

	Look at the pictures b	elow carefully.	U U	
	What is the total num	ber of cubes in Set A and Set B?		
	<b>A)</b> 15			
	<b>B)</b> 25			
	<b>C)</b> 83			
~	<b>D)</b> 93			
	<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 25th May 2019 N/A 16,910,432		
	<b>⊮</b> ª Answers ∣ 🖋 Edit	I <sup>c</sup> ⊡ Duplicate   I Vised In   ≑ Reorder		
	Question 3		Primary 1 Math » Primary 1 Math (Term 4)	1 pt
~	<ul> <li>A) circle</li> <li>B) square</li> <li>C) triangle</li> <li>D) rectangle</li> <li>P. rectangle</li> <li>Randomize Answers: Date Added: Last Modified: QID#:</li> </ul>	Multiple Choice No Sat 25th May 2019 N/A 16,910,439		
		I Duplicate   I Vsed In		From Test
	Question 4		Primary 1 Math » Primary 1 Math (Term 4)	1 pt
	Look at the pattern be Which shape comes r	elow. next in the pattern?		

A)		
✓ B)		
C)		
D)		
Question Type:Multiple ChoiceRandomize Answers:NoDate Added:Sat 25th May 2019Last Modified:N/AQID#:16,910,458		
Answers	Remove F Primary 1 Math » Primary 1 Math (Term 4)	rom Test 1 pt
Section B: Open-ended Questions (22 marks)         Fill in the correct answers.         3 more than 4 tens is         Accepted answers:         ✓ 43		
Question Type:Free TextDate Added:Sat 25th May 2019Last Modified:Sat 25th May 2019QID#:16,910,468		
Answers   🖋 Edit   🖓 Duplicate   🔺 Used In   🖨 Reorder		
Answers	Primary 1 Math » Primary 1 Math (Term 4)	1 pt

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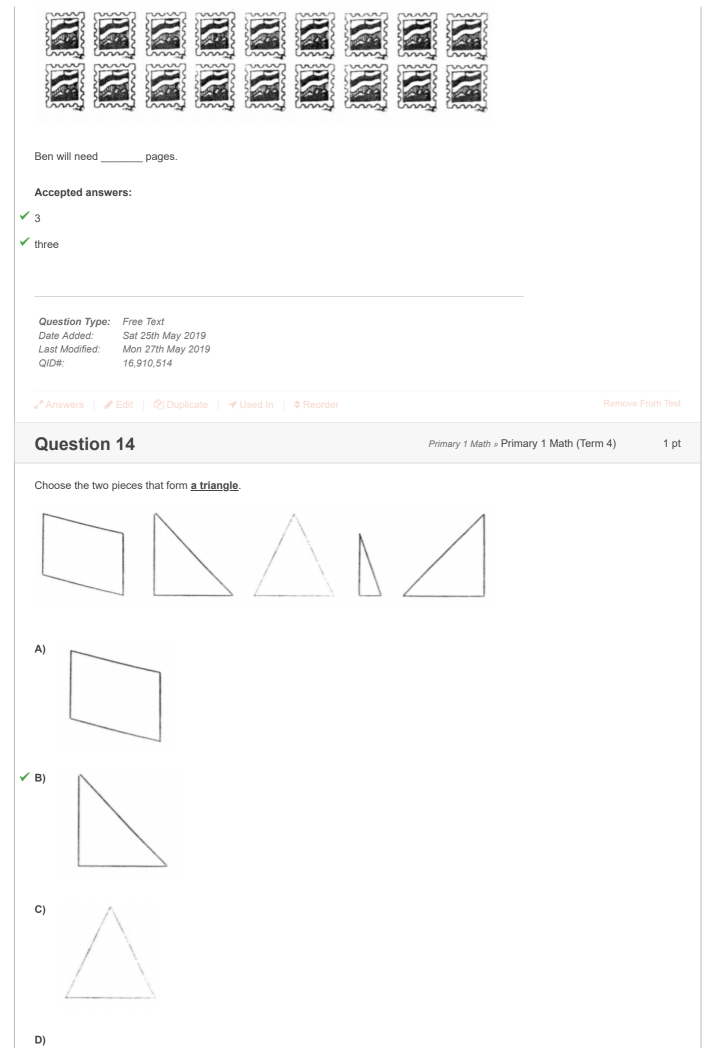
15 =	? + ? + ?	
The number in Accepted ans ✓ 5	each box is	
<b>Question Typ</b> Date Added: Last Modified: QID#:	Sat 25th May 2019 N/A 16,910,471	
<b>⊮</b> <sup>#</sup> Answers		
Question	n 7	Primary 1 Math » Primary 1 Math (Term 4) 1 pt
Subtract 28 fro The answer is Accepted ans		
Question Type Date Added: Last Modified: QID#: ⊮ <sup>≉</sup> Answers	Sat 25th May 2019	r Remove From Test
Questio	n 8	Primary 1 Math » Primary 1 Math (Term 4) 1 pt
	<u>uares</u> are there altogether?	

