## ClassMarker

## Primary 4 Maths (Term 2) - Nan Hua



## Test Introduction

+ Add Introduction

53 Questions (94 Points)
Question Bank: 19,950 Questions

Test Questions
1 Test Assignment

## Question 1

## MCQ

Each question carries 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (A, B, C or D) and choose your correct answer.

In 956 803, which digit is in the hundreds place?
A) 8
B) 6
C) 5
D) 0

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

No
Sun 20th Sep 2020
N/A
23,779,530

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


## Question 2

In 56 147, what does the digit '6' stand for?
A) 6 tens
B) 6 hundreds
C) 6 thousands
D) 6 ten thousands

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,779,540$ |

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


## Question 3

Mr Lim saves $\$ 2656$ every month. Round this amount to the nearest $\$ 10$.
A) $\$ 2650$
B) $\$ 2660$
C) $\$ 2700$
D) $\$ 3000$

Question Type:
Randomize Answers:
Dun
Last Modified: N/A
QID\#: 23,779,551

## $\mathbf{*}^{\wedge}$ Answers | Edit | 盁Duplicate | 4 Used In | 令 Reorder

## Question 4

How many right angles are there inside the figure?

A) 5
B) 2
C) 3
D) 4

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,779,573$ |

## Question 5

Complete the number pattern.

43 865, 43 965, $\qquad$ 44 165, 44 265, 44365
A) 42965
B) 43975
C) 44065
D) 44965

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,779,591$ |

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

\section*{Question 6}

What is the remainder when 8206 is divided by 4 ?
A) 251
B) 2
C) 2051
D) 4
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,599\)
\end{tabular}
\(\mathbf{*}^{\wedge}\) Answers | Edit | EDDuplicate | 1 Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)
Remove From Test

How many acute angles are there in the figure?

A) 1
B) 2
C) 3
D) 4

\section*{Question Type:}

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

Multiple Choice
No
Sun 20th Sep 2020
Tue 22nd Sep 2020
23,779,620

\section*{Question 8}

What is the second common multiple of 6 and \(9 ?\)
A) 54
B) 36
C) 3
D) 18

\section*{Question Type:}

Multiple Choice
Randomize Answers: No
Date Added: Sun 20th Sep 2020
Last Modified:
N/A
QID\#:
23,779,629
\(\qquad\)

Subtract 100 from the product of 65 and 10 . What is the answer?
A) 550
B) 650
C) 750
D) 6500

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: \(\quad 23,779,636\)

\section*{\(\mathbf{k}^{\wedge}\) Answers | Edit | Cop Duplicate | 1 Used In | 合 Reorder}

Remove From Test

Question 10

ABCD is a rectangle. Find \(\angle x\). The figure is not drawn to scale.

A) \(20^{\circ}\)
B) \(30^{\circ}\)
C) \(40^{\circ}\)
D) \(60^{\circ}\)
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,662\)
\end{tabular}
**Answers Edit E Duplicate 4 Used \(\ln \mid \stackrel{\Delta}{*}\) Reorder

\section*{Question 11}

There are 840 marbles altogether in 2 boxes. The marbles are put in packets of 6 . The number of packets of marbles in each box is the same. How many packets are there in each box?
(A) 70
B) 140
C) 280
D) 420

\section*{Question Type:}

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

\section*{Multiple Choice}

No
Sun 20th Sep 2020
N/A
23,779,687

\section*{\(\star^{\pi}\) Answers | Edit | ED Duplicate | 4 Used In | 合Reorder}

\section*{Question 12}

The sum of two numbers is 60 . The greater number is three times the smaller number. What is the smaller number?
A) 15
B) 20
C) 40
D) 45
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,701\)
\end{tabular}
```

* Answers Edit \&}\mathrm{ Duplicate \ Used In | \& Reorder

