

Tests Edit Test Groups Primary 4 Maths (Term 4) - Nanyang 🗸 Assign Test 2 Duplicate ➡ Print Delete **Test Introduction** + Add Introduction **45 Questions** Question Bank: 19,950 Questions @ (86 Points) **Test Questions** 1 Test Assignment **Question 1** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts Section A (30 marks) In the number 86 725, which digit is in the thousands place? **✓ A)** 6 **B)** 2 **C)** 7 **D)** 8 Question Type: Multiple Choice Randomize Answers: No Date Added: Wed 25th Nov 2020 Last Modified: N/A QID#: 25,054,194 **Question 2** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts Ninety thousand and four in figures is ____ A) **B)** 904

C) 9004 **✓ D)** 90 004

Question Type: Multiple Choice Randomize Answers: No Wed 25th Nov 2020 Date Added: Last Modified: N/A QID#: 25,054,215 **Question 3** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts 8 is not factor of ___ **A)** 24 **B)** 40 ✓ C) 62 **D)** 88 Question Type: Multiple Choice Randomize Answers: No Wed 25th Nov 2020 Date Added: Last Modified: N/A QID#: 25,054,225 **Question 4** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts What is the missing number in the box? **A)** 18 **B)** 24 **C)** 27 ✓ D) 35 Question Type: Multiple Choice Randomize Answers: No Date Added: Wed 25th Nov 2020 Last Modified: N/A 25,054,232 QID#: **Question 5** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts Which of the following decimals is the smallest?

- **A)** 3.07
- **B)** 3.15
- ✓ C) 3.038
 - **D)** 3.304

Question Type: Multiple Choice

Randomize Answers: No

Wed 25th Nov 2020 Date Added:

Last Modified: N/A QID#: 25,054,236

Answers |

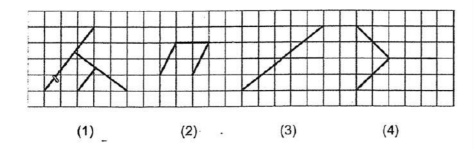
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Reorder

Question 6

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

Which of the following figures in the square grid below has both parallel lines and perpendicular lines?



- ✓ A) 1
 - **B)** 2
 - **C)** 3
 - **D)** 4

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Wed 25th Nov 2020

Last Modified: N/A QID#: 25.054.241

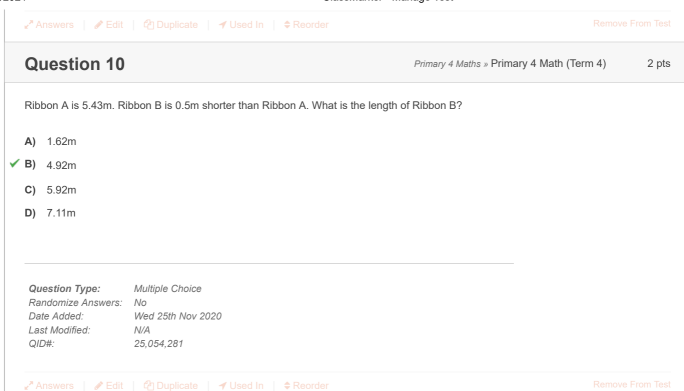
∡* Answers | Ø Edit | ② Duplicate | ✓ Used In |

Question 7

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

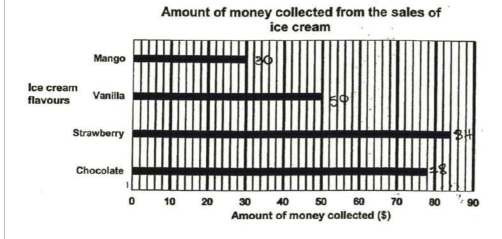
Theresa has 78 packets of beads. Each packet contains 345 beads. How many beads does Theresa have in total? **A)** 267 **B)** 423 **C)** 5175 D) 26 910 Multiple Choice Question Type: Randomize Answers: No Date Added: Wed 25th Nov 2020 Last Modified: N/A QID#: 25,054,248 ⊿*Answers | 🎤 Edit | 🙆 Duplicate | 🔰 Used In | 💠 Reorder **Question 8** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts A tank contained 7806L of water. All the water from the tank was poured equally into 6 containers without spiling. What was the amount of water in each container? **A)** 131L 141L B) ✓ C) 1301L **D)** 1401L Multiple Choice Question Type: Randomize Answers: No Date Added: Wed 25th Nov 2020 Last Modified: N/A QID#: 25,054,260 **Question 9** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts Jon Heng completed a race in 675 seconds. He was 9 seconds faster than Bala. How many seconds did Bala take to complete the race? **A)** 666 **B)** 674 C) 676 ✓ D) 684 Multiple Choice Question Type: Randomize Answers: No Date Added: Wed 25th Nov 2020 Last Modified: N/A QID#: 25,054,272



Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

The bar graph below shows the amount of money collected from the sales of ice cream on a certain Sunday.