✓ two					
Last Modified: M QID#: 16	at 25th May 2019 on 27th May 2019 6,910,478				
	t   🖆 Duplicate   🗲 Used In	Reorder			
Question 9			Primary 1 Math » Prim	ary 1 Math (Term 4)	1 pt
Study the shapes in	these sets carefully.				
Set A Set A Set A Set A Set A Set A Set B C) Set C	Set	B	Set C		
<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 25th May 2019 N/A 16,910,495				
🦨 Answers 📔 🔗 Edit	t   省 Duplicate   🖪 Used In	Reorder			
Question 10	)		Primary 1 Math » Prim	ary 1 Math (Term 4)	1 pt
	ph below and answer the questows the number of books reac		ne.		

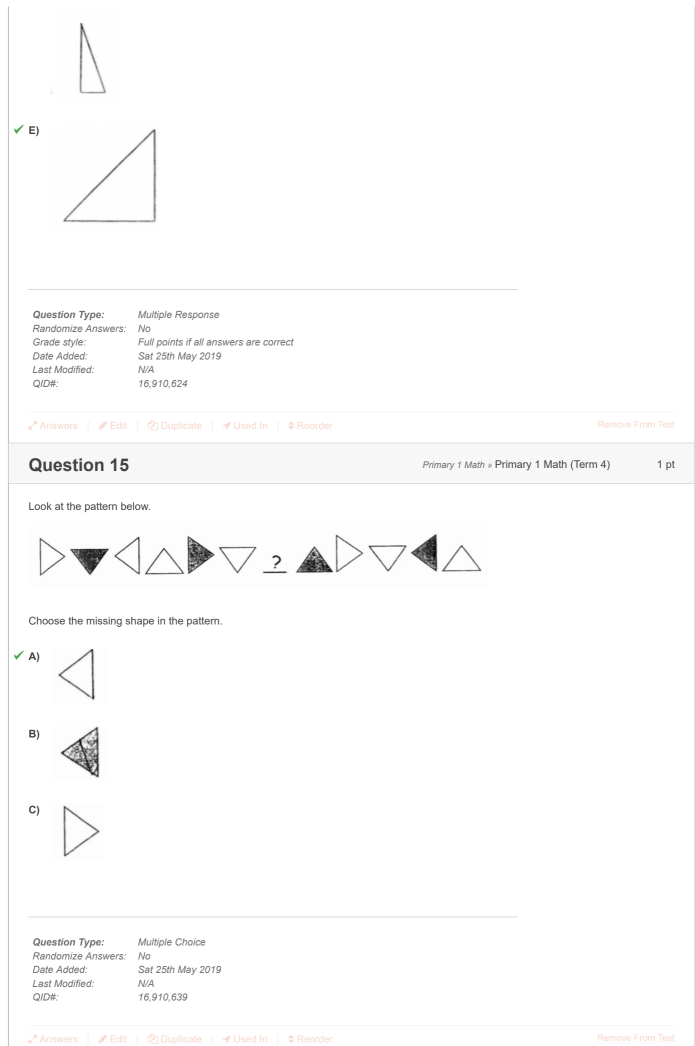
		l in June	Books read in June			
					Anna	
					Billy	
					Caden	
					Dora	
		ands for 1 book.	Each Stands for 1	Each		
			ny books as	ead as many books as	) rea	a)
				ora	) Anna, Dor	А
						в
				aden	) Anna, Cao	С
				a	) Billy, Dora	🗸 D
			Sat 25th May 2019 Sat 25th May 2019	nswers: No Sat 25th Ma : Sat 25th Ma	Question Type Randomize An Date Added: 	F L
		n ∣ <b>≑</b> Reorder				
1 pt	ath » Primary 1 Math (Term 4)				Question	
			below and answer the question that foll rs the number of books read by four chil			
		Primary 1 Math	No Sat 25th May 2019 Sat 25th May 2019 16,910,510 I Generation Provided In   ⇒ Reorder Duplicate   ✓ Used In   ⇒ Reorder below and answer the question that foll	den aden aden a <b>be:</b> Multiple Cho nswers: No Sat 25th Ma 16,910,510 <b>2</b> Edit <b>2</b> Duplica <b>bn 11</b> ture graph below and	<ul> <li>Billy, Cade</li> <li>Anna, Cade</li> <li>Anna, Cade</li> <li>Billy, Dora</li> </ul> Question Type Randomize Anno Date Added: Last Modified: QID#: Answers Question tudy the pictual	B C D C C C S

