ClassMarker



	D) 88 730, 88 760, 8	38 680		
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 17th Aug 2020 N/A 23,083,319		
	<mark>⊮</mark> ≉ Answers ∣ 🖋 Edit	l ௴] Duplicate 📔 🗲 Used In 📔 🖨 Reorder		
	Question 3		Primary 4 Maths » Primary 4 Ma	aths (Term 1) 1 pt
	MCQ ($12 \times 1 = 12 \text{ ma}$ For each question, f (A, B, C or D) and ch What of the following	our options are given. One of them is the cor loose the correct option. has the same value as 71 958?	rect answer. Make your choice	
	A) 6 ten thousands	11 thousands 9 hundreds 5 tens 8 ones		
	B) 6 ten thousands	11 thousands 95 hundreds 8 ones		
	C) 7 ten thousands	1 thousands 90 hundreds 5 tens 8 ones		
	D) 7 ten thousands	1 thousands 9 hundreds 50 tens 8 ones		
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 17th Aug 2020 N/A 23,083,578		
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	Question 4		Primary 4 Maths » Primary 4 Ma	aths (Term 1) 1 pt
	MCQ (12 x 1 = 12 ma For each question, f (A, B, C or D) and ch Tess drove 5981 km c	urks) our options are given. One of them is the cor noose the correct option. on a trip. Round off the distance travelled to the	rect answer. Make your choice	
	A) 5800 km			
	B) 5980 km			
	C) 5900 km			
-	D) 6000 km			
	Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 17th Aug 2020 N/A 23,083,598		
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Question 5		Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
MCQ (12 x 1 = 12 ma For each question, f (A, B, C or D) and ch	rks) our options are given. One of them is the co oose the correct option.	orrect answer. Make your choice	
40 is a common multi	ole ofand		
A) 2 and 7			
B) 3 and 8			
✓ C) 4 and 5			
D) 6 and 9			
Question Type: Randomize Answers:	Multiple Choice No		
Date Added: Last Modified:	Mon 17th Aug 2020 N/A		
QID#:	23,083,608		
🖌 Answers 📔 🖋 Edit	│ 🖓 Duplicate │ 🛹 Used In │ 🖨 Reorder		
Question 6		Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
I am divisible by 3 and What number am I? A) 15 B) 21 ✓ C) 30 D) 40	15.		
Question Type: Randomize Answers: Date Added: Last Modified: QID#:	Multiple Choice No Mon 17th Aug 2020 N/A 23,083,623		
🖌 Answers 📔 🖋 Edit	│ 🖓 Duplicate │ 🖌 Used In │ 🖨 Reorder		
Question 7		Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
MCQ (12 x 1 = 12 ma For each question, f (A, B, C or D) and ch	rks) our options are given. One of them is the co oose the correct option.	prrect answer. Make your choice	
Find the sum of the co	ommon factors of 15 and 24.		
A) 3			