The table shows the price of each cup of ice cream of different flavour.

Flavour Price				
Chocolate	\$4			
Strawberry	\$3			
Vanilla	\$2			
Mango	\$1			

How many cups of strawberry flavoured ice cream were sold?

A) 21

✓ B) 28

C) 42

D) 84

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Wed 25th Nov 2020

 Last Modified:
 N/A

 QID#:
 25,054,298

r Answers | r Edit | de Duplicate | r Used In | the Reorder

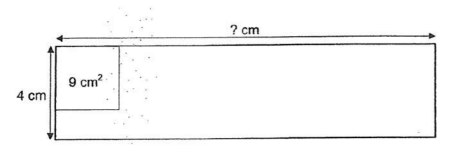
Remove From Test

Question 12

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

The figure below is made up of a rectangle and a square. The breadth of the rectangle is 4 cm and the area of the square is 9 cm². The area of the rectangle is 8 times the area of the square. What is the length of the rectangle?



✓ A) 18cm

B) 32cm

C) 3cm

D) 72cm

Question Type: Multiple Choice

Randomize Answers: No

Date Added: Wed 25th Nov 2020

Last Modified: N/A
QID#: 25,054,310

∡*Answers |

Edit | ② Duplicate |

Used In |

Reorder

Remove From Test

Question 13

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

On Sunday, Mr Tan collected 3 times the mass of the newspaper he collected on Saturday. On Monday, he collected 365kg more newspaper than on Sunday. On Tuesday, he collected 181kg less newspaper than on Saturday. How many kilograms of newspaper did he collect on Saturday?

✓ A) 552

B) 598

C) 4416

D) 4784

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Wed 25th Nov 2020

Last Modified:

N/A

QID#: 25,054,334

✓ Answers | ✓ Edit | 🗗 Duplicate | 🗸 Used In | 🗢 Reorder

Question 14

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

The table below shows how Ben spent his pocket money last month. The amount of money he spent on books was twice the amount of money he spent on food.

Category	Amount	
Food	?	a-aren este de Botto e las
Transport	\$60	
Books	?	
Total amount	\$300	

Find the amount of money Ben spent on books.

A) \$80

B) \$120

✓ C) \$160

D) \$240

Question Type:

Multiple Choice

Randomize Answers: No

Date Added: Last Modified:

Wed 25th Nov 2020

QID#:

N/A

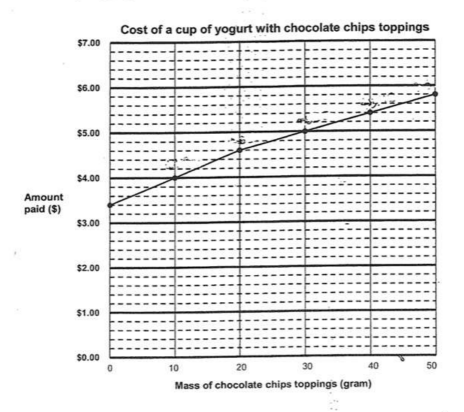
25.054.342

Question 15

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

The line graph below shows the cost of a cup of yogurt with chocolate chips toppings.



Li Ming spent \$5 on a cup of yogurt with chocolate chips toppings. Find the mass of the chocolate chips toppings added to her yogurt.

35g A)

✓ B) 30g

> 25g C)

> **D)** 20g

Question Type:

Multiple Choice

Randomize Answers: No

Date Added:

Wed 25th Nov 2020 N/A

Last Modified:

QID#:

25,054,356

Question 16

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

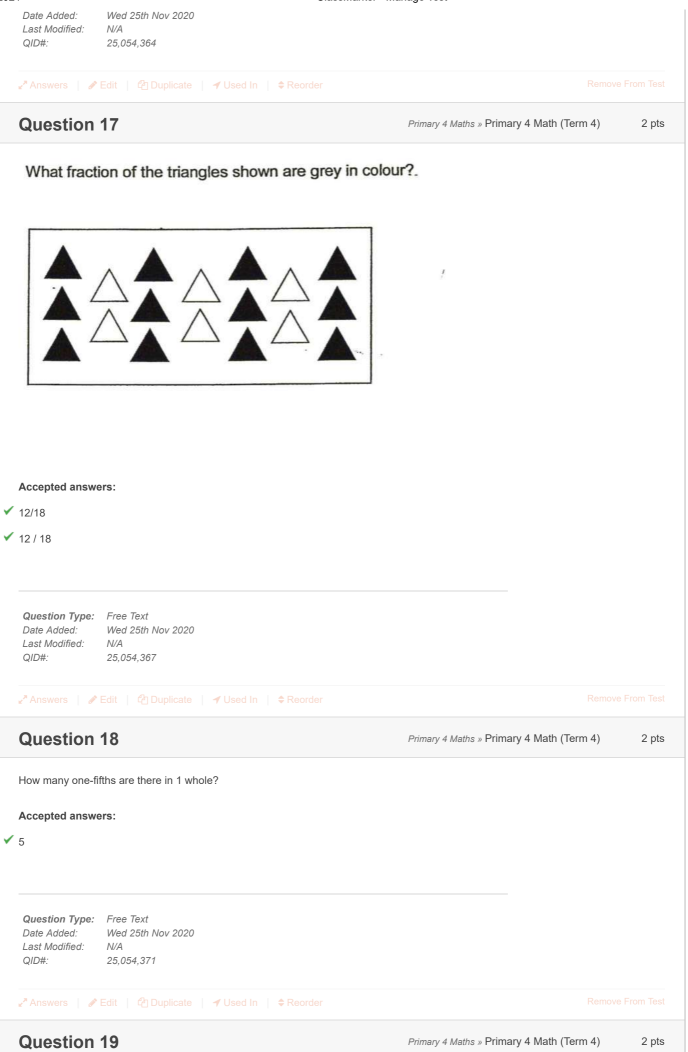
Section B (40 marks)

4106+377=

Accepted answers:

4483

Question Type: Free Text



$$\frac{1}{4} + \frac{7}{12} =$$

Accepted answers:

- **1**0/12
- **1**0 / 12

Question Type: Free Text

Date Added: Wed 25th Nov 2020

 Last Modified:
 N/A

 QID#:
 25,054,377

Answers | Answe

Remove From Test

Question 20

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

Write 3 tenths as a decimal.

Accepted answers:

✓ 0.3

Question Type: Free Text

Date Added: Wed 25th Nov 2020

 Last Modified:
 N/A

 QID#:
 25,054,380

Remove From Test

Question 21

Primary 4 Maths » Primary 4 Math (Term 4)

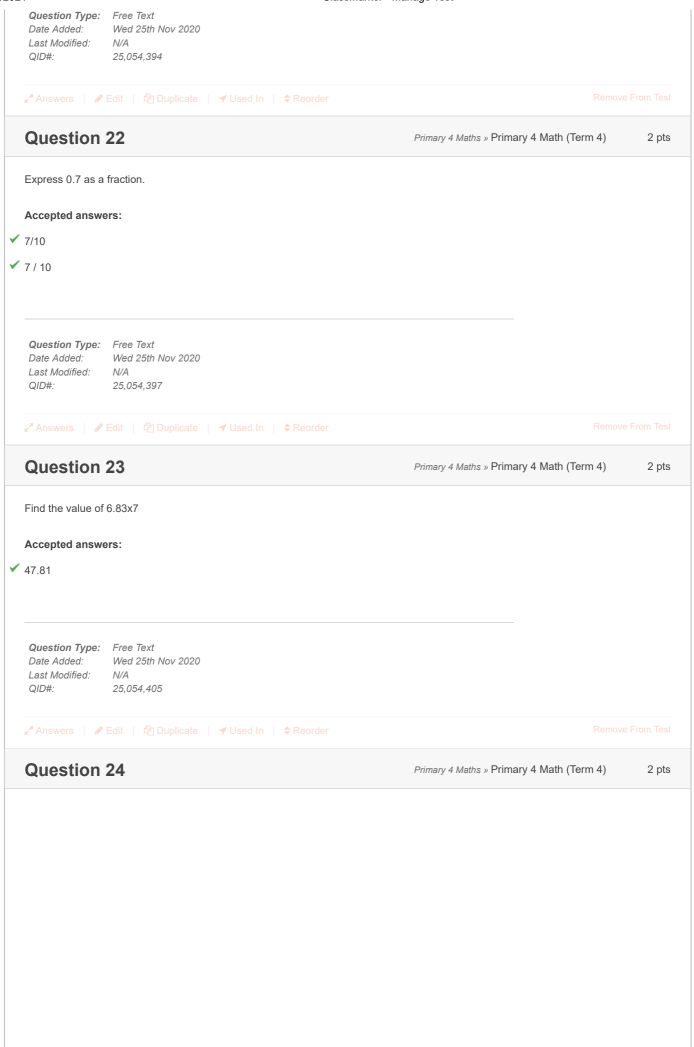
2 pts

Arrange the following numbers in order from the greatest to the smallest.