	Books read in June		
Anna			
Billy			
Caden			
Dora			
	Each Stands for 1 book.		
o) The total n	number of books read by the four children in June is		
Accepted an	nswers:		
24			
<b>Question Ty</b> Date Added:	rpe: Free Text Sat 25th May 2019		
	5		
Last Modified QID#:	d: Sat 25th May 2019 16,910,511		
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QID#:	16,910,511 ✓ Edit   ᠿ Duplicate   イ Used In   ≑ Reorder	Remove Fr Primary 1 Math » Primary 1 Math (Term 4)	rom Tes 1 p
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QID#: Answers Questic am thinking When I subtra	16,910,511 ✓ Edit   ④ Duplicate   ✓ Used In   ♦ Reorder Dn 12 p of a 2-digit number. ract 6 from the number, I will get 78. number I am thinking of?		
QID#: Answers Questic am thinking When I subtra What is the n	16,910,511         ✓ Edit       ✓ Duplicate       ✓ Used In       ♦ Reorder         On 12         of a 2-digit number.       • will get 78.         number I am thinking of?         is		
QID#: Answers Questic am thinking When I subtra What is the n	16,910,511         ✓ Edit       ✓ Duplicate       ✓ Used In       ♦ Reorder         On 12         of a 2-digit number.       • will get 78.         number I am thinking of?         is		
QID#: Answers Questic am thinking When I subtra What is the n The number is Accepted an	16,910,511         ✓ Edit       ✓ Duplicate       ✓ Used In       ♦ Reorder         On 12         of a 2-digit number.       • will get 78.         number I am thinking of?         is		
QID#: Answers Questic am thinking When I subtra What is the n The number is Accepted an 34 Question Ty	16,910,511         If end is a 2-digit number.         ract 6 from the number, I will get 78.         number I am thinking of?         is         nswers:		
QID#: Answers Questic am thinking When I subtra What is the n The number is Accepted an B4 Question Ty Date Added: Last Modified	16,910,511         If end is a product of the product		
QID#: Answers Questic am thinking When I subtra What is the n The number is Accepted an B4 Question Ty Date Added:	16,910,511         If end is a 2-digit number.         Prof a 2-digit number.         ract 6 from the number, I will get 78.         number I am thinking of?         is         nswers:         rpe:       Free Text Sat 25th May 2019		
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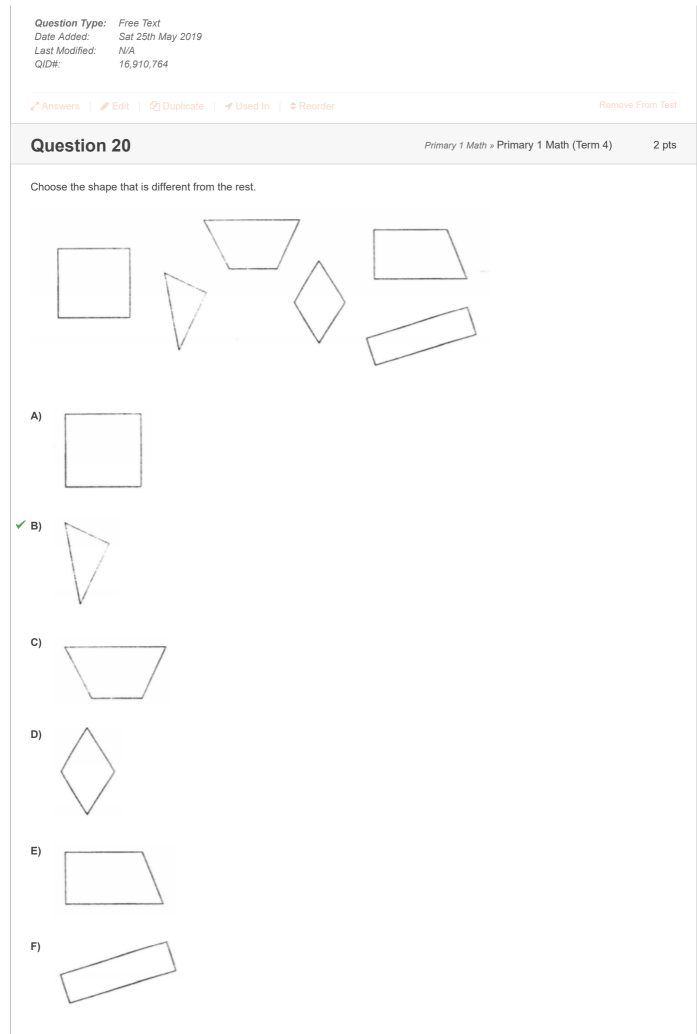