```

\section*{Question 13}

Which of the following is not an equivalent fraction of \(2 / 3\) ?
A) \(4 / 6\)
B) \(6 / 9\)
C) \(10 / 18\)
D) \(8 / 12\)
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,719\)
\end{tabular}
```

*^Answers E Edit \& Duplicate| \ Used In | * Reorder

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\section*{What fraction of the figure is shaded?}

A) \(5 / 8\)
B) \(3 / 8\)
C) \(3 / 5\)
D) \(2 / 5\)

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

Multiple Choice
No
Sun 20th Sep 2020
N/A
23,779,733

\section*{Question 15}

Which one of the fraction below is greater than \(5 / 6\) ?
A) \(1 / 2\)
B) \(4 / 9\)
C) \(3 / 4\)
D) \(7 / 8\)

\section*{Question Type:}

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

No
Sun 20th Sep 2020
N/A
23,779,746

How many quarters are there in \(31 / 2 ?\)
A) 6
B) 7
C) 13
D) 14
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,756\)
\end{tabular}

\section*{\(*^{n}\) Answers Edit Duplicate| 1 Used In | \(\stackrel{\text { Reorder }}{ }\)}

Question 17

There are 48 apples in a basket.
\(1 / 6\) of the apples are green and the rest are red.
What is the difference between the number of red apples and the number of green apples?
A) 40
B) 32
C) 24
D) 8

\section*{Question Type:}

Multiple Choice
Randomize Answers: No
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: 23,779,774

\section*{**Answers | Edit | EDDicate | 1 Used In | \(\stackrel{\rightharpoonup}{\text { ® Reorder }}\)}

\section*{Question 18}

How many more triangles need to be shaded to show that \(2 / 3\) of the set of triangles is shaded?

A) 6
B) 2
C) 3
D) 4
\begin{tabular}{ll} 
Question Type: & Multiple Choice \\
Randomize Answers: & No \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & N/A \\
QID\#: & \(23,779,793\)
\end{tabular}
```

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

```

Question 19

Melody saved 7/9 of her allowance and spent the rest. She spent \(\$ 24\).
How much more did Melody save than spend?
A) \(\$ 12\)
B) \(\$ 24\)
C) \(\$ 48\)
D) \(\$ 60\)

\section*{Question Type: \\ Multiple Choice}

Randomize Answers: No
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: \(\quad 23,779,812\)
\(\star^{\star}\) Answers | Edit 约Duplicate | 4 Used \(\ln \mid \stackrel{\rightharpoonup}{*}\) Reorder Remove From Test

Question 20


Tom is facing the Food Centre. Where will he be facing if he turns \(135^{\circ}\) in clockwise direction?
A) Library
B) Playground
C) Wet Market
D) Shopping Mall

Question Type:
Randomize Answers:
Date Added. -
Last Modified: N/A
QID\#: \(\quad 23,779,831\)

\section*{\(\boldsymbol{k}^{\star}\) Answers}

\section*{Question 21}

Each question carries 2 marks. Write your answers in the spaces provided. Show your workings clearly and write the answers in the units provided.

Write the followings in numerals:
a) Nineteen thousand, seven hundred and forty-four

Accepted answers:
19744
19744
19,744
19,744
19, 744

19,744

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified:
N/A
QID\#: 23,779,983
```

$«^{\star}$ Answers | Edit | ED Duplicate | 4 Used In | 合 Reorder

```

\section*{Question 22}

Write the followings in numerals:
b) Twelve thousand and six

Accepted answers:
\(\checkmark 12006\)
\(\checkmark 12006\)
\(\checkmark 12,006\)
\(\checkmark 12,006\)
\(\checkmark 12,006\)
12,006

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: \(\quad 23,779,997\)
\(\mathbf{*}^{\star}\) Answers | Edit | \& Duplicate | 4 Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)
Question 23

Solve
a) \(1 / 9+4 / 9=\) \(\qquad\)

Accepted answers:
5/9
\(5 / 9\)

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: \(\quad 23,780,016\)
\(\star^{*}\) Answers
- Edit

纪 Duplicate
1 Used In | \(\hat{\text { R Reorder }}\)
Remove From Test

Solve
b) \(5 / 6-2 / 3=\) \(\qquad\)

Accepted answers:
1/6
\(1 / 6\)

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: 23,780,022
\(\star^{n}\) Answers | Edit | 约Duplicate | 1 Used In | \(\stackrel{\rightharpoonup}{\text { R Reorder }}\)
Question 25

Which of these numbers have 3 as a factor? List all the numbers.
\(10,12,15,16,18,23,33\)

Accepted answers:
(12,15,18,33
/ 12151833
\(12,15,18,33\)
12, 15, 18 and 33
121518 and 33
\(15,12,18,33\)
\(15,18,33,12\)
\(15,33,18,12\)
\(15,33,12,18\)
12, 18, 15 and 33
12, 15, 33, 18
12, 15, 33 and 18
/ \(15,12,18\) and 33
/ \(33,18,12,15\)
331815 and 12
\(\checkmark 12,15,18,33\)
(18, 15, 12 and 33
18151233
33121518