0.069, 0.906, 0.609

Accepted answers:

- √ 0.906,0.609,0.069
- ✓ 0.906, 0.609, 0.069
- √ 0.906 ,0.609 ,0.069
- ✓ 0.906, 0.609, 0.069
- ✓ 0.906 0.609 0.069



ClassMarker - Manage Test In the figure below, name the smallest angle. Ans: ∠ _____ Accepted answers: Question Type: Free Text Date Added: Wed 25th Nov 2020 Last Modified: N/A 25,054,412 **Question 25** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts Rectangle A and Square B have the same perimeter. The perimeter of Rectangle A is 20 cm. What is the length of Square B? В A Accepted answers: ✓ 5cm √ 5 cm **Question Type:** Free Text

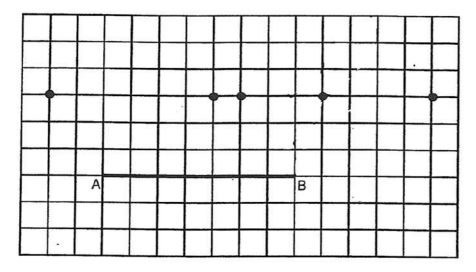
Date Added: Wed 25th Nov 2020 Last Modified: N/A

QID#: 25,054,423

✓ Answers | ✓ Edit | 🔁 Duplicate | 🗸 Used In | 💠 Reorder

0 pts

In the square grid below, line AB and five points are given. One of the five given points is point C. \angle ABC is greater than 90° but smaller than 135°. Draw line BC to complete \angle ABC.

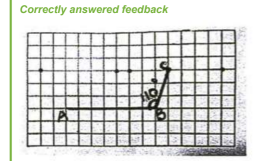


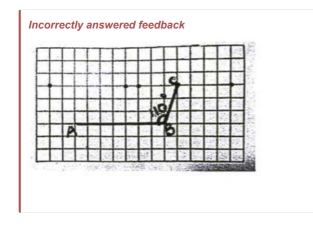
Please type "done" to proceed to the next question

Question Type: Essay

Date Added: Wed 25th Nov 2020

Last Modified: N/A QID#: 25,054,442





Remove From Test

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

Rohan was facing south-west at first. He made a 270° clockwise turn followed by a $\frac{1}{2}$ turn. Which direction was he facing in the end?

Accepted answers:

- Northwest
- ✓ North-west

Question Type: Free Text

Date Added:

Last Modified: N/A

Wed 25th Nov 2020

QID#:

25,054,452

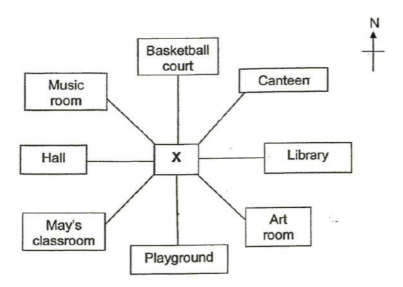
✓ Answers | Ø Edit | 🖰 Duplicate | 🗸 Used In | 🕏 Reorder

Question 28

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

The diagram below shows the different locations in ABC Primary School.



May was at X and facing the canteen. After making an anti-clockwise turn, she was facing the playground. How many degrees in the anti-clockwise direction did she turn?

Accepted answers:

✓ 225

Question Type: Free Text

Date Added:

Wed 25th Nov 2020

Last Modified: N/A QID#:

25,054,463

Correctly answered feedback

From canteen to playground (anti-clockwise):

5x45=225

Incorrectly answered feedback

From canteen to playground (anti-clockwise): 5x45=225

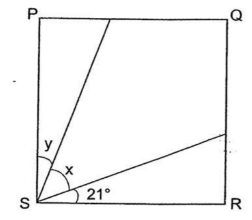
∡* Answers | 🖋 Edit | 🙆 Duplicate | 🔰 Used In | 💠 Reorder

Question 29

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

In the figure below, PQRS is a square and $\angle x$ is twice of $\angle y$. Find $\angle y$.



Accepted answers:

✓ 23

Question Type: Free Text

Date Added: Wed 25th Nov 2020

Last Modified: N/A QID#: 25,054,474

Correctly answered feedback

90-21=69 69/3=23

Incorrectly answered feedback

90-21=69 69/3=23

Answers |

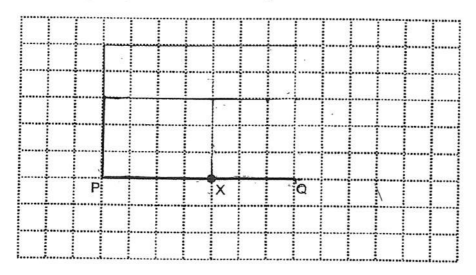
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Used In |

Reorder

0 pts

In the square grid, line PXQ has been drawn. XQ forms one side of square XQRY and PX forms one side of rectangle PXYS. Complete the drawing of square XQRY and rectangle PXYS.