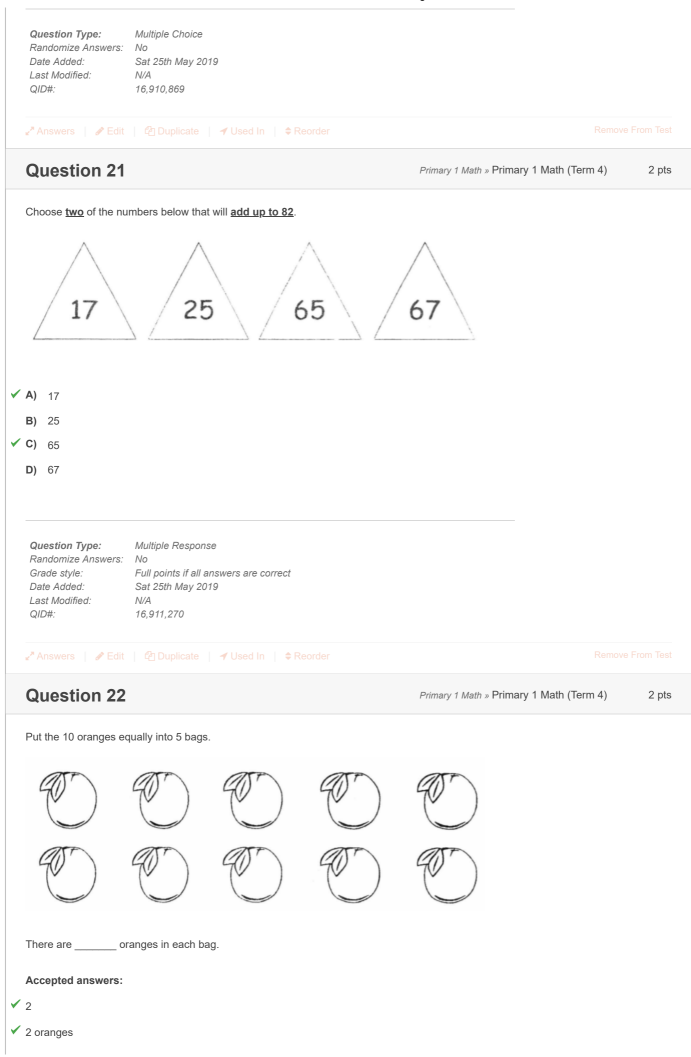
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Question	16				Primary 1 Ma	ath » Primary 1 Math (Term 4)	1 pt
The digit in the or I am the number <sub>-</sub>	es place is 7.	ller than 90 but	greater than 8	0.			
	rs:						
Question Type:		210					
Last Modified:	N/A	515					
QID#.	10,910,043						
Answers 📔 🔗		cate   🗲 Used	I In │ <b>≑</b> Reorde				
Question	17				Primary 1 Ma	ath » Primary 1 Math (Term 4)	1 pt
			K's Pets			-	
		$\sim$	$\bigcirc$	$\bigcirc$	~		
		$\sim$					
$\overset{\sim}{\sim}$	$\nabla$	$\overset{\frown}{\sim}$	~	Ř	$\tilde{\nabla}$		
×		Dog	· ·	Hamster	Rabbit	-	
						_	
				c1.			
		msters than ca	ts.				
3 3 more							
	am a 2-digit num The digit in the or am the number Accepted answe 37 Question Type: Date Added: Last Modified: QID#: Answers Question Study the picture This picture graph Study the picture Bird Accepted answe	The digit in the ones place is 7. am the number Accepted answers: 37  Question Type: Free Text Date Added: Sat 25th May 20 Last Modified: N/A QID#: 16,910,645  Answers & Edit & Duple Question 17 Study the picture graph below an This picture graph shows the num Guestion 17 Bird Cot Bird Cot Accepted answers: Accepted answers:	am a 2-digit number that is smaller than 90 but The digit in the ones place is 7. am the number Accepted answers: 37 Question Type: Free Text Date Added: Sat 25th May 2019 Last Modified: N/A QID#: 16,910,645 Answers Accepted answers the q This picture graph below and answer the q This picture graph shows the number of pets that Class 11 Class 11 Bird Cat Dog Each Satan Accepted answers: Accepted answers:	am a 2-digit number that is smaller than 90 but greater than 8 The digit in the ones place is 7. am the number Accepted answers: 37 Question Type: Free Text Date Added: Sat 25th May 2019 Last Modified: N/A QID#: 16,910,645 Answers  Class 1 K 's Pets Class 1 K 's Pets Class 1 K 's Pets Date Added: Cat Dog Fish Each Stands for 1 put a) Class 1K has more hamsters than cats. Accepted answers:	am a 2-digit number that is smaller than 90 but greater than 80. The digit in the ones place is 7. am the number Accepted answers: 37 Question Type: Free Text Date Added: Sat 25th May 2019 Last Modified: NA QID#: 16,910,645 Answers    ✓ Edt    ④ Duplicate    ✓ Used In    € Reorder Question 17 Study the picture graph below and answer the question that follows. This picture graph shows the number of pets that Class 1K children have. Class 1K's Pets Bird Cot Dog Fish Hamster Bird Cot Dog Fish Hamster Accepted answers: a) Class 1K has more hamsters than cats. Accepted answers:	am a 2-digit number that is smaller than 90 but greater than 80. The digit in the ones place is 7. an the number Accepted answers: 37 Question Type: Free Text Date Added: Sat 25th May 2019 Last Modified: N/A QD#: 16,910,645 Answers   ✓ Edit   ② Duplicate   ✓ Used In   ♥ Reorder Question 17 Primary 1 Ma Study the picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph below and answer the question that follows. This picture graph shows the number of pets that Class 1K's Pets	am a 2-digit number that is smaller than 90 but greater than 80. The digit in the ones place is 7. and the number Accepted answers: 37 Question Type: Free Text Date Addref: Sat 280 May 2019 Last Modified: Will QUES: T (\$910,645 Answers   & Edit   @ Deplicate   < Used in    + Reactor Permove Fr Accepted answers: Accepted Accepted Accep