```

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: 23,780,069

```

\section*{\(\star^{\star}\) Answers \\ Edit \\ D Duplicate \\ 1 Used In \\ - Reorder}

Remove From Test

\section*{Question 26}

List down all the common factors of 12 and 15.

\section*{Accepted answers:}

1 and 3
13
1, 3
1,3
3,1
3, 1
31
3 and 1
3,1
1, 3

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: 23,780,113

\section*{}

\section*{Question 27}

A fruit seller packs 99 apples into some identical bags.
Each bag contains 4 apples. Find the least number of such bags the fruit seller needs to pack all the apples.

Accepted answers:
25
\(\checkmark 25\) bags
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Sun 20th Sep 2020 \\
Last Modified: & Sun 20th Sep 2020 \\
QID\#: & \(23,780,136\)
\end{tabular}

Correctly answered feedback
99/4=24 Remaining 3
\(24+1=25\)

\section*{Question 28}

Form the largest 4-digit odd number with the following digits.
1360

Accepted answers:
6301
6,301
6301
6, 301
,301

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: \(\quad 23,780,207\)

\section*{\(\mathbf{*}^{\star}\) Answers | Edit | © Duplicate | 1 Used \(\ln \mid \stackrel{\rightharpoonup}{\text { Reorder }}\)}

Question 29

Arrange the following numbers in decreasing order.
\(\frac{16}{7}, \frac{3}{8}, 2 \frac{1}{3}\)

Accepted answers:
\(21 / 3,16 / 7,3 / 8\)
\(21 / 3,16 / 7,3 / 8\)
2 1/3,16/7,3/8
2 1/3,16/7,3/8
2 1/3 16/7 3/8

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#:

Correctly answered feedback
\(2 \frac{1}{3}, \frac{16}{7}, \frac{3}{8}\)

Incorrectly answered feedback
\(2 \frac{1}{3}, \frac{16}{7}, \frac{3}{8}\)


Question 30

Mr Tan ordered a pizza. He ate \(1 / 4\) of the pizza. His wife ate \(5 / 12\) of the pizza.
What fraction of the pizza was left? (Express your answer in its simplest form.)

\section*{Accepted answers:}
\(1 / 3\)
\(1 / 3\)

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: 23,780,287

Correctly answered feedback
\(1-1 / 4-5 / 12=1 / 3\)

Incorrectly answered feedback
\(1-1 / 4-5 / 12=1 / 3\)
\(*^{n}\) Answers | Edit | R Duplicate | 1 Used In | 合 Reorder Remove From Test

\section*{Question 31}

Joe had 10 marbles. 5 of them were red, 3 of them were green and the remaining marbles were white.
What fraction of the marbles were white?
(Express your answer in its simplest form.)

\section*{Accepted answers:}
\(1 / 5\)
\(1 / 5\)
\begin{tabular}{ll} 
Last Modified: & N/A \\
QID\#: & \(23,780,313\)
\end{tabular}
```

**Answers

## Question 32

Samson had to travel 9 km to work. He walked $3 / 4 \mathrm{~km}$ and cycled the remaining distance. What was the distance Samson cycled? (Give your answer as a mixed number in its simplest form.)

Ans: $\qquad$ km

Accepted answers:
$81 / 4 \mathrm{~km}$
8 1/4km
8 1/4

## Question Type: Free Text

Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: $\quad 23,780,369$

## **Answers

## Edit Duplicate

4 Used In |
Remove From Test
Question 33

There are 2 times as many English books as Chinese books in the library.
There are 2580 English books. How many books are there altogether?

