary 3 Math » Primary 3 Math (Term	4) 2 pts
	80 Lip 70 60 90 <	Names of the o ooks sold in two outlets is 85. Whi 8 nd Northpoint unction 8 nd Ion <i>Multiple Choice</i> <i>No</i>	Junction 8 Northpoutlets		
	Date Added: Last Modified: QID#:	NG Sat 16th May 2020 N/A 20,854,936			

Cuestion Type: Free Text. Date Added: Sat 16th May 2020. Last Modified: Wat QID#: 20,854,948 Image: I		n ♦ Reorder Remove From Test
Accepted answers: Add Considering the field of Depleted and the marring. It lasted for 105 minutes. Answers: An	Question 26	Primary 3 Math » Primary 3 Math (Term 4) 2 pts
Date Added: Sat 16th May 2020 Last Modified: N/A QID#: 20,854,948 Answers <a <a="" h<="" heiii="" heiiii="" heiiiii<a="" heiiiiiii="" hetii="" td=""><th>- 190 = 1 ² What is <u>?</u></th><td></td>	- 190 = 1 ² What is <u>?</u>	
Question 27 Primary 3 Math (Term 4) 2 pts A movie screening started at 10 o'clock in the morning. It lasted for 105 minutes. At what time did the movie end? Accepted answers: Accepted answers: It 45 am 11:45 am It 45 am It 45 am It 40 am (a to b) (b to b) (Date Added: Sat 16th May 2020 Last Modified: N/A	
A movie screening started at 10 o'clock in the morning. It lasted for 105 minutes. A twhat time did the movie end? Accepted answers: 11:45 am 11:45 am 11:45 am 11:45 am 11:45 am Question Type: Free Text Date Added: Sat 16th May 2020 Last Modified: N/A QID#: 20,854,964 ✓ Answers ✓ Edt ② Duplicate ✓ Used In \$ Reorder Remove From Test		
 11:45 am 11.45 am 11.45 am Question Type: Free Text Date Added: Sat 16th May 2020 Last Modified: N/A QID#: 20,854,964 Answers ♥ Edit ♥ Duplicate ♥ Used In ♥ Reorder 		
Date Added: Sat 16th May 2020 Last Modified: N/A QID#: 20,854,964 ✓ Answers ✓ Edit	Question 27 A movie screening started at 10 o'clock in the move and? Accepted answers:	Primary 3 Math » Primary 3 Math (Term 4) 2 pts
	Question 27 A movie screening started at 10 o'clock in the mo At what time did the movie end?	Primary 3 Math » Primary 3 Math (Term 4) 2 pts
Question 28Primary 3 Math » Primary 3 Math (Term 4)2 pts	Question 27 A movie screening started at 10 o'clock in the model of the movie end? Accepted answers: 11:45am 11:45 am 11:45 am 11:45 am 11:45 am 11:45 am 20.455 am 11:45 am 21:45	Primary 3 Math » Primary 3 Math (Term 4) 2 pts ning. It lasted for 105 minutes.

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	The sum of two n What is the small	umbers is 65. The difference between the numbers is 25. er number?			
	Accepted answe	rs:			
~	20				
	Question Type: Date Added:	Free Text Sat 16th May 2020			
	Last Modified: QID#:	N/A 20,854,974			
	🖌 Answers 📔 🔗	Edit 🙆 Duplicate 🗲 Used In 🖨 Reorder			
	Question	29	Primary 3 Math » Primar	y 3 Math (Term 4)	2 pts
		ving fractions from the greatest to the smallest. etween each set of numbers and do not leave any spacing.	Eg. 1/2,4/9,2/4,3/6)		
	1/4 7/8	8/16			
	Accepted answe				
	7/8,8/16,1/4	15.			
	,				
	Question Type:				
	Date Added: Last Modified:	Sat 16th May 2020 N/A			
	QID#:	20,855,013			
	🖌 Answers 🖋	Edit 🖓 Duplicate 🔺 Used In 💠 Reorder			
	Question	30	Primary 3 Math » Primar	y 3 Math (Term 4)	2 pts
	The figure below	is made up of two identical rectangles. What is the perimete	r of the figure?		
		1			
	19 cm				
	/				
	×/				
	8 cm	11 cm			
	Accepted answe	rs:			
 ✓ 	92cm				
 ✓ 	92 cm				