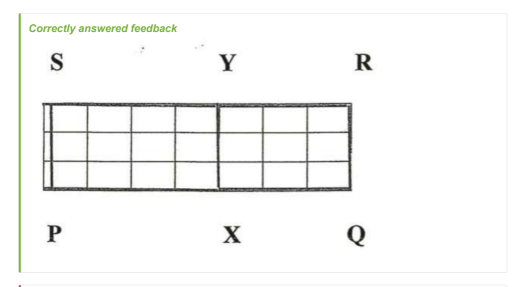
Please type "done" to proceed to the next question

Question Type: Essay

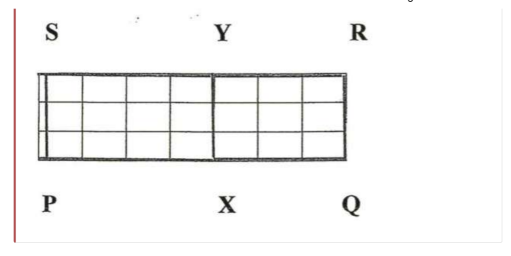
Date Added: Wed 25th Nov 2020

 Last Modified:
 N/A

 QID#:
 25,054,482



Incorrectly answered feedback

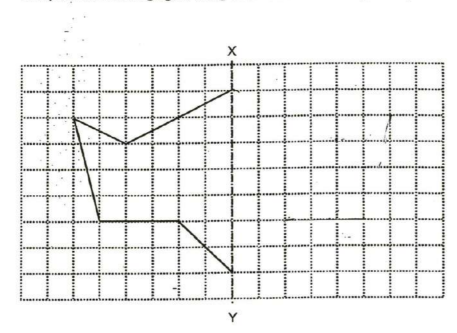


Primary 4 Maths » Primary 4 Math (Term 4)

0 pts

Complete the following figure using line XY as the line of symmetry.

✓ Answers | ✓ Edit | 🖒 Duplicate | 🗸 Used In | 💠 Reorder



Please type "done" to proceed to the next question

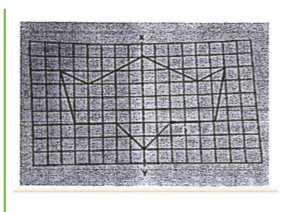
Question Type: Essay

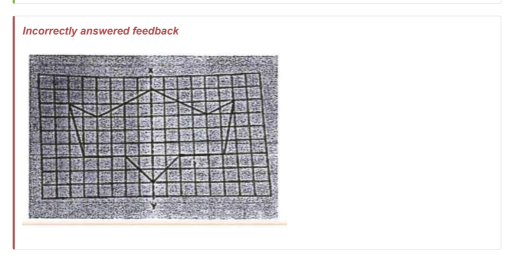
Date Added: Wed 25th Nov 2020

 Last Modified:
 N/A

 QID#:
 25,054,488

Correctly answered feedback





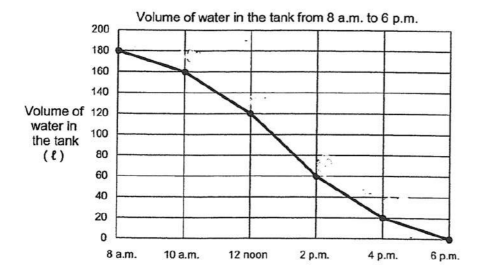
☑ Answers | ❷ Edit | ❷ Duplicate | ◀ Used In | ♦ Reorder Remove Fi

Question 32

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

A tank was completely filled with water at 8 a.m. Water flowed out of the tank from 8 a.m. to 6 p.m. The line graph below shows the volume of water in the tank at each 2-hour interval from 8 a.m. to 6 p.m.



How much water had flowed out of the tank by 2 p.m.?

