## ClassMarker

## Primary 5 Maths (Term 2) - Rosyth

| Add Questions |
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| A Assign |
| Printicate |

48 Questions (69 Points)

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Test Questions 0 Test Assignments
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## Question 1

Choose the correct answer for each question. (20 Marks)
Which of the following number is five million, one hundred and twenty thousand and eight?
A) 5000128
B) 5012008
C) 5120080
(D) 5120008

Question Type:
Multiple Choice
Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: $\quad 28,614,491$


Question 2

The graph below shows the number of curry puffs sold in atcanteen stal during a period of 5 woaks.


Between which two weeks was there the greatest increase in the number af curry puffs sold?
A) Week 1 to Week 2
B) Week 2 to Week 3
C) Week 3 to Week 4
D) Week 4 to Week 5

Question Type:
Multiple Choice
Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,485

## 

## Question 3

Mary bought a ribbon which is 12 m long. She cut the ribbon and used it to wrap some parcels. She was left with $2 \frac{1}{4} \mathrm{~m}$ of the ribbon. What was the lenglh of the ribbon she used?
A)

$$
9 \frac{1}{4} m
$$

(B)
C) $10 \frac{1}{4} \mathrm{~m}$
D) $10 \frac{3}{4} \mathrm{~m}$

Question Type:
Randomize Answers: N
Date Added: Wed 4th Aug 2021

Last Modified: N/A
QID\#:
28,614,486
$\star^{\pi}$ Answers | Edit | 局Duplicate | Used In | 合Reorder
Question 4

Kenny has 49 black and green pens. $\frac{5}{7}$ of them are black pens. How many gacen pens does he hava?
A) 5
B) 7
C) 14
D) 35

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Wed 4th Aug 2021 |
| Last Modified: | N/A |
| QID\#: | $28,614,487$ |

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* Answers
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## Question 5

2 pts

Michael ran 3.5 km . Adam ran hall the distance that Michael ran. John ran 0.45 km more than Adam.
What was the distance that John ran?
A) 1.75 km
B) 2.15 km
C) 2.20 km
D) 7.45 km

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Wed 4th Aug 2021 |
| Last Modified: | N/A |
| QID\#: | $28,614,488$ |

$\mathbf{*}^{\star}$ Answers | Edit | © Duplicate | Used In | $\stackrel{\sim}{\text { Reorder }}$
Remove From Test

## Question 6

An apple cost $\$ 0.40$ more than an orange. Antonio bought 2 apples and 3 oranges and paid a total of $\$ 7.80$. How much did he pay for the apples?
A) $\$ 1.40$
B) $\$ 1.80$
C) $\$ 2.80$
(D) $\$ 3.60$

Question Type:
Randomize Answers: No
Date Added: Wed 4th Aug 2021

Last Modified: N/A
QID\#:

## $\mathbf{*}^{\star}$ Answers | Edit | © Duplicate | 4Used In | $\stackrel{\rightharpoonup}{*}$ Reorder

## Question 7

Raman was given $\$ 50$ every month as pocket monery for school. The graph beidow shows the amount of money he saved each month atter spending some of the pocket money.


How much did Raman apend altogether from January to April?
A) $\$ 15$
B) $\$ 35$
C) $\$ 165$
D) $\$ 175$

## Question Type: <br> Multiple Choice

Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:
28,614,490

## $\star^{\star}$ Answers | Edit | 纪Duplicate | 1 Used In | 令Reorder

Remove From Test

## Question 8

Mr Tan paid $\$ 87000$ for his brand new car when he rounded off to the nearest thousand. Which of the following could be the actual price of the car?
A) $\$ 86200$
B) $\$ 86450$
C) $\$ 86300$
D) $\$ 86550$

## Question Type: Multiple Choice

Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,492

## 

## Question 9

Which of the following numbers are common factors of 16 and 24 ?
A) 2 and 3
B) 4 and 6
C) 4 and 8
D) 8 and 12

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: $\quad 28,614,493$
$\mathbf{*}^{\wedge}$ Answers | Edit | © Duplicate | 1 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$
$3709521=3000000+$ $\qquad$ $+9000+500+20+1$