Question	18				Primary 1 Ma	th » Primary 1 Math	(Term 4)	
itudy the picture his picture graph								
		Class 1	K's Pets					
$\bigcirc$		000	00000000	0000	$\bigcirc$			
Bird	Cat	Dog	Fish	Hamster	Rabbit			
	E	ach 🖓 sta	inds for 1 p	et.				
<ul> <li>are</li> <li>bere are</li> <li>accepted answere</li> <li>8</li> <li>8 pets</li> </ul>		1K now.						
here are Accepted answe 8 8 8 pets Bate Added: Last Modified:	_ pets in Class Prs: Free Text Sat 25th May 2 Sat 25th May 2	2019						
here are Accepted answe 8 8 8 pets Question Type: Date Added:	_ pets in Class Prs: Free Text Sat 25th May 2 Sat 25th May 2 16,910,662	2019 2019	d In ∣ ≑ Reord					
here are Accepted answe 8 8 8 pets 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	_ pets in Class Prs: Free Text Sat 25th May 2 Sat 25th May 2 16,910,662 Edit   @ Dupl	2019 2019	d In ∣ \$Reord		Primary 1 Ma	th » Primary 1 Math		
Accepted answer Accepted answer 8 8 8 pets Question Type: Date Added: Last Modified: QID#: Answers	_ pets in Class Prs: Free Text Sat 25th May 2 Sat 25th May 2 16,910,662 Edit   2 Dupl 19	2019 2019 icate   <b>≁</b> Used			Primary 1 Ma	th » Primary 1 Math		From Tes
Accepted answer Accepted answer 8 8 8 pets A pets A pets A newers Answers A	_ pets in Class Prs: Free Text Sat 25th May 2 Sat 25th May 2 16,910,662 Edit   2 Dupl 19	2019 2019 icate   <b>≁</b> Used			Primary 1 Ma	th » Primary 1 Math		
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There are Accepted answer 8 8 pets A pets Date Added: Last Modified: QID#: Answers   Question h the picture of n the picture of n	_ pets in Class Free Text Sat 25th May 2 Sat 25th May 2 16,910,662 Edit   @ Dupl 19 nuffins below, h Constant groups of mu	2019 2019 icate			Primary 1 Ma	th » Primary 1 Math		
here are Accepted answer 8 8 pets 2 2 2 2 2 2 2 2 3 3 3 4 4 3 3 4 5 4 5 5 5 5 5 5 5 5 5 5	_ pets in Class Free Text Sat 25th May 2 Sat 25th May 2 16,910,662 Edit   @ Dupl 19 nuffins below, h Constant groups of mu	2019 2019 icate			Primary 1 Ma	th » Primary 1 Math		