Accepted answers:

5/202	1	ClassMarker - Mar	nage Test		
~	120				
~	1201				
~	120 I				
/	120Litres				
	120 Litres				
ľ	120 Lilies				
				_	
	Question Type:				
	Date Added: Last Modified:	Wed 25th Nov 2020 N/A			
	QID#:	25,054,502			
		vered feedback			
	vol of water at 8 vol of water 2pi				
	vol of water flow	ved out - 180L - 60L = 120L			
		swered feedback			
	vol of water at 8 vol of water 2pi				
		ved out - 180L - 60L = 120L			
	Answers /	Edit			
	Question	33	Primary 4 Maths » Prim	ary 4 Math (Term 4)	2 pts
	Matt had a p	piece of wire. He used $\frac{2}{7}$ of it to make a toy and $\frac{1}{3}$ kmark. What fraction of the wire did he have left?	of it to		
	A 4				
	Accepted answe	rs:			
	8/21				
~	8 / 21				
				-	
	Question Type:	Free Text			
	Date Added:	Wed 25th Nov 2020			
		N/A 25,054,518			
	Correctly answ	vered feedback			

$$\frac{2}{7} \times 3 = \frac{6}{21}$$

$$\frac{1}{3} \times 7 = \frac{7}{21}$$

$$\frac{21}{21} - \frac{6}{21} = \frac{15}{21}$$

$$\frac{15}{21} - \frac{7}{21} = \frac{8}{21}$$

Incorrectly answered feedback

$$\frac{2}{7} \times 3 = \frac{6}{21}$$

$$\frac{1}{3} \times 7 = \frac{7}{21}$$

$$\frac{21}{21} - \frac{6}{21} = \frac{15}{21}$$

$$\frac{15}{21} - \frac{7}{21} = \frac{8}{21}$$

Question 34

Primary 4 Maths » Primary 4 Math (Term 4)

2 pts

Yan had some sweets. She packed all the sweets into 1438 packets with 6 sweets in each packet and had 3 sweets left over. How many sweets did Yan have at first?

Accepted answers:

✓ 8631

Question Type: Free Text

Wed 25th Nov 2020 Date Added:

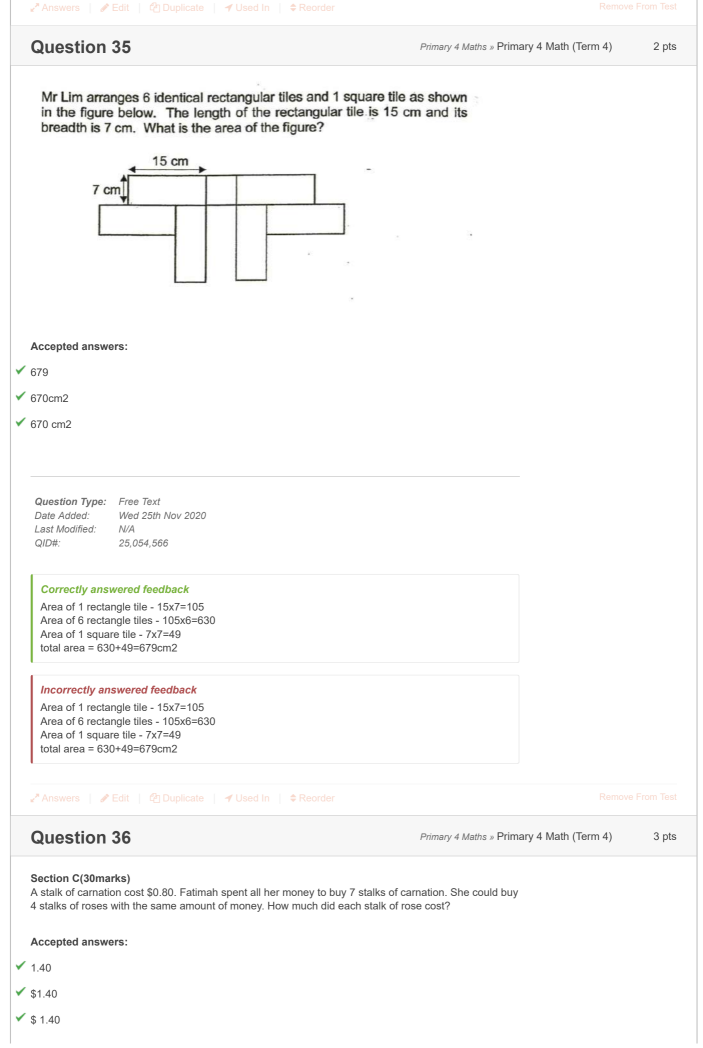
Last Modified: N/A QID#: 25,054,553

Correctly answered feedback

1438x6=8628 8628+3=8631

Incorrectly answered feedback

1438x6=8628 8628+3=8631



Question Type: Free Text

Date Added: Wed 25th Nov 2020 Last Modified: N/A

Last Modified: N/A
QID#: 25,054,591

Correctly answered feedback

\$0.80x7=\$5.60 \$5.60/4=\$1.40

Incorrectly answered feedback

\$0.80x7=\$5.60 \$5.60/4=\$1.40

∠* Answers | ∠* Edit | 🖆 Duplicate | 🧳 Used In | ♦ Reorder Remove

Remove

Question 37

Primary 4 Maths » Primary 4 Math (Term 4)

3 pts

Qui Ling was given 100 minutes to complete a test. She took $\frac{3}{4}$ of the time to complete the test and she stopped writing after that. She started doing the test at 14 50. At what time did she stop writing?