What is the missing number in the blank?
A) 700
B) 7000
C) 70000
(D) 700000

## Question Type:

Randomize Answers: N
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: $\quad 28,614,494$
$\star^{\star}$ Answers | Edit | 约Duplicate | 4 Used In | 会 Reorder
Question 11

Express 6 kg 40 g in kg .
A) 6.004 kg
B) 6.040 kg
C) 6.400 kg
D) 6.440 kg

Question Type:
Randomize Answers: N
Date Added:

Last Modified: N/A
QID\#:

## $\star^{\star}$ Answers | Edit | Duplicate | 4 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

Remove From Test

## Question 12

What is the value of 3 tens, 2 tenths and 5 thousandths?
A) 3.205
B) 30.205
C) 30.25
D) 50.205

## Question 13

Which of the following fractions is the largest?
A)
$\frac{4}{5}$
B) 4
$\frac{4}{7}$
C)
$\frac{4}{9}$
D)

4
11

Question Type:
Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:
28,614,497


Which one of the following does not have the same value as $\frac{3}{5}$ ?
A) $5 \div 3$
B) $15 \div 25$
C)

12
20
D) 0.6

## Question Type: Multiple Choice

Randomize Answers: No
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:
28,614,498

Which one of the following shapes does not have a line of symmetry?
A)

$\checkmark$ B)

C)

D)


Last Modified：
QID\＃：
$\square$

The figure below is symmetrical．Draw the line of symmetry．


Please type＂done＂to proceed to the next question

## Question Type：Essay

Date Added：Wed 4th Aug 2021
Last Modified：N／A
QID\＃：
28，614，501

Correctly answered feedback


Incorrectly answered feedback

$*^{\wedge}$ Answers | Edit | PDuplicate

## Question 17

The line AB has been drawn for you, Point C is one of the dots given. Draw and label a line from point $B$ to the correct dot to form the angle ABC which is $50^{*}$.


Please type "done" to proceed to the next question

Question Type: Essay
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:
28,614,502


Incorrectly answered feedback


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\(\mathbf{*}^{\wedge}\) Answers | Edit | © Duplicate| 1 Used In | 令 Reorder
```

Remove From Test

## Question 18

36 sticks were placed in a row from one end of a field to the other end at an equal spacing of 4 m apart. 10 sticks were removed and the remaining sticks were rearranged from one end of the field to the other end at a new equal spacing. What was the new spacing between 2 sticks?

## Accepted answers:

$\checkmark 5.6 m$
$\checkmark 5.6 \mathrm{~m}$
5.6

## Question Type: Free Text

Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,503

## Correctly answered feedback

36 sticks $=35$ gaps
$4 \times 35=140$
$36-10=26$

26 sticks $=25$ gaps
$140 \div 25=5.6 \mathrm{~m}$

Incorrectly answered feedback
36 sticks $=35$ gaps
$4 \times 35=140$
36-10=26
26 sticks = 25 gaps
$140 \div 25=5.6 \mathrm{~m}$

```
* Answers | Edit & Duplicate| \ Used In | * Reorder
```


## Question 19

Meryl, Samantha and Willow had a total of 85 stickers. Samantha had 5 less stickers than Willow.
Meryl had four times as many sticks as Willow. How many stickers did Samantha have?

## Accepted answers:

10
10 stickers

Question Type: Free Text
Date Added: $\quad$ Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,504

## 

Question 20

The table shows the number of pets per student has in a class.

| Number of <br> pets per <br> student | 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| Number of <br> students | 17 | 8 | 12 | 5 |

How many students have at least 2 pets?

## Accepted answers:

17 students

| Date Added: | Wed 4th Aug 2021 |
| :--- | :--- |
| Last Modified: | N/A |
| QID\#: | $28,614,505$ |

## Question 21

Andrea bought some apples from a supermarket. If she bought 15 apples, she would be left with $\$ 3$. If she bought 23 apples, she would be short of $\$ 4.20$. How much money did Andrea have at first?

## Accepted answers:

\$16.50
16.5

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: $\quad 28,614,506$

Correctly answered feedback
23-15=8
$3+4.20=7.20$
8 apples $=7.20$
1 apple $=7.20 \div 8=0.90$
15 apples $=0.90 \times 15=13.50$
At first $=13.50+3=16.50$

```
Incorrectly answered feedback
23-15=8
3+4.20=7.20
8 apples = 7.20
1 apple = 7.20\div8=0.90
15 apples = 0.90 x 15 = 13.50
At first = 13.50+3=16.50
```

```
** Answers

\section*{Question 22}

Sasha made a first payment of \(\$ 34000\) for a car. She then paid \(\$ 2500\) per month for the next 5 months for the remaining amount for the car. How much did the car cost?

