## ClassMarker

## Primary 4 Maths Term 4 (MGS) 2020



## Test Introduction

+ Add Introduction

45 Questions (88 Points)
Question Bank: 19,950 Questions

Test Questions
1 Test Assignment

## Question 1

## Section A (36 marks)

The value of the digit 1 in 61450 is $\qquad$ .
A) 10
B) 100
C) 1000
D) 10000

Question Type:
Randomize Answers:
Date Added: Tue 22nd Jun 2021
Last Modified: Tue 22nd Jun 2021
QID\#: $\quad 28,164,462$

## Question 2

Which of the following numbers when rounded to the nearest ten becomes $75900 ?$
A) 75844
B) 75896
C) 75906
D) 75954

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,583$ |

## Question 3

Which of the following decimals is the greatest?
A) 0.403
B) 0.496
C) 0.049
D) 0.154

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | Tue 22nd Jun 2021 |
| QID\#: | $28,164,590$ |

$\boldsymbol{*}^{\star}$ Answers | Edit | R Duplicate | 1 Used In | $\stackrel{\Delta}{\text { Reorder }}$ Remove From Test

Question 4

How many one-fifths are there in 2 wholes?
A)
$\frac{2}{5}$
B)
$2 \frac{1}{2}$
C) 5
D) 10

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | Tue 22nd Jun 2021 |
| QID\#: | $28,164,594$ |


A) $\frac{1}{8}$
B) $\frac{1}{10}$
c)

## $\frac{2}{25}$

D)
$\frac{4}{5}$

Question Type: Multiple Choice
Randomize Answers: No
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#:
28,164,629
$\kappa^{\pi}$ Answers Edit $\mid$ Duplicate $\boldsymbol{1}$ Used In $\mid \hat{*}$ Reorder
Remove From Test

## Question 6

Round 63.57 to the nearest whole number.
A) 60
B) 63
C) 64
D) 65

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,635$ |

$«^{7}$ Answers | Edit | 饮Duplicate | 4 Used In | $仑$ Reorder Remove From Test

Question 7
2 pts

8 is a factor of $\qquad$ -
A) 18
B) 28
C) 38
D) 48

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,645$ |

## Question 8

Subtract 25.09 from 36.8
A) 10.9
B) 11.71
C) 21.41
D) 61.89

Question Type:
Randomize Answers:
Date Added:
Last Modified: N/A
QID\#: $\quad 28,164,650$

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

Question 9

The graph shows the number of plastic bottles collected by 5 classes for a recyclling project.


Which class collected twice as many plastic bottles as Class $4 B$ ?
A) Class 4A
B) Class 4C
C) Class 4D
D) Class 4E

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,663$ |

$«^{\pi}$ Answers | Edit | 饧Duplicate | 1 Used In | 冬 Reorder
Question 10

In the figure below, $A B C D$ is a square.
$\angle A B F=35^{\circ}$. Find $\angle F B C$.

A) 35
B) 45
C) 55
D) 90

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,669$ |

Question 11

## The figure below is made up of identical triangles.



## Sarah wants $\frac{3}{5}$ of the figure to be shaded.

How many more triangles must she shade?
A) 1
B) 5
C) 8
D) 10

## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Tue
Last Modified: N/A
QID\#:
28,164,678

## 

Remove From Test

## Question 12

The mass of a school bag is 3.92 kg when rounded to 2 decimal places. Which of the following could be the actual mass of the school bag?
A) 3.913 kg
B) 3.914 kg
C) 3.924 kg
D) 3.925 kg

Question 13

Mrs Siva went to the shopping mall at 8.30 pm . She reached home 2 hours 35 minutes later. What time did she reach home? Give your answer in 24 hour clock.
A) 2305
B) 2300
C) 1755
D) 1105

Question Type:
Randomize Answers:
Date Added: Tue

Last Modified: N/A
QID\#:

Question 14

## Ali has 2 pieces of wire.

One piece is $\frac{5}{6} \mathrm{~m}$ long and the other piece is $\frac{2}{3} \mathrm{~m}$ shorter.
What is the total length of the two pieces of wire?
A) 1 m
B)

$$
\frac{1}{6} m
$$

C) $1 \frac{1}{2} \mathrm{~m}$
D) 6 m

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,751$ |

$«^{\star}$ Answers | Edit | CoD

The figure shown is made up of a square of side 2 cm and two identical rectangles of length 3 cm . What is the perimeter of the figure?

A) 19 cm
B) 20 cm
C) 24 cm
D) 28 cm

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

Multiple Choice
No
Tue 22nd Jun 2021
N/A
28,164,761

## $\mathbf{*}^{\boldsymbol{x}}$ Answers | Edit | Duplicate | $\mathbb{4}$ Used In | $\hat{\boldsymbol{*}}$ Reorder

## Question 16

Mandy started watching a TV programme at 10 15. It lasted for 45 minutes. She decided to paint after that. She stopped painting at 1315 . How long did she spend on painting?
A) $3 \mathrm{~h} \mathrm{00min}$
B) 2 h 30 min
C) 2 h 15 min
D) 1 h 45 min

Daniel had twice as many stamps as John at first. After John lost 409 stamps, Daniel had 4 times as many stamps as John. How many stamps did Daniel have?
A) 818
B) 1227
C) 1636
D) 2045

```
Question Type: Multiple Choice
Randomize Answers: No
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID#: 28,164,809
```


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

Question 18

John took 20 minutes to walk to school from home.
He left his house at the time shown on the clock below.
The time on the clock was 10 minutes slower than the actual time.
What was the actual time he reached school?