		Je Edi				1		\$								
lues	stior	1 3′	1										Prima	ry 3 Ma	ath » Primary 3 Math (Term 4)	0 pts
nis que attem rading	set-squ estion i apt after t: This c ed in su	s des r the t questi	igned est ha	for ex as bee be is n	tende en com ot gra	d answ pleted ded on	ers tha this sy	at pare ystem	ent/ tea and wi	cher v	vill hav	re to as	sign a		uide child was	
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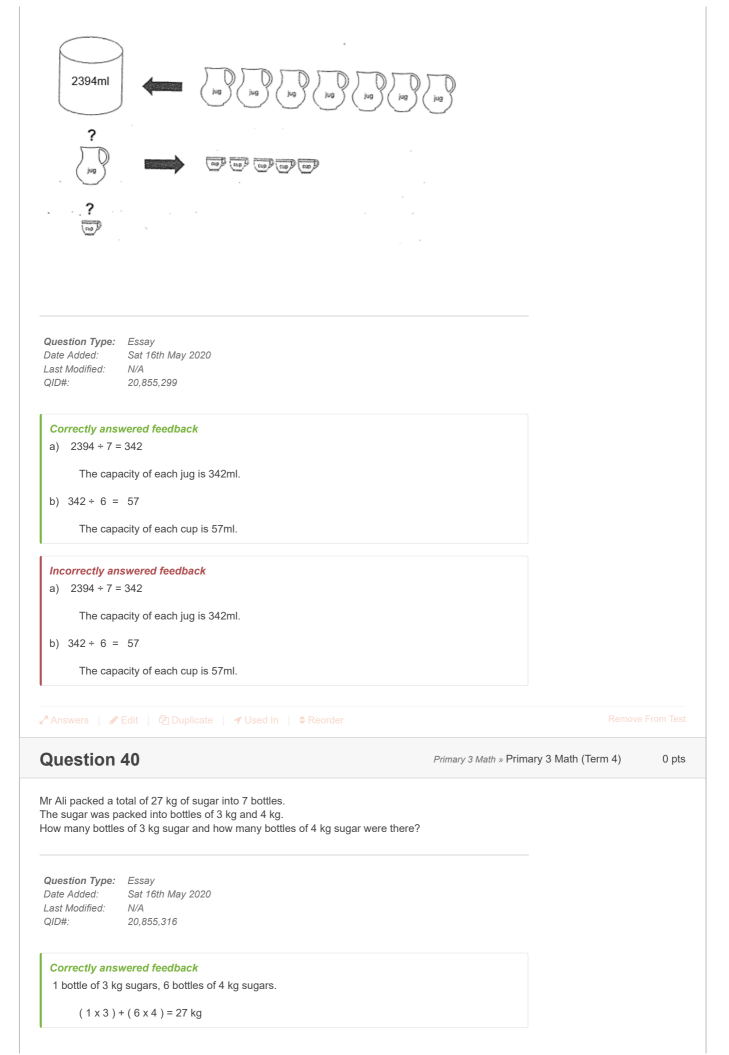


Point X		Point Z		
Start	Point Y	End		
Accepted ansv	10rc ·			
✓ 9km 29m				
✓ 9 kilometres 29	metres			
✓ 9 km 29 m				
✓ 9kilometres 29n	netres			
Question Type . Date Added: Last Modified: QID#:	Free Text Sat 16th May 2020 N/A 20,855,102		-	
Answers 🛛 🖉	Edit 🙆 Duplicate 🗲 Used In 🖨 Reorder			
Question	33	Primary 3 Math » Prim	ary 3 Math (Term 4)	2 pts
	t some eggs. She baked 7 cakes. s to bake each cake and had 3 eggs left. How ma vers:	ny eggs did she buy?		
Question Type . Date Added: Last Modified: QID#:	Sat 16th May 2020 N/A 20,855,108		Pomoro	
	Edit I I Duplicate I Used In ♦ Reorder			
Question	34	Primary 3 Math » Prim	ary 3 Math (Term 4)	2 pts
	s to buy 27 pears. t amount of money he needs to pay for the 27 pea	ars?		