\section*{Accepted answers:}
\$46,500
46500
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Wed 4th Aug 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,614,507\)
\end{tabular}

\section*{\(\boldsymbol{«}^{\boldsymbol{\pi}}\) Answers｜Edit｜E Duplicate｜ 4 Used In｜\(\stackrel{-}{\text { Reorder }}\)}

\section*{Question 23}

There are 50 cent and \(\$ 1\) coins in a bag．There are 16 more 50 cent coins then \(\$ 1\) coins．The value of all the \(\$ 1\) coins is \(\$ 1\) more than the value of all the 50 cent coins．How many \(\$ 1\) coins are there in the bag？

\section*{Accepted answers：}
```

20

```
Question Type: Free Text
\begin{tabular}{ll} 
Date Added： & Wed 4th Aug 2021 \\
Last Modified： & N／A
\end{tabular}
QID\＃：28，614，508
```

**Answers | Edit | 约Duplicate | 4 Used In | 令Reorder

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\section*{Question 24}

A container has a mass of 10 kg when it is filled with water completely．The same container has a mass of 6 kg when it is half filled with water．What is the mass of the container when it is empty？

\section*{Accepted answers：}
\(\checkmark 2 \mathrm{~kg}\)
／ 2 KG
／ 2

Question Type：Free Text
Date Added：Wed 4th Aug 2021
Last Modified：N／A
QID\＃：28，614，509
\(\mathbf{k}^{*}\) Answers Edit 约Duplicate 4 Used In｜\(\widehat{\text { R }}\) Reorder

Mr Matthew spent \(\$ 320\) on 5 shirts and 2 pairs of pants．The cost of 6 shirts is the same as that of 4 pairs of pants．Find the total cost of one shirt and one pair of pants．

\section*{Accepted answers：}
\＄100
100
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Wed 4th Aug 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,614,510\)
\end{tabular}
```

Correctly answered feedback
3S+5S=8S
8S-> 320
1S-> 320\div8=40
2p->40\times3=120
1p->120\div2=60
1S+1p=40+60=100

```

Incorrectly answered feedback
\(3 S+5 S=8 S\)
8S-> 320
\(1 \mathrm{~S}->320 \div 8=40\)
\(2 \mathrm{p}->40 \times 3=120\)
\(1 p->120 \div 2=60\)
\(1 S+1 p=40+60=100\)

\section*{\(\mathbf{*}^{\boldsymbol{x}}\) Answers Edit E Duplicate 4 Used In | \(\stackrel{\text { Reorder }}{ }\)}

Question 26

Alyssa had some chocolates. The number of chocolates that
Alyssa had was less than 20. She could pack all the chocolates into bags of 6 but when she packed the chocolates into bags of 8 , she would have 4 chocolates left over. How many chocolates did Alyssa have?

\section*{Accepted answers:}

12 chocolates
12

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: \(\quad 28,614,511\)
\(\mathbf{k}^{\wedge}\) Answers | Edit | Con Duplicate | 1 Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)

Rosna baked some muffins. \(\frac{2}{3}\) of them were chocolate muffins, \(\frac{1}{5}\) of them were banana muffins and the rest were blueberry muffins. She sold all 30 blueberry muffins. How many muffins did she make altognther?

\section*{Accepted answers:}

225 muffins
225

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,512

Correctly answered feedback
\[
\begin{aligned}
& \frac{2}{15} \rightarrow 30 \\
& \frac{1}{15} \rightarrow 30 \div 2=15 \\
& \frac{15}{15} \rightarrow 15 \times 15 \Rightarrow 225 \text { muffins }
\end{aligned}
\]

Incorrectly answered feedback
\(\frac{2}{15} \rightarrow 30\)
\(\frac{1}{15} \rightarrow 30 \div 2=15\)
\(\frac{15}{15} \rightarrow 15 \times 15 \Rightarrow 225\) muffins
\(«^{\star}\) Answers | Edit | R Duplicate | 1 Used \(\ln \mid \stackrel{\rightharpoonup}{\text { R Reorder }}\) Remove Test

\section*{Question 28}

Mdm Siti made 6L of fruit punch to be shared among 8 children. How many litres of fruit punch would each child receive?

Accepted answers:
0.751
0.751
0.75

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:

\section*{Question 29}

There are 42 adults in a room. They are put into groups. Each group consists of 3 females and 4 males. How many males are there in the room?

\section*{Accepted answers:}
\(\checkmark 24\) males
24

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,514


\section*{Question 30}

The average number of stickers that Jane and Ken have is 104. Jane has 52 stickers. How many stickers does Ken have?

\section*{Accepted answers:}
\(\checkmark 156\) stickers
\(156=\)

Question Type: Free Text
Date Added: \(\quad\) Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614.515

Correctly answered feedback
104x2=208
\(208-52=156\)

Incorrectly answered feedback
\(104 \times 2=208\)
\(208-52=156\)

\section*{\(\mathbf{*}^{\wedge}\) Answers | Edit E Duplicate \(\mathbb{1}\) Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)}

\section*{Question 31}

Allie wanted to buy 54 sweets. The sweets were packed into packets of 9 . Each packet cost \(\$ 4.50\).
How much did Allie have to pay for the sweets?

\section*{Accepted answers:}
\(\checkmark\) \$27
27
```