## Accepted answers:

3870
/ 3870 books
3,870
3,870 books
3, 870
3, 870 books
/ 3870
3870 books

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified:
N/A
QID\#: 23,780,418

Correctly answered feedback
$2580 / 2=1290$
$1290 \times 3=3870$

Question 34

A customer got 1 free packet of fried for every purchase of 3 packets of fries.
If Mr Brown has a total of 100 packets of fries, how many packets of fries did he receive for free?

Accepted answers:
$\checkmark 25$
$\checkmark 25$ packets

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified:
N/A
QID\#:
23,780,449

Correctly answered feedback
$100 / 4=25$

Incorrectly answered feedback
$100 / 4=25$

Question 35

Dylan was at point $X$ facing East. He made a $3 / 4$ turn anticlockwise.
Where is Dylan facing now?


## Accepted answers:

```
\checkmark \text { South}
```

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: $\quad 23,780,502$

## $x^{x}$ Answers | Edit | © Duplicate | $\uparrow$ Used In | $\hat{\text { R Reorder }}$

## Question 36

Measure and write down the size of $\angle \mathrm{PQR}$.


This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

Question Type: Essay

| Date Added: | Sun 20th Sep 2020 |
| :--- | :--- |
| Last Modified: | Sun 20th Sep 2020 |
| QID\#: | $23,780,576$ |

Correctly answered feedback

## $150^{\circ}\left( \pm 0.1^{\circ}\right)$

Incorrectly answered feedback
$150^{\circ}\left( \pm 0.1^{\circ}\right)$
$\mathbf{*}^{\star}$ Answers | Edit | Duplicate | 4 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

Find the lengths of the unknown sides of the rectangle below.
(The figure is not drawn to scale.)
A
0

10 cm

## 22 cm

Ans: AD $\qquad$ cm and $A B$ $\qquad$ cm

## Accepted answers:

$\checkmark 10 \mathrm{~cm}, 22 \mathrm{~cm}$
$\checkmark A D=10, A B=22$
$\checkmark 10 \mathrm{~cm}$ and 22 cm
$\checkmark 10$ and 22
$\checkmark 10 \mathrm{~cm}$ and 22 cm
$\checkmark \mathrm{AD}=10 \mathrm{~cm}$ and $\mathrm{AB}=22 \mathrm{~cm}$
$\checkmark 10,22$
$\checkmark 10 \mathrm{~cm}, 22 \mathrm{~cm}$

Question Type: Free Text

| Date Added: | Sun 20th Sep 2020 |
| :--- | :--- |
| Last Modified: | N/A |
| QID\#: | $23,780,665$ |

QID\#: $\quad 23,780,665$

Correctly answered feedback
$A D=10, A B=22$

Incorrectly answered feedback
$A D=10, A B=22$

```
\(\mathbf{k}^{*}\) Answers | Edit E Duplicate| 4 Used In | \(\stackrel{\rightharpoonup}{\text { Reorder }}\)
```

Remove From Test

Question 38

The figure below is made up of 3 rectangles. This figure is not drawn to scale.
Find the length of $y$.


Ans: $\qquad$ cm

Accepted answers:
16 cm
16 cm
16

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: $\quad 23,780,693$

Correctly answered feedback
$6+5+5=16$

Incorrectly answered feedback
$6+5+5=16$

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

## Question 39

Mrs Tan mixed $2 / 3$ I of water with $1 / 12$ I of syrup and $5 / 12$ I of milk to make some drinks. How much drink did Mrs Tan prepare? (Give your answer as a mixed number in its simplest form.)

Ans: $\qquad$ litres

## Accepted answers:

1 1/6 litres
1 1/6

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,780,761$ |

Correctly answered feedback

$$
\frac{2}{3}+\frac{1}{12}+\frac{5}{12}=\frac{14}{12}=1 \frac{1}{6}
$$

Incorrectly answered feedback

$$
\frac{2}{3}+\frac{1}{12}+\frac{5}{12}=\frac{14}{12}=1 \frac{1}{6}
$$

$\star^{\star}$ Answers Edit EDuplicate| 1 Used $\ln \mid$ \& Reorder

## Question 40

How many right angles does the hour hand of a clock turn through from 3 a.m. Wednesday to 9 a.m. Wednesday?