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	C) 5				
	D) 8				
	Question Type:	Multiple Choice			
	Randomize Answers:	No			
	Date Added:	Mon 17th Aug 2020			
	Last Modified:	N/A			
	QID#.	23,003,030			
	🖌 Answers 📋 🖋 Edit	🖓 Duplicate 🔰 Used In 🖨 Reorder			
	Question 8		Primary 4 Maths » Primar	y 4 Maths (Term 1)	1 pt
	MCQ (12 x 1 = 12 ma	ırks)			
	For each question, f	our options are given. One of them is the correct	answer. Make your choice		
	(A, B, C or D) and ch	loose the correct option.			
	Which of the following	is a multiple of 6 and has a factor of 4?			
	A) 16				
	P) 00				
	D) 36				
	C) 42				
	D) 54				
	_,				
	o (; =				
	Question Type: Randomize Answers:	Nultiple Choice No			
	Date Added:	Mon 17th Aug 2020			
	Last Modified:	N/A			
	QID#:	23,083,640			
	🖌 Answers 🖋 Edit	│ 🖓 Duplicate 📔 ┥ Used In 📔 🖨 Reorder			
	Question 9		Primary 4 Maths » Primar	y 4 Maths (Term 1)	1 pt
	MCQ (12 x 1 = 12 ma	ırks)			
	For each question, f	our options are given. One of them is the correct	answer. Make your choice		
	(A, B, C or D) and ch	oose the correct option.			
	Find the product of 16	8 and 27.			
	A) 2986				
	B) 3036				
	C) 4420				
	C) 4436				
	D) 4536				
	Question Type:	Multiple Choice			
	Randomize Answers:	No			
	Date Added:	Mon 17th Aug 2020			
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	Question 10		Primary 4 Maths » Primary 4	4 Maths (Term 1)	1 pt
	MCQ (12 x 1 = 12 ma For each question, f (A, B, C or D) and ch	arks) our options are given. One of them is the correct and noose the correct option.	swer. Make your choice		
	When a number is div What is the number?	vided by 7, the quotient is 198 and the remainder is 6.			
	A) 1195				
~	B) 1392				
	C) 1188				
	D) 1386				
	Question Type: Randomize Answers:	Multiple Choice No			
	Date Added:	Mon 17th Aug 2020			
	QID#:	23,083,669			
	Answers 🖋 Edit	௴] Duplicate ◀ Used In ✦ Reorder			
	Question 11		Primary 4 Maths » Primary 4	4 Maths (Term 1)	1 pt
	For each question, f (A, B, C or D) and ch	inks) four options are given. One of them is the correct and noose the correct option.	swer. Make your choice		
	629 children went to a	a fun fair. Each child was given 20 stickers. How many st	ickers were given away?		
	A) 1258				
	B) 12 480				
	C) 12 580				
	D) 13 109				
	Question Type:	Multiple Choice			
	Randomize Answers:	No Mon 17th Aug 2020			
	Last Modified:	N/A 22.092.695			
	QID#.	23,063,065			
	🖌 Answers 📔 🖋 Edit	🖓 Duplicate 🔰 Used In ≑ Reorder			
	Question 12		Primary 4 Maths » Primary 4	4 Maths (Term 1)	1 pt
	MCQ (12 x 1 = 12 ma For each question, f (A, B, C or D) and ch	arks) our options are given. One of them is the correct and loose the correct option.	swer. Make your choice		
	There are 130 rows o 98 seats are occupied	f seats in a hall. Each row has 27 seats. d. How many seats are not occupied?			
	A) 3510				

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✓ B) 3412		
C) 3608		
D) 2516		
Question Type:	Multiple Choice	
Randomize Answe Date Added:	ers: No Mon 17th Aug 2020	
Last Modified:	N/A	
QID#:	23,083,706	
Answers 🖋	Edit 省 Duplicate 🔺 Used In 🗢 Reorder	
Question	13	Primary 4 Maths » Primary 4 Maths (Term 1) 1 pt
Write your answ working clearly.	ers in the spaces provided. For questions that req (12 x 1 = 12 marks)	uire workings, show your
Write 29 531 in w	ords.	
Accepted answe	rs:	
 Twenty - nine thou 	usand, five hundred and thirty - one	
 Twenty-nine thous 	sand, five hundred and thirty-one	
. Anna an tha an in a star an a		
 twenty nine thous 	and, live nundred and thirty one	
Question Type:	Free Text	
Date Added:	Mon 17th Aug 2020	
QID#:	23,083,857	
🖌 Answers 📔 🖋 I	Edit 🖓 Duplicate ≁ Used In ≑ Reorder	
Question	14	Primary 4 Maths » Primary 4 Maths (Term 1) 1 pt
Complete the nun	nber pattern.	
78 615 78 315	78 015 77 415 77 115	
10010,10010,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Accepted answe	rs:	
▼ 77 715		
▼ 77715		
✓ 77, 715		
✓ 77,715		
Question Type: Date Added:	Free Text Mon 17th Aug 2020	
Last Modified:	Mon 17th Aug 2020	