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,516

```


Question 32

Find the value of \(24 \div 8 \times(4 \div 5)-15\)

\section*{Accepted answers:}
```

1 2

```
Question Type: Free Text
Date Added: Wed 4th Aug 2021

Question 33

Find the value of \(0.04 \times 800\)

Accepted answers:
32

\section*{Question Type: Free Text}

Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,518
\(k^{\star}\) Answers \(\qquad\)
\(\frac{3}{11}\) of the audience at a concert are adults and the rest are children. There are three times as many girls as boys at the concert. What fraction of the audience are girls?

\section*{Accepted answers:}

6-Nov
```

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,519

```
\(*^{7}\) Answers Edit D Duplicate 1 Used In | \(\stackrel{\rightharpoonup}{*}\) Reorder

Lilian bought 20 kg of rice. She used \(\frac{1}{10}\) of it on Monday and \(\frac{3}{4} \mathrm{~kg}\) on Tuesday.
How many kilograms of rice had she left?

\section*{Accepted answers:}
\(171 / 4 \mathrm{~kg}\)
\(171 / 4 \mathrm{~kg}\)

Question Type: Free Text
Date Added: \(\quad\) Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,520

\section*{}

\section*{Question 36}

Every month, the average number of books borrowed by 7 girls from the the library is 4 books. How
many books did they borrow altogether in a month?

Accepted answers:
28 books
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Wed 4th Aug 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,614,521\)
\end{tabular}

\section*{Question 37}

Mandy had 5.4 m of ribbon. She gave 1.05 m of ribbon to her sisters and cut the remainder equally into 6 pieces. What is the length of one piece of ribbon?

\section*{Accepted answers:}
```

