Tests Edit Test

## Primary 6 Math (Term 4) - Rosyth (Y0)

| Add Questions | Assign | Settings | Review |
| :--- | :--- | :--- | :--- |



## Test Introduction

+ Add Introduction

54 Questions (49 Points)
Question Bank: 12,655 Questions

| Test Question |
| ---: |
| Questi |
| round off 80 |
| A. 80 |
| B. 80.2 |
| V C. 80.3 |
| D. 80.28 |

Question Type:
Randomize Answers: N
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#:
29,330,118

## Question 2

Express 6+10f-4+2f in the simplest form
A. $12 \mathrm{f}+2$
B. $12 \mathrm{f}+1012 \mathrm{f}+2$
C. $14 \mathrm{f}-4$
D. $18 \mathrm{f}-4$

```
Question Type: Multiple Choice
Randomize Answers: No
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID#: 29,330,125
*^Answers | Edit | & Duplicate | 4 Used In | * Reorder
```


## Question 3

The average amount of money saved by Annie and Ben was $\$ 36$. Annie saved three times as much as Ben. How much did Ben save?
A. $\$ 9$
B. $\$ 18$
C. $\$ 54$
D. $\$ 72$

Question Type: Multiple Choice
Randomize Answers: No
$\begin{array}{ll}\text { Date Added: } & \text { Thu } \\ \text { Last Modified: } & \text { N/A }\end{array}$
QID\#: 29,330,131

```
\(\mathbf{*}^{\star}\) Answers | Edit | Duplicate | 4 Used In | 令 Reorder
```

Remove From Test
Question 4

What is the length of the pencil in the figure below?

A. 5.2 cm
$\checkmark$ B. 5.4 cm
C. 5.8 cm
D. 6.0 cm

Question Type:
Randomize Answers:
Date Added:
Last Modified:
QID\#:

Multiple Choice
No
Thu 14th Oct 2021
N/A
29,330, 136

```
**Answers | Edit | & Duplicate | 4 Used In | 人 Reorder
```


## Question 5

## What is the possible mass of the watermelon in the figure below?


A. 6.5 g
B. 65 g
C. 6.5 kg
D. 65 kg

Question Type:
Randomize Answers:
Last Modified: N/A
QID\#: 29,330,140

Multiple Choice
No
Thu 14th Oct 2021
$\mathbf{k}^{\boldsymbol{x}}$ Answers | Edit | Duplicate | 4 Used In | $\stackrel{\Delta}{\text { Reorder }}$

## Question 6

Weng is facing East. He turns 225 in a clockwise direction. He then turns 45 in an anti-clockwise direction. Which direction is he facing now?
A. North
B. South
C. East
$\checkmark$
D. West

## Question Type:

Randomize Answers:
Date Added: Last Modified: QID\#:

Multiple Choice
No
Thu 14th Oct 2021
N/A
29,330,147

Which two lines are perpendicular to each other?

A. $A B$ and $C D$
B. GH and IJ
C. EF and IJD. GH and EF
Question Type:

| Last Modified: | N/A |
| :--- | :--- |
| QID\#: | $29,330,152$ |

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

Remove From Test

## Question 8

In the figure below, $A B C D$ is a trapezium. $E D C$ is a straight line. $A B$ is parallel to $D C$. Find $\angle D A B$.

A. 22
B. 32
C. 42
D. 68

Question Type: Multiple Choice
Randomize Answers: No
Date Added:
Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,157

* Answers | Edit | 饥Duplicate | 4 Used In | 合 Reorder

Remove From Test

Question 9

The figure below is made up of 3 straight lines. Find $\angle w$.

A. 66
B. 80
C. 100
D. 104

Question Type:
Randomize Answers:

Last Modified: N/A
QID\#:

Multiple Choice
No
Thu 14th Oct 2021

29,330, 162
$k^{x}$ Answers

## Question 10

The table below shows the rental fees for skates.