<b>Question Type:</b> Date Added: Last Modified: QID#:	Free Text Sat 25th May 2019 N/A 16,911,272		
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Y Answers   Ø	PEdit   ℓ2 Duplicate   ◀ Used In   ≑Reorder		
Question	23	Primary 1 Math » Primary 1 Math (Term 4)	1 p
Section C: Prol	<u>olem Sums (4 marks)</u>		
Do these sums	carefully.		
He made 22 pap	er cranes on Saturday. Der cranes on Sunday. 9 paper cranes did he make on Sunday than on Saturday?		
a) Choose the c	orrect equation.		
<b>A)</b> 22 + 9 = 31			
<b>B)</b> 22 - 9 = 13			
<b>C)</b> 22 - 10 = 12	2		
<b>D)</b> 22 + 4 = 26			
<b>Question Type:</b> Randomize Anso Date Added: Last Modified: QID#:			
Answers	PEdit   ℓ Duplicate   ◀ Used In   ≑ Reorder		
Question	24	Primary 1 Math » Primary 1 Math (Term 4)	1
He made 22 pap How many more	er cranes on Saturday. Der cranes on Sunday. e paper cranes did he make on Sunday than on Saturday? more paper cranes on Sunday than on Saturday.		
Accepted answ	vers:		
Accepted answ	rers:		
	rers:		
13	Free Text Sat 25th May 2019		

Question 25

Primary 1 Math » Primary 1 Math (Term 4) 1 pt

There are 2 boxes. The How many donuts are a) Choose the correct		
<b>A)</b> 2 + 8 = 10		
<b>B)</b> 8 - 2 = 6		
<b>C)</b> 2 x 8 = 16		
<b>D)</b> 8 ÷ 2 = 4		
<b>Question Type:</b> Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Sat 25th May 2019 N/A 16,911,285	
🖋 Answers \mid 🖋 Edit	Can Duplicate   ✓ Used In   ♦ Reorder	
Question 26	Primary 1 Math » P	rimary 1 Math (Term 4) 1 pt
	nere are 8 donuts in each box.	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. There are 2 boxes.	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. The How many donuts are	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
 There are 2 boxes. The How many donuts are b) There are	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. TH How many donuts are b) There are Accepted answers: 16	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. The How many donuts are b) There are	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. TH How many donuts are b) There are Accepted answers: 16	nere are 8 donuts in each box. e there altogether?	rimary 1 Math (Term 4) 1 pt
There are 2 boxes. TH How many donuts are b) There are Accepted answers: 16 16 donuts Question Type: Free Date Added: Sat Last Modified: N/A	here are 8 donuts in each box. • there altogether?  here Text t 25th May 2019	rimary 1 Math (Term 4) 1 pt

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