0.725m

```
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Wed 4th Aug 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,614,522\)
\end{tabular}

Correctly answered feedback
\(5.4-1.05=4.35\)
\(4.35 \div 6=0.725 \mathrm{~m}\)

Incorrectly answered feedback
\(5.4-1.05=4.35\)
\(4.35 \div 6=0.725 \mathrm{~m}\)

\section*{\(\boldsymbol{k}^{\wedge}\) Answers | Edit | © Duplicate | \(\mathbb{1}\) Used In | \(\boldsymbol{*}\) Reorder}

\section*{Question 38}

There were 72 children at a party. \(\frac{5}{6}\) of them were boys. Later, 5 more girls joined the party. How many girls were there at the party in the end?

\section*{Accepted answers:}
\(\checkmark 17\) girls
17

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: \(\quad 28,614,523\)
\(*^{*}\) Answers
Edit | Eraplicate | 1 Used In | हReorder
Question 39

Mandy, Kristen and Eva bought some stickers. The total number of stickers that Mandy and Kristen bought was 120. The total number of stickers that Mandy and Eva bought was 48 . Kristen bought 9 times as many stickers as Eva. How many stickers did Kristen buy?

\section*{Accepted answers:}

81stickers
81
\begin{tabular}{ll} 
Date Added: & Wed 4th Aug 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,614,524\)
\end{tabular}

Correctly answered feedback
8 u -> 120-48 = 72
\(1 u\)-> \(72 \div 8=9\)
\(9 u\)-> \(9 x 9=81\)

Incorrectly answered feedback
8 u -> 120-48=72
\(1 u\)-> \(72 \div 8=9\)
\(9 u\)-> \(9 x 9=81\)

\section*{\(\mathbf{*}^{\star}\) Answers Edit Duplicate \(\uparrow\) Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)}

Remove From Test

\section*{Question 40}

The figure below is made up of 1 small rectangle and 1 large rectangle. The breadth of the large rectangle is twice the breadth of the small rectangle. Find the area of the figure.


\section*{Accepted answers:}
\(\checkmark 240 \mathrm{~cm} 2\)
\(\checkmark 240 \mathrm{~cm} 2\)
\(\checkmark\) 240C M2
\(\checkmark 240\)

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,525

\section*{Correctly answered feedback}
\[
\begin{aligned}
& 15 \div 3=5 \\
& 15-5=10 \\
& \text { Big rect } \rightarrow 20 \times 10=200 \mathrm{~cm}^{2} \\
& \text { Small rect } \rightarrow 8 \times 5=40 \mathrm{~cm}^{2} \\
& \text { Total } \rightarrow 40+200 \Rightarrow \underline{240 \mathrm{~cm}^{2}}
\end{aligned}
\]

Incorrectly answered feedback
\(15 \div 3=5\)
\(15-5=10\)
Big rect \(\rightarrow 20 \times 10=200 \mathrm{~cm}^{2}\)
Small rect \(\rightarrow 8 \times 5=40 \mathrm{~cm}^{2}\)
Total \(\rightarrow 40+200 \Rightarrow 240 \mathrm{~cm}^{2}\)

\section*{Question 41}

Mr Malik hadsome toys. \(\frac{5}{7}\) of them were toy cars and the rest were toy trains.
There were 180 more toy cars than toy trains. Find the tolal number of toys Mr Malik had.

Accepted answers:
420 toys
\(\checkmark 420\)

\section*{Question Type: Free Text}

Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#:
\[
\begin{aligned}
& \frac{7}{7}-\frac{5}{7}=\frac{2}{7} \\
& \frac{5}{7}-\frac{2}{7}=\frac{3}{7} \\
& \frac{3}{7} \rightarrow 180 \\
& \frac{1}{7} \rightarrow 180 \div 3=60 \\
& \frac{7}{7} \rightarrow 60 \times 7 \Rightarrow 420 \text { tovs }
\end{aligned}
\]

Incorrectly answered feedback
\(\frac{7}{7}-\frac{5}{7}=\frac{2}{7}\)
\(\frac{5}{7}-\frac{2}{7}=\frac{3}{7}\)
\(\frac{3}{7} \rightarrow 180\)
\(\frac{1}{7} \rightarrow 180 \div 3=60\)
\(\frac{7}{7} \rightarrow 60 \times 7 \Rightarrow \underline{420 \text { tovs }}\)

Mr Tan bought 50 crates of oranges. Each crate contains 120 oranges. He packed \(\frac{5}{8}\) of them equally in 150 boxes and used \(\frac{9}{10}\) of the remaining oranges to make juice. He threw away the rest of the oranges as they were rotten.
(a) How many oranges were there in each box?

Accepted answers:
/ 25 oranges
25