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Question	15	Primary 4 Maths » Primary 4 Maths (Term 1)	1
Use all the digits Please use eacl	s below to form the largest possible 5 - digit number. h digit once.		
37026			
Accepted answ	vers:		
76 320			
76320			
76, 320			
76,320			
Question Type:	: Free Text		
Date Added:	Mon 17th Aug 2020		
QID#:	23,083,913		
🖌 Answers 📔 🖉	P Edit I I Duplicate I I Used In ≑ Reorder		
Question	16	Primary 4 Maths » Primary 4 Maths (Term 1)	1
The number of I is the greatest p	ollipops being sold in a month is 3700 when rounded off t ossible number of lollipops being sold in that month? wers:	o the nearest hundred. What	
3749			
3.749			
3 749			
3 749			
37/10 Iollinons			
2 740 Iollipopa			
5,749 lollipops			
	Free Text Mon 17th Aug 2020		
Question Type: Date Added:			
Question Type: Date Added: Last Modified: QID#:	N/A 23,083,960		
Question Type: Date Added: Last Modified: QID#:	N/A 23,083,960 ▶ Edit ⊉ Duplicate ◀ Used In ♦ Reorder		

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 ✓ 24 years old ✓ 24 Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A QID#: 23,084,046 Remove Free Remove Free 	
✓ 24 Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A QID#: 23,084,046 ✓ Answers ✓ Edit ② Duplicate ✓ Used In ♦ Reorder Remove Free	
Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A QID#: 23,084,046	
Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A QID#: 23,084,046	
Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A QID#: 23,084,046	
Last Modified: N/A QID#: 23,084,046	
Answers	
Remove From Remove	
Question 18 Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
I am a number between 55 and 65. When divided by 6, I get a remainder of 4. When divided by 7, I get a remainder of 2. What number am I?	
Accepted answers:	
✓ 58	
Question Type: Free Text Date Added: Mon 17th Aug 2020 Last Modified: N/A	
QID#: 23,084,090	
Remove Fro	
Question 19 Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
A 2 - digit number is a factor of 74. The difference between the 2 digits is 4. What is the number?	
Accepted answers:	
✓ 37	
Question Type: Free Text	
Date Added: Mon 17th Aug 2020	
Last Modified: N/A QID#: 23,084,126	
✓ Answers ✓ Edit Image: Comparison of the second of	
Question 20 Primary 4 Maths » Primary 4 Maths (Term 1)	1 pt
7640 / 8 is the same as 5 x What is the missing number in the blank?	

	191				
	Question Type: Date Added: Last Modified: QID#:	Free Text Mon 17th Aug 2020 N/A 23,084,139			
	🖌 Answers 🖋	Edit 🖓 Duplicate 🗲 Used In ≑ Reorder			
	Question	21	Primary 4 Maths » Primary 4 Maths (Ter	rm 1) 1 pt	
	Joyce jogs a dist What is the total	ance of 1850 m every day. distance that she jogs in 8 days?			
	Accepted answe	ers:			
~	14440m				
~	14440 m				
 ✓ 	14 440m				
 ✓ 	14 440 m				
 ✓ 	14, 440m				
~	14, 440 m				
~	14,440m				
~	14,440 m				
	Question Type: Date Added: Last Modified: QID#:	Free Text Mon 17th Aug 2020 N/A 23,084,177			
	<mark>⊮[≉] Answers</mark> ∦	Edit 🖓 Duplicate 🖌 Used In 🗢 Reorder			
	Question	22	Primary 4 Maths » Primary 4 Maths (Ter	rm 1) 1 pt	
	Hendry packed 3 How many pencil	287 pencils equally into 8 boxes and had a few leftovers. Is were there in each box?			
	Accepted answe	ers:			
~	410				
~	410 pencils				
	Question Type: Date Added: Last Modified: QID#:	Free Text Mon 17th Aug 2020 N/A 23,084,208			
	⊿ ª Answers Ø	Edit ❹ Duplicate ◀ Used In ♦ Reorder			