	ear for \$1 ars for \$5			
Accepted answ	ers:			
\$23				
✔ \$ 23				
✓ 23 dollars				
Question Type: Date Added:	Free Text Sat 16th May 2020			
Last Modified: QID#:	N/A 20,855,120			
Gib''.	20,000,120			
Answers 🛛 🖋	Edit 🖆 Duplicate 🗲 Used In ♦ Reorde			
Question	35	Primary 3 Math » Prim	nary 3 Math (Term 4)	0 pts
This section is d to attempt after t Grading: This qu designed in such There are 1275 o There are 339 m (a) How many st	king clearly on a piece of paper. esigned for extended answers that parent/ teac the test has been completed. restion type is not graded on this system and win a way that it requires manual assistance. chocolate cookies at a store. rore chocolate cookies than strawberry cookies. rawberry cookies are there? pookies are there altogether?	ill not affect the final score as it was		
Question Type: Date Added: Last Modified: QID#:	Essay Sat 16th May 2020 N/A 20,855,150			
Correctly ans a) 1275 – 339	wered feedback 9 = 936			
There are 936	strawberry cookies.			
b) 936 +1275 =	= 2211			
There are 221	1 cookies altogether.			
<i>Incorrectly ar</i> a) 1275 – 339	nswered feedback			

There are 936	strawberry cookies.			
b) 936 +1275	= 2211			
There are 221	1 cookies altogether.			
I				
🖌 Answers 📔 🥖	P Edit I In Duplicate I In I			
Question	36	Primary 3 Math » Prim	ary 3 Math (Term 4)	0 pts
After using 513 g second bag.	o bags of flour. The first bag has 2275 g of flour. g of flour from the bag, there is still 718g of flour more in the firs is of flour in the second bag?	t bag than in the		
Question Type: Date Added: Last Modified: QID#:	Essay Sat 16th May 2020 N/A 20,855,165			
Correctly ans 2275 – 513 = 1762 – 718 =	-			
The mass of fl	lour in the second bag is 1044gm.			
2275 - 513 = 1762 - 718 =	-			
🖌 Answers 🔰	PEdit ௴Duplicate ✔ Used In ✦ Reorder			
Question	37	Primary 3 Math » Prim	ary 3 Math (Term 4)	0 pts
Marie ate 2/7 of (a) What fractior (b) What fractior	a pizza. Her sister ate 3/21 of the same pizza. n of the pizza did they eat in all? n of the pizza was left? er in the simplest form.		- · · ·	
Question Type: Date Added: Last Modified: QID#:	Essay Sat 16th May 2020 N/A 20,855,219			
Correctly ans (a) 2/7 + 3/21	swered feedback = 6/21 + 3/21 = 9/21 = 3/7			
They ate 9/21	of the pizza.			
(b) 1 – 3/7 = 4	/7 (simplest form)			
4/7 of the nizz	a was left.			