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: \(\quad 28,614,527\)

Correctly answered feedback
oranges \(\rightarrow 120 \times 50=6000\)
\(\frac{1}{8} \rightarrow 6000 \div 8=750\)
\(\frac{5}{8} \rightarrow 750 \times 5=3750\)
\(3750 \div 150 \Rightarrow 25\) oranges

Incorrectly answered feedback
oranges \(\rightarrow 120 \times 50=6000\)
\(\frac{1}{8} \rightarrow 6000 \div 8=750\)
\(\frac{5}{8} \rightarrow 750 \times 5=3750\)
\(3750 \div 150 \Rightarrow 25\) oranges

Question 43
(b) How many oranges did he throw away?

Accepted answers:

Question Type:
Date Added:
Free Text

Last Modified:
QID\#:

Wed 4th Aug 2021
N/A
28,614,529

Correctly answered feedback
\(\frac{8}{8}-\frac{5}{8}=\frac{3}{8}\)
\(\frac{3}{8} \rightarrow \frac{10}{10}\)
\(\frac{10}{10} \rightarrow 750 \times 3=2250\)
\(\frac{10}{10}-\frac{9}{10}=\frac{1}{10}\)
\(\frac{1}{10} \rightarrow 2250 \div 10 \Rightarrow 225\) oranges

Incorrectly answered feedback
\[
\begin{aligned}
& \frac{8}{8}-\frac{5}{8}=\frac{3}{8} \\
& \frac{3}{8} \rightarrow \frac{10}{10} \\
& \frac{10}{10} \rightarrow 750 \times 3=2250 \\
& \frac{10}{10}-\frac{9}{10}=\frac{1}{10} \\
& \frac{1}{10} \rightarrow 2250 \div 10 \Rightarrow 225 \text { oranges }
\end{aligned}
\]

The perimeter of a rectangle is 80 cm . The length of the rectangle is four times the breadth of the rectangle. What is the length of the rectangle?

\section*{Accepted answers:}
\(\checkmark 32 \mathrm{~cm}\)
\(\checkmark\) 32cm
32

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: \(\quad 28,614,528\)

\section*{}

Remove From Test

\section*{Question 45}

The following table shows the number of points Linda had scored in a game of 4 rounds.
\begin{tabular}{|c|c|}
\hline Round & Number of points \\
\hline 1 & 15 \\
\hline 2 & 12 \\
\hline 3 & 13 \\
\hline 4 & 16 \\
\hline
\end{tabular}

How many more points does Linda need so that the average number of points for each round will be 16?

Accepted answers:
8 points
/8

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,530

Correctly answered feedback
\(15+12+13+16=56\)
\(16 \times 4=64\)
\(64-56=8\)

Incorrectly answered feedback
\(15+12+13+16=56\)
\(16 \times 4=64\)
64-56=8

Fatimah had three times as many ice cream sticks as Angela. Mandy had 15 less ice cream sticks than
Fatimah. If they had a total of 195 ice cream sticks, how many ice cream sticks did Mandy have?

\section*{Accepted answers:}

75
75 ice cream sticks

\section*{Question Type: Free Text}

Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,531
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* Answers | Edit | Duplicate| \ Used In | - Reorder

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\section*{Question 47}

Tarry had some beads. He gave 35 beads to Dan and 47 beads to Anil. He then bought 145 new beads. After that, he gave 73 beads he had to Gene. He was finally left with 98 beads. How many beads did Terry have at first?

\section*{Accepted answers:}
\(\checkmark 108\) beads
108
Question Type: Free Text
Date Added: Wed 4th Aug 2021

Last Modified: N/A
QID\#: \(\quad 28,614,532\)

Correctly answered feedback
\(35+47-145+73+98=108\)

Incorrectly answered feedback
\(35+47-145+73+98=108\)


\section*{Question 48}

Accepted answers:
\(\checkmark 540\) students
\(\checkmark 540\)

Question Type: Free Text
Date Added: Wed 4th Aug 2021
Last Modified: N/A
QID\#: 28,614,533
\begin{tabular}{|l} 
Correctly answered feedback \\
\(\frac{1}{3}=\frac{5}{15}\) \\
\(\frac{3}{5}=\frac{9}{15}\) \\
\(\frac{5+9}{15+15}=\frac{14}{30}\) \\
\(\frac{1}{30} \rightarrow 252 \div 14=18\) \\
\(\frac{30}{30} \rightarrow 18 \times 30 \Rightarrow 540\) students
\end{tabular}

Incorrectly answered feedback
\(\frac{1}{3}=\frac{5}{15}\)
\(\frac{3}{5}=\frac{9}{15}\)
\(\frac{5+9}{15+15}=\frac{14}{30}\)
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