Cedelle rented a pair of skates from 10 am to 12 noon. How much did she pay?
A. $\$ 16$
B. $\$ 20$
C. $\$ 22$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,166$ |

$\kappa^{\pi}$ Answers | Edit | 色Duplicate | 1 Used In | 合Reorder
Remove From Test

## Question 11

A number when divided by 10 gives a remainder of 7 . Which of the following can be added to the number to change it to a multiple of 5 ?
A. 5
B. 2

- C. 3
D. 4

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,176
$x^{\pi}$ Answers

## Question 12

Mr Lim had $\$ 100$. He bought 2 crabs which cost $\$ 30.50$ each and some fishes which cost $\$ 23.70$. How much money had he left?
A. $\$ 15.30$
B. $\$ 45.80$
C. $\$ 84.70$
D. $\$ 184.70$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,181$ |

## Question 13

Mdm Rosie sold only roses on Mother's Day. She sold 200 stalks of them in the morsing and $\frac{2}{5}$ of the remainder in the aftemoon. After that, she had $\frac{1}{2}$ of the roses left. How many stalks of roses did she sell in the afternoon?
A. 400
B. 600
C. 1000
D. 1200

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#:
29,330, 190

```
\(k^{\star}\) Answers | Edit | E子D Duplicate | 1 Used In | 合Reorder
```

Remove From Test

Question 14

The figure below is made up of 4 identical circles inside a square. The length of the square is 28 cm . Find the perimeter of the shaded part. (Take $\pi=\frac{22}{7}$ )

A. 88 cm
B. 102 cm
C. 116 cm
D. $\quad 144 \mathrm{~cm}$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,197$ |

```
* Answers | Edit | Duplicate | 4 Used In | * Reorder
```


## Question 15

A survey was conducted to find out the favourite snack of a group of 50 children. They could only pick one type of sneck and each type was picked by at least one
child.

The table below showed the results of the survey. Given that the most popular snack is Mamee Monster and the least popilar snack was prawn crackers, what was the greatest number od children who picked Potato chips ?
Favourile snacks

| Mamee <br> Monster | Potato Chips | Prawn <br> Crackers | Chocolates |
| :---: | :---: | :---: | :---: |
| 24 | $?$ | 3 |  |

A. 19
B. 23
C. 27
D. 4

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,200$ |
|  |  |

List all the common factors of 20 and 35
$\qquad$ ,....

Accepted answers:
$\checkmark 1,5$
$\checkmark 1,5$
-1,5

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,204$ |


Remove From Test

Question 17
Primary 6 Math » Primary 6 Math (Prelim)
1 pt

Express 3.2 as a percentage

Accepted answers:

```
320%
\ 320 %
\checkmark 320
```

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,208
$x^{\star}$ Answers | Edit | Duplicate | 1 Used In | 合 Reorder
Remove From Test

Question 18

At a carnival, 215 toys were sold in 4 days. How many toys were sold on Tuesday?

Number of toys Sold


[^0]
## Question Type: Free Text

Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,210

```
**Answers | Edit | 靣Duplicate | \ Used In | 命Reorder
```


## Question 19

The figure below shows a solid that is made up of $1-\mathrm{cm}$ cubes. Find the volume of the solid.


## Accepted answers:

$\checkmark 17 \mathrm{~cm} 3$
V 17 cm 3
$\checkmark 17$

$$
\begin{array}{ll}
\text { Question Type: } & \text { Free Text } \\
\text { Date Added: } & \text { Thu 14th Oct } 2021 \\
\text { Last Modified: } & \text { N/A } \\
\text { QID\#: } & 29,330,217 \\
& \\
& \\
& \\
& \text { Edit }
\end{array}
$$

Complete symmetric figure below with $P Q$ as the line of symmetry.


Question Type: Essay
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,222

Correctly answered feedback


Incorrectly answered feedback

$x^{\pi}$ Answers

## Question 21

Find the value of $7 \div 8$. Give your answer correct to 2 decimal places

## Accepted answers:

$\checkmark 0.88$

$$
\begin{array}{ll}
\text { Question Type: } & \text { Free Text } \\
\text { Date Added: } & \text { Thu 14th Oct 2021 } \\
\text { Last Modified: } & \text { N/A } \\
\text { QID\#: } & 29,330,224
\end{array}
$$

$\star^{\star}$ Answers | Edit | E Duplicate | $\mathbb{4}$ Used $\ln \mid \stackrel{\rightharpoonup}{*}$ Reorder
Remove From Test

Question 22
. +
The figure below, not drawn to scale, is formed using 2 identical squares, 2 identical large equilateral triangles and 2 identical small equilateral triangles. The length of the square is 15 cm . Find the perimeter of the figure.