Accepted answers:

- √ 4.05pm
- ✓ 4.05 pm
- ✓ 4.05p.m.

Question Type: Free Text

Date Added: Wed 25th Nov 2020

Last Modified: N/A
QID#: 25,054,618

Correctly answered feedback

4u = 100mins 1u=100m/4=25mins 3u=25minsx3=75mins = 1h15mins 250pm+1h15min=4.05pm

Incorrectly answered feedback

4u = 100mins 1u=100m/4=25mins 3u=25minsx3=75mins = 1h15mins 250pm+1h15min=4.05pm

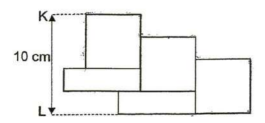
r Answers | r Edit | d Duplicate | r Used In | r Remove From Test

Question 38

Primary 4 Maths » Primary 4 Math (Term 4)

4 pts

The figure below is made up of 3 identical squares and 2 identical rectangles. The area of each square is 36 cm2. The area of each rectangle is 16 cm². The length of KL is 10 cm. What is the perimeter of the figure?



Accepted answers:

✓ 60

√ 60cm

✓ 60 cm

Question Type: Free Text

Date Added: Wed 25th Nov 2020

Last Modified: N/A QID#: 25,054,646

Correctly answered feedback

36=6x6

10-6=4

breadth of rectangle - 4/2=2

length of rectangle - 16/2=8

6x7=42

2x5=10

perimeter of figure=42+10+8=60

Incorrectly answered feedback

36=6x6

10-6=4

breadth of rectangle - 4/2=2

length of rectangle - 16/2=8

6x7=42 2x5=10

perimeter of figure=42+10+8=60











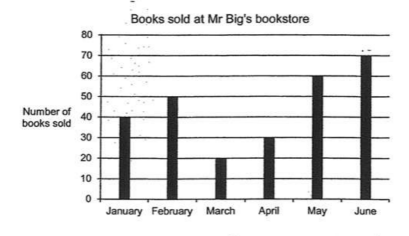


Question 39

Primary 4 Maths » Primary 4 Math (Term 4)

0 pts

The bar graph below shows the number of books sold at Mr Big's bookstore from January to June.



- (a) In which month was the most number of books sold?
- (b) How many fewer books were sold in March than in May?
- (c) Each statement below is either true, false or not possible to tell from the information given in the bar graph. For each statement, put a (<) in the correct column.</p>

Statement	True	False	Not Possible to Tell
The increase in the number of books sold from May to June was less than the increase in the number of books sold from June to July.	46	-	
The number of books sold in January was three times the number of books sold in August.		3	

[2]

Question Type: Essay

Date Added: Wed 25th Nov 2020

Last Modified: N/A
QID#: 25,054,659

Correctly answered feedback

a) June

b) 60 - 20 = 40

c) Not possible to tell > False

Incorrectly answered feedback

a) June

b)
$$60 - 20 = 40$$

c) Not possible to tell > False

🚜 Answers | 🖋 Edit | 😩 Duplicate | 🔰 Used In | 💠 Reorder **Question 40** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts At a bakery, Johari paid \$12.50 for a walnut cake and 5 doughnuts. Muthu paid \$16.75 for 1 such walnut cake and 10 such doughnuts. a) Find the cost of 5 such doughnuts Accepted answers: **✓** \$4.25 **✓** \$ 4.25 **✓** 4.25 Question Type: Free Text Date Added: Wed 25th Nov 2020 Last Modified: N/A 25,054,700 QID#: Correctly answered feedback cost of 5 doughnut- \$16.75 -\$12.50 = \$4.25 Incorrectly answered feedback cost of 5 doughnut- \$16.75 -\$12.50 = \$4.25 **Question 41** Primary 4 Maths » Primary 4 Math (Term 4) 2 pts b) find the cost of 2 such walnut cakes Accepted answers: **16.50 \$** 16.50 **✓** 16.50 Question Type: Free Text Date Added: Wed 25th Nov 2020 Last Modified: N/A

25,054,712

QID#:

Correctly answered feedback

cost of 1 walnut cake - \$12.50 - \$4.25 = \$8.25 cost of 2 walnut cakes - \$8.25 x 2 = \$16.50

Incorrectly answered feedback

cost of 1 walnut cake - \$12.50 - \$4.25 = \$8.25 cost of 2 walnut cakes - \$8.25 x 2 = \$16.50

∡* Answers | 🎤 Edit | 🛂 Duplicate | 🔰 Used In | 💠 Reorde

Question 42

Primary 4 Maths » Primary 4 Math (Term 4)

4 pts

Rosemary had only blue beads at first. She had 1548 blue beads. She gave 282 blue beads to her sister. After she bought 4 boxes of red beads, she had 3726 beads altogether. There was an equal number of red beads in each box. How many red beads were there in each box?