<pre>circle control is a subsect of declared:</pre>	•			
 = 3/7 They are 9/21 of the pizza. (a) - 3/7 = 4/7 (simplest form): 4/7 of the pizza was left. (b) - 3/7 = 4/7 (simplest form): 4/7 of the pizza was left. (c) - 3/7 = 4/7 (simplest form): 4/7 of the pizza was left. (c) - 3/7 = 4/7 (simplest form): (c) - 3/7 = 4/7 (simplest fo				
They are 8/21 of the pizza. (b) 1 - 37 = 47 (simpless form) 4/7 of the pizza was left. (c) - 27 = 47 (simpless form) */ Accessers * Edit (c) Duplicate * Liad in * Recorder Recorder Primary 3 Math (Term 4) 0 pts Concertion 38 Record 7 (simpless form) 0 pts Daniel took 25 minutes borpoing at the grocery store than traveling time, Daniel finished shopping at 4:15 p.m. 0 pts (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (c) (c) (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (c) (c) (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (c) (c) (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (c) (c) (c) How long did he shop at the grocery store? (Give your answer in hours and minutes) (c) (c) (c) How long did he shop at the grocery store? (c) (c) (c) (c) (c) How long did he shop at the grocery store. (c) (c) (c) (c) (c) How long store? (c) (c) (c) (c) (c) (c) We list the formants (c) (c) (c) <	= 9/21			
(b) 1 - 37 = 47 (gimplest form) 47 of the pizza was left. Accessed ✓ Edi ②Deplecel ← 4 Lied h	= 3/7			
47 of the pitza was left. Renove From Text Answers ▲ Edt Ubackate + Ubackate Renove From Text Cuestion 38 Renove From Text Dot Data look 28 minutes to bravel from her school to a grocery store. Density of the pitza was left. Density of the pitza was left. Density of the pitza was left. He pend for more minutes schooping at the grocery store than traveling time. Daniel finished schooping at the grocery store? (Give your answer in hours and minutes) Density of the start schooping? Density of the start schooping? Cuestion Type: Essay Bate Addet: Sat 16th May 2020. Last Modified: WA Density of the proceen store? Currently answered feedback et 26 + 5 = 70 mins To mins = thr 10 mins at the grocery store. 10 thr formins before 4:15pm is 3.05pm Density of the first is 3.05pm Density of the first is 3.05pm Currently answered feedback et 10 mins at the grocery store. To mins = thr 10 mins at the grocery store. Density of the first is 3.05pm Currently answered feedback et 10 mins at the grocery store. Density of the first is 3.05pm Renove Front Text Currently answered feedback et 10 mins at the grocery store. Density of the first is 3.05pm Renove from text <tr< th=""><th>They ate 9/21 of the pizza.</th><th></th><th></th><th></th></tr<>	They ate 9/21 of the pizza.			
Question 38 Primary 3 Math (Term 4) 0 pts Daniel took 25 minutes to travel from her school to a grocery store. He spent 45 more minutes shooping at the grocery store than traveling time. Daniel finished shopping a. 15 p.n. a. How long did he shop at the grocery store? (Give your answer in hours and minutes) b. b. At what time did he start shooping? Meestion 7000000000000000000000000000000000000	4/7 of the pizza was left.			
Question 38 Primary 3 Math (Term 4) 0 pts Daniel took 25 minutes to travel from her school to a grocery store. He spent 45 more minutes shooping at the grocery store than traveling time. Daniel finished shopping a. 15 p.n. a. How long did he shop at the grocery store? (Give your answer in hours and minutes) b. b. At what time did he start shooping? Meestion 7000000000000000000000000000000000000				
Daniel took 25 minutes to travel from her school to a grocery store. He spent 46 more minutes shopping at the grocery store than traveling time, Daniel finished shopping at 4.15 p.m. (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (b) At what time did he start shopping? Question Type: Essay Date Addred: XMA 20.85 £73 Correctly answered feedback (a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. (b) 1hr 10mins before 4:15pm is 3.05pm Incorrectly answered feedback (a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. (c) 1hr 10mins before 4:15pm is 3.05pm Incorrectly answered feedback (a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. (c) 1hr 10mins before 4:15pm is 3.05pm Inswered feedback (a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. (b) 1hr 10mins before 4:15pm is 3.05pm Intercepting at the grocery store. (c)	Answers 🖋 Edit 🖆 Duplicate 🜱 Used In 🗢 Reorder			
He spent 45 more minutes shopping at the grocery store than traveling time, Daniel finished shopping at 4:15 p.m. (a) How long did he shop at the grocery store? (Give your answer in hours and minutes) (b) At what time did he start shopping?	Question 38	Primary 3 Math » Prim	ary 3 Math (Term 4)	0 pts
Date Added: Sat 16th May 2020 Last Modified: WA QD#: 20.855,273 Correctly answered feedback a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. b) 1hr 10mins before 4:15pm is 3.05pm Incorrectly answered feedback a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. b) 1hr 10mins before 4:15pm is 3.05pm Mercer From Test O mins = 1hr 10mins He spent 1hr 10mins at the grocery store. b) 1hr 10mins before 4:15pm is 3.05pm Remove From Test Question 39 Primary 3 Math (Terr 4) O pts	He spent 45 more minutes shopping at the grocery store than traveling time, Dar at. 4:15 p.m. (a) How long did he shop at the grocery store? (Give your answer in hours and			
a) 25 + 45 = 70 mins 70 mins = 1hr 10mins He spent 1hr 10mins at the grocery store. b) 1hr 10mins before 4:15pm is 3.05pm	Date Added: Sat 16th May 2020 Last Modified: N/A			
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