Accepted answers:
$\checkmark 150 \mathrm{~cm}$
$\checkmark 150 \mathrm{~cm}$
$\checkmark 150$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: Thu 14th Oct 2021
QID\#: 29,330,228
*Answers | Edit | 号Duplicate | 4 Used In | 合 Reorder
Question 23

Nicole had some sugar.
She used $\frac{1}{5} \mathrm{~kg}$ of the sugar to make cupcakes and $\frac{1}{3}$ of the sugar to
make jelly. She had 140 g of sugar left. How many grams of sugar did
Nicole have at first?

Accepted answers:
$\checkmark 510 \mathrm{~g}$
$\checkmark 510 \mathrm{~g}$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,234
$*^{\star}$ Answers | Edit | Duplicate | 1 Used In | * Reorder
Remove From Test

Question 24
$A B C D$ and $D E F A$ are identical trapeziums. $A G=G O=O H=H D$. What fraction of the figure is shaded? Leave your answer in the simplest form.


## Accepted answers:

```
1/6
```

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,240

```
*Answers | Edit | EDDuplicate | 1 Used In | 合 Reorder
```


## Question 25

Bridget is 12 Years old now. Her cousin is y years younger than her. Find their combined age 5 Years later in terms of $y$.

Accepted answers:
$\checkmark$ (34-y)
$\checkmark$ 34-y

Question Type: Free Text
Date Added: Thu 14th Oct 2021

| Last Modified: | N/A |
| :--- | :--- |
| QID\#: | $29,330,249$ |

The table below shows the month of April in one year. Mr Osman plans to attend a course 38 days after 12 April. Which day will he be attending the course?

| April   |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|  |  |  |  |  | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |

A. Sun
B. Mon
C. Tue
D. Wed
E. Thu
F. Fri
G. Sat

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,255$ |

James cuts out a square and a triangle from a rectangular strip of paper as shown below. Square $A B C D$ has an area of $81 \mathrm{~cm}^{2}$. Square $A B C D$ has same the perimeter as Triangle $X Y Z X Y$ is 12 cm and $X Z$ is 14 cm . Find the area of Triangle XYZ.


Accepted answers:
$\checkmark 45 \mathrm{~cm} 2$
V 45 cm 2
$\checkmark 45$

## Question Type: Free Text

Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,260

* Answers | Edit | EDDicate | 4 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

Remove From Test

Question 28

## In the square grid, $P Q$ is a straight line.

## $P Q$ forms one side of a rhombus PRRS.

Complete the drawing of the rhombus PQRS. Label the points R and S .


Question Type: Essay
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,273

Correctly answered feedback


[^1]

* Answers | Edit
(8) Duplicate

The figure below is made up of a parallelogram $A B O E$ and a trapezium $B C D O . \angle E A B=112^{\circ}$ and $\angle O B C=138^{\circ}$. Find $\angle E O D$.


Accepted answers:
$\checkmark 154$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,280
*Answers | Edit | EdDuplicate | 1 Used In | 合 Reorder
Remove From Test

At a camival, 5 boys played darts at 2 stations from 9 a.m. to 10.30 a.m. At any time, 2 of them played while the other 3 boys watched. If each of them had the same amount of time playing darts, how many minutes did each boy play the game?


Accepted answers:
36min
$\checkmark 36$ min
$\checkmark 36$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,290

Remove From Test

Question 31

Uncle Bob sells bubble tea at $\$ 6.30$ per cup of 700 ml . He only sells one size of bubble tea at his stall.
Uncle Bob wants to make $\$ 1000$ a day. What is the minimum number of cups he must sell?

Accepted answers:
$\checkmark 159$

## Question Type: Free Text

Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: $\quad 29,330,311$

## Correctly answered feedback

1000 $\div 6.30=159 \mathrm{R} \$ 460$
$158+1=159$

```
Incorrectly answered feedback
1000\div6.30=159R $460
158+1=159
```


## Miss Lee bought $\frac{8}{9} \mathrm{~kg}$ of butter. $\frac{1}{3} \mathrm{~kg}$ of butter was needed to bake a cake.

She wanted to bake the greatest possible number of cakes.