## Accepted answers:

$\checkmark 2$
$\checkmark 2$ right angles
$\checkmark 2$ Rights Angles

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: $\quad 23,780,788$
$«^{\star}$ Answers | Edit | ChD Duplicate | 1 Used In | $\hat{\text { R Reorder }}$

## Question 41

Use a ruler and a set square to draw a rectangle $A B C D$ of length 6 cm and breadth 3 cm . Label the rectangle drawn clearly.

This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

| Question Type: | Essay |
| :--- | :--- |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | Sun 20th Sep 2020 |
| QID\#: | $23,780,820$ |

## Correctly answered feedback



Remove From Test

## Question 42

Using a protractor, draw an angle measuring $65^{\circ}$. Label the Angle XYZ .


This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

Question Type: Essay
Date Added: Sun 20th Sep 2020
Last Modified: Sun 20th Sep 2020
QID\#:
23,780,872


## 

## Question 43

## Do the following sums carefully.

There is an equal number of cars and motorcycles in a car park.
A car has 4 wheels and a motorcycle has 2 wheels. They have a total of 114 wheels altogether.
a) How many motorcycles are there in the carpark?

## Accepted answers:

$\checkmark 19$
$\checkmark 19$ motorcycles

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#:
23,780,952

Correctly answered feedback

## By Guess and check,

| No. of <br> cars | No. of <br> wheels | No. of <br> motorcycles | No. of <br> wheel | Total <br> no. of <br> wheel | Check |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 19 | 76 | 19 | 38 | 114 | $\checkmark$ |

Incorrectly answered feedback

## By Guess and check,

| No. of <br> cars | No. of <br> wheels | No. of <br> motorcycles | No. of <br> wheel | Total <br> no. of <br> wheel | Check |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 19 | 76 | 19 | 38 | 114 | $\checkmark$ |

## Question 44

There is an equal number of cars and motorcycles in a car park.
A car has 4 wheels and a motorcycle has 2 wheels. They have a total of 114 wheels altogether.
b) How many wheels do the motorcycles have altogether?

Accepted answers:
38
38 wheels

Question Type:
Date Added: Sun 20th Sep 2020
Last Modified:
QID\#:

N/A
23,780,971

Lily has 4 times as much money as Joseph. After Lily gave Joseph \$360, they each had the same amount of money.
a) How much money did Lily have at first?

## Accepted answers:

$\checkmark \$ 960$
$\checkmark 960$
\$ 960

## Question Type: Free Text

Date Added: Sun 20th Sep 2020
Last Modified: N/A
QID\#: $\quad 23,781,019$

## Correctly answered feedback

Lily represented by 8 units, Joseph represented by 2 units.
For Lily and Joseph to have same no. of unit (5 unit) Lily give 3 unit, Joseph receives 3 unit.
3 units $=360$
1 unit = 120
Lily has 8 units $=960$

## Incorrectly answered feedback

Lily represented by 8 units, Joseph represented by 2 units.
For Lily and Joseph to have same no. of unit (5 unit) Lily give 3 unit, Joseph receives 3 unit.
3 units $=360$
1 unit = 120
Lily has 8 units $=960$

## 

## Question 46

Lily has 4 times as much money as Joseph. After Lily gave Joseph $\$ 360$, they each had the same amount of money.
b) How much money did Joseph have in the end?

## Accepted answers:

$\checkmark 600$
\$600
\$ 600

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,033$ |

## Correctly answered feedback

Joseph have 5 units in the end $=5 \times 120=600$

Incorrectly answered feedback
Joseph have 5 units in the end $=5 \times 120=600$

## $*^{\boldsymbol{x}}$ Answers | Edit | Con Duplicate | 4 Used In | $\stackrel{-}{\text { Reorder }}$

## Question 47

Abel has $\$ 180$ more than Bob. Calvin has twice as much as Abel.
The three children have a total amount of $\$ 1140$. How much does Bob have?