Accepted answers:



Question Type: Free Text

Date Added:

Wed 25th Nov 2020

Last Modified: N/A

QID#: 25,054,743

Correctly answered feedback

3726 - 1548 = 2178 2718+282= 2460 2460 /4 = 615

Incorrectly answered feedback

3726 - 1548 = 2178 2718+282= 2460 2460 /4 = 615

🛂 Answers 📗 🌶 Edit 📗 省 Duplicate 📗 🔰 Used In 📗 🖨 Reorder

Question 43

Primary 4 Maths » Primary 4 Math (Term 4)

0 pts

A flask contained some water. Susan poured $\frac{2}{3} \ell$ of water into a glass.

Mrs Amira added $\frac{3}{8}$ ℓ of water into the flask. Peter spilled $\frac{1}{3}$ ℓ of water

from the flask. There was $\frac{5}{8}\ell$ of water in the flask in the end.

How many litres of water was there in the flask at first?-Express your answer as a mixed number in the simplest form.

Question Type: Essay

Date Added: Wed 25th Nov 2020

Last Modified: N/A QID#: 25,054,752 Correctly answered feedback

$$)\frac{5}{8} + \frac{1}{3} = \frac{15}{24} + \frac{8}{24} = \frac{23}{24}$$

$$\frac{23}{24} - \frac{3}{8} = \frac{23}{24} - \frac{9}{24} = \frac{14}{24}$$

$$\frac{14}{24} + \frac{2}{3} = \frac{14}{24} + \frac{16}{24} = \frac{30}{24} = 1\frac{6}{24} = 1\frac{1}{4}$$

Incorrectly answered feedback

$$)\frac{5}{8} + \frac{1}{3} = \frac{15}{24} + \frac{8}{24} = \frac{23}{24}$$

$$\frac{23}{24} - \frac{3}{8} = \frac{23}{24} - \frac{9}{24} = \frac{14}{24}$$

$$\frac{14}{24} + \frac{2}{3} = \frac{14}{24} + \frac{16}{24} = \frac{30}{24} = 1\frac{6}{24} = 1\frac{1}{4}$$

Remove From Test

Question 44

Primary 4 Maths » Primary 4 Math (Term 4)

3 pts

There were a total of 13 rice cookers and laptops. The total mass of these 13 rice cookers and laptops was 27kg. The mass of each rice cooker was 3kg and the mass of each laptop was 1kg

a) how many rice cookers were there?

Accepted answers:

V 7

Question Type: Free Text

Date Added: Wed 25th Nov 2020

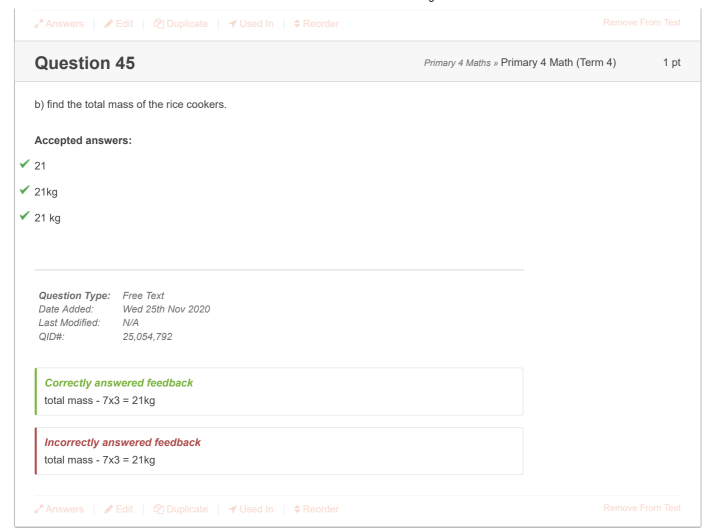
Last Modified: N/A QID#: 25,054,780

Correctly answered feedback

suppose all were laptops: total mass = 13x1=13 extra mass - 27-13=14 difference in mass - 3-1=2 no.of rice cookers - 14/2=7

Incorrectly answered feedback

suppose all were laptops: total mass = 13x1=13 extra mass - 27-13=14 difference in mass - 3-1=2 no.of rice cookers - 14/2=7



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