Statement: The greatest number of cakes Miss Lee could bake was 2
A. True
B. False
C. Not possible to tell

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,322$ |

*Answers | Edit | D Duplicate | 4 Used In | $\stackrel{\rightharpoonup}{*}$ Reorder

Statement: After baking, Miss Lee had $2 / 3 \mathrm{~kg}$ of butter left
A. True
B. False
C. Not possible to tell

Question Type: Multiple Choice
Randomize Answers: No
$\begin{array}{ll}\text { Date Added: } & \text { Thu } \\ \text { Last Modified: } & \text { N/A }\end{array}$
QID\#: 29,330,326
$*^{\pi}$ Answers | Edit | EDPlicate | $\mathbb{4}$ Used In | 合Reorder
Remove From Test

The solid below is made up of 11 cubes.


Front View
(a) Draw the side view of the solid on the grid below.
Side View

Question Type: Essay
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,411

Correctly answered feedback


Incorrectly answered feedback


## Question 35

Norah painted the whole solid including the base. Then she took it apart into its 11 cubes. How many of the cubes have 2 of the faces painted?

## Accepted answers:

$\checkmark 2$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: Thu 14th Oct 2021
QID\#:
29,330,419


## Question 36

There are two numbers. One is 3 times the other. They have exactly four common factors. Three of the common factors are 1,3 and 7 . What are the two numbers?
$\qquad$

Accepted answers:
$\checkmark$ 21,63
$\checkmark 21$,63

```
Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,521
```

$*^{x}$ Answers | Edit | E Duplicate | 4 Used In | 合Reorder
Remove From Test

Question 37

A sum of money was shared among three girls, Maggie, Alice and Cecilia. Maggie received \$m. Alice received twice as much money as Maggie. Cecilia received $\$ 55$ less than Alice.
a) Express the amount of Cecilia's money in terms of $m$

## Accepted answers:

V $\$(2 m-55)$
V $\$(2 m-55)$
$\checkmark(2 m-55)$
V $\$ 2 m-55$
\$ 2m-55

- $2 m-55$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,538$ |

```
Correctly answered feedback
\(A=2 x \$ m=\$ 2 m\)
\(C=\$ 2 m-\$ 55=(2 m-55)\)
```

Incorrectly answered feedback
$A=2 x \$ m=\$ 2 m$
$C=\$ 2 m-\$ 55=(2 m-55)$
$\mathbf{k}^{\star}$ Answers | Edit | D Duplicate | 4 Used In | $\stackrel{\text { Reorder }}{ }$

Question 38
b) if $m=55$, find the total sum of money shared by the three girls

## Accepted answers:

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,545

Correctly answered feedback
$35+(2 \times 35)+(2 \times 35-55)=120$

Incorrectly answered feedback
$35+(2 \times 35)+(2 \times 35-55)=120$

```
* Answers | Edit | & Duplicate | 4 Used In | 合 Reorder
```


## Question 39

Mr Chan bought some pots of plants at $\$ 15$ each. He also bought an equal number of identical bags of soil for the plants. The average price of a pot of plant and a bag of soil was $\$ 12.50$. Mr Chan paid $\$ 45$ less for the bags of soil than the plants. How much did he spend on the plants?

## Accepted answers:

$\checkmark 135$
$\checkmark \$ 135$
/ \$ 135

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,608

## Correctly answered feedback

$12.50 \times 2+25$
$25-15=10$
15-10=5
$45 \div 5=9$
$9 \times 15=135$

Incorrectly answered feedback
12.50x2+25

25-15=10
15-10=5
$45 \div 5=9$
$9 \times 15=135$

The figure below, not drawn to scale, is made up of a circle and a right-angled friangle $X Y Z . X Y=Y Z . X Y$ is $20 \mathrm{~cm} . Y Z$ is the diameter of the circle. Find the area of the shaded part. (Take $\pi=3.14$ )


Accepted answers:
$\checkmark 71.5 \mathrm{~cm} 2$
$\checkmark 71.5 \mathrm{~cm} 2$
$\checkmark 71.5$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: Thu 14th Oct 2021
QID\#:

Correctly answered feedback
$\mathrm{r}-\mathrm{-20} \mathrm{~cm} \div 2=10 \mathrm{~cm}$
area of $1 \nabla--1 / 4 \times 10 \times 10 \times 3.14=78.5$
$1 / 2 \times 10 \mathrm{~cm} \times 10 \mathrm{~cm}=50 \mathrm{~cm} 2$
$1 / 2 \times 20 \mathrm{~cm} \times 20 \mathrm{~cm}=200 \mathrm{~cm} 2$
$200 \mathrm{~cm} 2-50 \mathrm{~cm} 2-78.5 \mathrm{~cm} 2$
$=71.5 \mathrm{~cm} 2$