## Accepted answers:

$\checkmark 150$
\$150
\$ 150

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,077$ |

```
Correctly answered feedback
Bob represented by }1\mathrm{ unit, Abel by }1\mathrm{ unit + 180, Calvin by 2 unit + 360
1 unit + 1 unit + 2 unit + 540=1140
4 unit = 600
1 unit = 150
Bob has 1 unit = 150
```

Incorrectly answered feedback
Bob represented by 1 unit, Abel by 1 unit +180 , Calvin by 2 unit +360
1 unit +1 unit +2 unit $+540=1140$
4 unit $=600$
1 unit $=150$
Bob has 1 unit $=150$
$\boldsymbol{«}^{\star}$ Answers | Edit | 饧Duplicate | $\uparrow$ Used $\ln \mid \stackrel{\Delta}{*}$ Reorder Remove From Test

Question 48

Shawn received a weekly allowance of $\$ 160$. He spent $1 / 4$ of his allowance on transport and $3 / 8$ of his allowance on food. He saved the rest of his allowance in the bank.
a) What fraction of his allowance did he save?

## Accepted answers:

3/8
/3/8

Question Type: Free Text
Date Added: Sun 20th Sep 2020
Last Modified: N/A

Correctly answered feedback

$$
1-\frac{1}{4}-\frac{3}{8}=\frac{3}{8}
$$

Incorrectly answered feedback

$$
1-\frac{1}{4}-\frac{3}{8}=\frac{3}{8}
$$

## $\mathbf{*}^{\boldsymbol{x}}$ Answers｜Edit｜EDuplicate｜ 4 Used In｜令 Reorder

## Question 49

Shawn received a weekly allowance of $\$ 160$ ．He spent $1 / 4$ of his allowance on transport and $3 / 8$ of his allowance on food．He saved the rest of his allowance in the bank．
b）How much did Shawn spend on food？

## Accepted answers：

$\checkmark \$ 60$

| Question Type： | Free Text |
| :--- | :--- |
| Date Added： | Sun 20th Sep 2020 |
| Last Modified： | N／A |
| QID\＃： | $23,781,130$ |

Correctly answered feedback
$3 / 8 \times 160=60$

Incorrectly answered feedback
$3 / 8 \times 160=60$

## ＊Answers｜Edit｜约Duplicate｜ 4 Used In｜合Reorder

## Question 50

Figure A：I have 4 sides．
Figure B：I have 4 sides and 2 pairs of parallel lines．

Figure C：I have 4 sides and the opposite sides are equal in length．

Figure D：I have 4 equal sides．

Each statement below is either true，false or not possible to tell from the information given．

Figure A is rectangle.
A) True
B) False
C) Not possible to tell.

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,285$ |

$\varkappa^{\pi}$ Answers | Edit | Duplicate | 1 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$ Remove From Test

## Question 51

Figure A: I have 4 sides.

Figure B: I have 4 sides and 2 pairs of parallel lines.

Figure C: I have 4 sides and the opposite sides are equal in length.

Figure D: I have 4 equal sides.
Each statement below is either true, false or not possible to tell from the information given.
Figure $B$ is a square.
A) True
B) False
C) Not possible to tell.

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,301$ |

## $\mathbf{*}^{\wedge}$ Answers | Edit © Duplicate 1 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

Figure A: I have 4 sides.

Figure B: I have 4 sides and 2 pairs of parallel lines.
Figure C: I have 4 sides and the opposite sides are equal in length.
Figure D: I have 4 equal sides.
Each statement below is either true, false or not possible to tell from the information given.
Figure $C$ is a square.
A) True
B) False
C) Not possible to tell.

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,316$ |

$๙^{\pi}$ Answers | Edit | Duplicate | 1 Used In | $仑$ Reorder

## Question 53

Figure A: I have 4 sides.

Figure B: I have 4 sides and 2 pairs of parallel lines.

Figure C: I have 4 sides and the opposite sides are equal in length.
Figure D: I have 4 equal sides.
Each statement below is either true, false or not possible to tell from the information given.
Figure $D$ is a rectangle.
A) True
B) False
C) Not possible to tell.

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Sun 20th Sep 2020 |
| Last Modified: | N/A |
| QID\#: | $23,781,330$ |
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