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Question 23	Primary 4 Maths » Prima	ary 4 Maths (Term 1)	1 pt
The admission fee to a concert is as shown below. Jack and Maggie went to the concert with their 3 children. How much would they have to pay in total? Please answer with the '\$' sign			
Each AdultEach Child\$55\$40			
Accepted answers:			
\$230			
\$ 230			
Question Type:Free TextDate Added:Mon 17th Aug 2020Last Modified:N/AQID#:23,084,273		-	
Correctly answered feedback Adults: \$55 x 2 = \$110 Children: \$40 x 3 = \$120 Total: \$110 + \$120 = \$230			
<i>Incorrectly answered feedback</i> Adults: \$55 x 2 = \$110 Children: \$40 x 3 = \$120 Total: \$110 + \$120 = \$230			
Answers 🖋 Edit 🖓 Duplicate 🔺 Used In 🖨 Reorder			
Question 24	Primary 4 Maths » Prima	ary 4 Maths (Term 1)	1 pt
Samuel has 2310 stickers. He gave 230 stickers to his brother and shared other classmates. How many stickers did each of them get?	the remaining stamps with 4		
Accepted answers:			
416 stickers			
416			
Question Type:Free TextDate Added:Mon 17th Aug 2020Last Modified:N/AQID#:23,084,393		-	
Correctly answered feedback 2310 - 230 = 2080 2080 / 5 = 416 stickers			
<i>Incorrectly answered feedback</i> 2310 - 230 = 2080 2080 / 5 = 416 stickers			

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Answers 📔 🖋	Edit 📔 🙆 Duplicate 📔 🗲 Used In	♦ Reorder		
Question	25	Primary 4 M	aths » Primary 4 Maths (Term 1)	3 pts
Solve each of th Write your answ Mandy, Sherry an Mandy sold 378 k	e following problems. Show all yo ers in the spaces provided. (2 x 3 d John sold key chains at a shoppin ev chains.	our workings and number equations = 6 marks) ng mall.	clearly.	
Sherry sold twice John sold one thin How many key ch	as many key chains as Mandy. rd as many key chains as Sherry. ains did they sell altogether?			
Accepted answe	rs:			
1386 Key Chains				
1386 Keychains				
1386				
1,386				
1,386 Key Chains	;			
✓ 1,386 Keychains				
Question Type: Date Added: Last Modified: QID#: Correctly ansy	Free Text Mon 17th Aug 2020 N/A 23,084,580 vered feedback			
Mandy = 378 K Sherry = 378 x John = 756 / 3 :	ey Chains 2 = 756 Key Chains = 252 Key Chains			
1134 + 252 = 13	386 Key Chains			
Incorrectly and Mandy = 378 K Sherry = 378 x John = 756 / 3 :	swered feedback ey Chains 2 = 756 Key Chains = 252 Key Chains			
378 + 756 = 113 1134 + 252 = 13	34 Key Chains 386 Key Chains			
⊮ [#] Answers Ø	Edit 🖓 Duplicate 🔺 Used In	≑ Reorder		
Question	26	Primary 4 M	laths » Primary 4 Maths (Term 1)	3 pts
Anson sold 291 m He sold 153 fewe If he sold 2187 bu	nore burgers in April than in March. r burgers in February than in March ırgers in March, how many burgers	were sold over the 3 months?		
Accepted answe	rs:			
6699 burgers				
6699				
6,699 burgers				

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6,669				
,				
Question Type:	Free Text			
Date Added:	Mon 17th Aug 2020			
Last Modified:	N/A			
QID#:	23,084,627			
Correctly ans	wered feedback			
March = 2197	wered recuback			
April = 2187 + 1	291 = 2478			
February: 2187	7 - 153 = 2034			
· · · · · · · · · · · · · · · · · · ·				
2187 + 2478 =	4665			
4665 + 2034 =	6699 burgers			
Incorrectly an	swered feedback			
March = 2187				
April = 2187 +	291 = 2478			
February: 2187	7 - 153 = 2034			
2187 + 2478 =	4665			
4665 + 2034 =	6699 burgers			
	5			

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