# $\mathrm{r}-\mathrm{-}-20 \mathrm{~cm} \div 2=10 \mathrm{~cm}$ <br> area of $1 \boxtimes--1 / 4 \times 10 \times 10 \times 3.14=78.5$ 

$1 / 2 \times 10 \mathrm{~cm} \times 10 \mathrm{~cm}=50 \mathrm{~cm} 2$
$1 / 2 \times 20 \mathrm{~cm} \times 20 \mathrm{~cm}=200 \mathrm{~cm} 2$
$200 \mathrm{~cm} 2-50 \mathrm{~cm} 2-78.5 \mathrm{~cm} 2$
$=71.5 \mathrm{~cm} 2$

A rectangular tank measuring 60 cm long by 15 cm wide by 40 cm high was $\frac{1}{3}$ filled with water at first. Devifiled 4 identical bottles with water to the brim. Then she poured all of the water from the bottles into the rectangular tank and the tank became $\frac{3}{4}$ full. What was the capacity of each bottle?


Accepted answers:
$\checkmark$ 3750ml
V 3750 ml

- 3750


## Question Type: Free Text

Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,631

Correctly answered feedback

$$
\begin{aligned}
& \frac{5}{12} \times 40 \times 15 \times 60=15000 \\
& 15000 \div 4=3750 \mathrm{ml}
\end{aligned}
$$

Incorrectly answered feedback

$$
\begin{aligned}
& \frac{5}{12} \times 40 \times 15 \times 60=15000 \\
& 15000 \div 4=3750 \mathrm{ml}
\end{aligned}
$$

The figure is made up of a rectangle $A B C D$ and 2 identical squares DEFG and HIJF. EJ and HG are straight lines. Find $\angle p$.


Accepted answers:

```
\ 570+90
\ 570+90
\ 570 +90
```

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,640$ |

## Correctly answered feedback

ADG=90-33=57
EDA=90-57=33
$X=180-90-33=570$
$\mathrm{P}=570+90$

Incorrectly answered feedback
ADG=90-33=57
EDA $=90-57=33$
$X=180-90-33=570$
$\mathrm{P}=570+90$
*Answers | Edit | EDuplicate | 4 Used In | 合 Reorder

## Question 43

Alex and Benjamin were each given some stickers. Alex had four times as many stickers as Benjamin.
After Alex gave away 203 stickers and Benjamin gave away 26 stickers, Benjamin had three times as many stickers as Alex. How many more stickers did Alex have than Benjamin at first?

Accepted answers:
159

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,656$ |

## Correctly answered feedback

12u-609-1u-26
$11 u->583 \div 11=53$
$4 u-1 u=3 u$
$3 u->3 \times 53=159$

Incorrectly answered feedback

12u-609-1u-26
$11 u->583 \div 11=53$
$4 u-1 u=3 u$
$3 u->3 \times 53=159$

```
`Answers | Edit | 组Duplicate | 4 Used In | 仓 Reorder
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Remove From Test

## Question 44

Mel has a total of 648 black and white buttons. He has 360 more black buttons than white buttons. He puts all the black buttons equally into empty black boxes and puts all the white buttons equally into empty white boxes. There are thrice as many black boxes as white boxes. Each black box contains 4 more buttons than each white box. How many buttons are there in each white box?

## Accepted answers:

$\checkmark 24$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,667$ |

Correctly answered feedback
$540 \div 3=168$
168-144=24
$24 \div 4=6$
$144 \div 6=24$

Incorrectly answered feedback
$540 \div 3=168$
168-144=24
$24 \div 4=6$
$144 \div 6=24$
$\mathbf{*}^{*}$ Answers | Edit | Coplicate | 1 Used In | $\hat{\text { R Reorder }}$
Remove From Test

The graph shows the number of visitors to the museum from January to June.

a) In which one-month period was there the greatest change in the number of visitors to the museum?
A. Jan to Feb
B. Feb to Mar
C. Mar to Apr
D. Apr to May
E. May to Jun

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,674$ |

$\boldsymbol{*}^{\star}$ Answers | Edit | Duplicate | $\mathbb{1}$ Used $\ln \mid \stackrel{\rightharpoonup}{*}$ Reorder
Remove From Test

Question 46
Primary 6 Math » Primary 6 Math (Prelim)
1 pt
b) In month of June, for every adult visitor, two visitors were children. How many visitors were children in June?

Accepted answers:

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,683

* Answers | Edit | ED Duplicate | 4 Used In | 合 Reorder

Remove From Test

## Question 47

c) From January to February what was the percentage increase in the number of visitors to the museum?

Accepted answers:
$\checkmark 140 \%$
$\checkmark 140 \%$
$\checkmark 140$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,689


## Question 48

.. The figure below shows a rectangle and 11 identical shaded circles. Each shaded circle is in contact with those next to it. The rectangle has a perimeter of 384 cm .

a) Find the radius of one circle.

## Accepted answers:

$\checkmark \mathrm{cm}$
$\checkmark 8 \mathrm{~cm}$
8

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,691
$\boldsymbol{x}^{\boldsymbol{x}}$ Answers | Edit | EDDicate | 1 Used In | 令 Reorder
Remove From Test

## Question 49

b) More identical shaded circles are added. The whole rectangle is then covered with the maximum number of shaded circles. Find the area of the rectangle that is not covered by the shaded circles.

## Accepted answers:

$\checkmark 1920 \mathrm{~cm} 2$
$\checkmark 1920 \mathrm{~cm} 2$
$\checkmark 1920$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: $\quad 29,330,709$
$\boldsymbol{*}^{\star}$ Answers | Edit | Duplicate | $\boldsymbol{1}$ Used $\operatorname{In} \mid \stackrel{\rightharpoonup}{*}$ Reorder
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Question 50

## The figure below is made up of a right-angled triangle ABE and two

 isosceles triangles $A C F$ and $C D F . A C=F C$ and $D F=D C$. Find $\angle A B C$.

Accepted answers:
$\checkmark 43$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: $\quad 29,330,710$
**Answers | Edit | Duplicate | 4 Used In | 合Reorder

Yanti decorated the sides of a rectangular board with 16 buttons. The buttons were placed at an equal distance apart along all the sides of the board. The length of the board was 210 cm . The figure below shows part of her layout.

a) What was the breadth of the rectangular board?

Accepted answers:
$\checkmark 126 \mathrm{~cm}$
/ 126 cm
$\checkmark 126$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,711$ |

b) After that, Yanfi decided to use a combination of ribbons and buttons. She spent $\frac{1}{4}$ of her money on 16 buttons and 4 ribbons. The cost of each ribbon is twice the cost of each button. Yanti bought some more ribbons with $\frac{1}{2}$ of her remaining money. How many ribbons did she buy altogether in the end ?

Accepted answers:

## Mdm Yap sold some T-shirts in March. The table belows shows the number of T -shirts sold for size S and L but not size M and XL .

| Slze of T-shrt | Number of T-shirt |
| :---: | :---: |
| S | 80 |
| M | $?$ |
| L | 400 |
| XL | $?$ |

(a) $50 \%$ of the T -shirt were in size L . The ratio of the number of T-shirt in size $M$ to size XL is $5: 11$. How many of the $T$-shirts were in size $M$ ?

Accepted answers:
$\checkmark 100$

Question Type: Free Text
Date Added: Thu 14th Oct 2021
Last Modified: N/A
QID\#: 29,330,718

* Answers | Edit | 约Duplicate | 4 Used In | 合Reorder
b) Mdm Yap sold all of her T-shirts in the size of $S$ at the usual price and all of her T-shirts in size $M$ at a discount of $25 \%$. She received a total $\$ 1620$ from the sale. The amount of money she received from the sale of the T-shirt in size M was $\$ 180$ more than the sale of T-shirt in the size S . What is the price difference in the cost of a T-shirt in size $S$ and a $T$ shirt in size $M$ at their usual price?

Accepted answers:
$\checkmark$ \$3
$\checkmark$ \$ 3
$\checkmark 3$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 14th Oct 2021 |
| Last Modified: | N/A |
| QID\#: | $29,330,728$ |

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[^0]:    Accepted answers:

[^1]:    Incorrectly answered feedback