A) 0705
B) 0715
C) 0725
D) 0735

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Tue 22nd Jun 2021 |
| Last Modified: | N/A |
| QID\#: | $28,164,827$ |

## Question 19

Section B (36 marks)
Write the missing number in the number pattern below.
41 369, 41 169, 40 969, $\qquad$ 40569

Accepted answers:
40769
40769

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,164,841

Correctly answered feedback
40969-200=40769

Incorrectly answered feedback
40969-200=40769

```
«`Answers | Edit & Duplicate & Used In | 人 Reorder

Question 20

Some factors of 32 are 1,2,4 and 32 . What are the other two factors of 32 ?
\(\qquad\)

\section*{Accepted answers:}

16 and 8
168
16, 8
16, 8
16,8
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Tue 22nd Jun 202 \\
Last Modified: & N/A \\
QID\#: & \(28,164,865\) \\
\\
\begin{tabular}{|ll} 
Correctly answered feedback \\
\(32=1 \times 32\) & \\
\(=2 \times 16\) & \\
\(=4 \times 8\) &
\end{tabular}
\end{tabular}

Incorrectly answered feedback
\(32=1 \times 32\)
\(=2 \times 16\)

\section*{Question 21}

What is the remainder when 6302 is divided by 7 ?

\section*{Accepted answers:}

2

Question Type: Free Text
\begin{tabular}{ll} 
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A
\end{tabular}

Last Modified:
QID\#: 28,164,884

Correctly answered feedback
\(6302 \div 7=900 \mathrm{R} 2\)

Incorrectly answered feedback
\(6302 \div 7=900 \mathrm{R} 2\)


Question 22

Match the options below from the smallest to the greatest:
\begin{tabular}{ll} 
Clue & Match \\
\(\frac{1}{2}\) & smallest \\
\(\frac{4}{7}\) & \\
\(\frac{5}{7}\) & small \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Question Type: & Matching \\
Grade style: & Full points if all answers are correct \\
Shuffle Mode: & Shuffle Matches Only \\
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,164,901\)
\end{tabular}
\[
\frac{2}{5}-\frac{1}{10}=
\]
\(\qquad\)

\section*{Accepted answers:}

3/10
\(\checkmark 3 / 10\)
\(\checkmark 3 / 10\)
\(\checkmark 3 / 10\)

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
GID\#: \(\quad 28,165,121\)
\(*^{\pi}\) Answers | Edit | E Duplicate | 1 Used In | \(\stackrel{\text { Reorder }}{ }\)
Question 24
\(2.04+5=\) \(\qquad\)

Accepted answers:
7.04
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A \\
RID\#: & \(28,165,126\) \\
& \\
& \\
& \\
\(\approx^{n}\) Answers & Edit
\end{tabular}

In the figure shown, \(A B C D\) is a rectangle. Find \(\angle A C E\).


Accepted answers:
27

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,139
```

Correctly answered feedback
$26+37=63$
$90-63=27$

```

Incorrectly answered feedback
26+37=63
\(90-63=27\)
```

**Answers | Edit | 绍Duplicate | 4 Used In | 仓ि Reorder

```

Question 26

In the figure below，name the smallest angle．


A） a
B） b
C） c
D）\(d\)
\begin{tabular}{ll} 
Question Type： & Multiple Choice \\
Randomize Answers： & No \\
Date Added： & Tue 22nd Jun 2021 \\
Last Modified： & N／A \\
QID\＃： & \(28,165,141\)
\end{tabular}
\(«^{\pi}\) Answers｜Edit｜饮Duplicate｜ 1 Used In｜\(仑\) Reorder Remove From Test

\section*{Question 27}
\(10.15 \times 7=\) \(\qquad\)

Accepted answers：
```

71.05

```
```

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,151
$\mathbf{*}^{\boldsymbol{*}}$ Answers

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~ Edit ED Duplicate

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```

~ Edit ED Duplicate

```

\section*{Use the digits below to form the smallest 5-digit even number.}
2
7

9

Accepted answers:
10792
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,165,161\)
\end{tabular}

\section*{\(\boldsymbol{*}^{*}\) Answers | Edit | 约Duplicate | 4 Used In | \(\stackrel{\rightharpoonup}{\text { R Reorder }}\)}

\section*{Question 29}

Xiaowen wants to pack 1346 sweets into bags. Each bag can contain 6 sweets. What is the least number of bags Xiaowen needs to pack all the sweets?

Accepted answers:
225 bags
225

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,179

Correctly answered feedback
\(1346 \div 6=224 \mathrm{R} 2\)
\(224+1=225\)

Incorrectly answered feedback
\(1346 \div 6=224 \mathrm{R} 2\)
\(224+1=225\)

\section*{\(\kappa^{\star}\) Answers | Edit | EDuplicate | 4 Used In | 合 Reorder}

\section*{Question 30}

Ben had a container filled with \(5 \ell\) of water.
He poured \(\frac{1}{6} \ell\) into Bottle \(A\) and \(\frac{7}{12} \ell\) into Bottle B.
How much water was left in the container?

Accepted answers:
\(41 / 4\) I
\(41 / 4\) L
\(41 / 4\)
41/4

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified:
QID\#:
```

*^Answers | Edit | ErDuplicate | 4 Used In | 仓ि Reorder

```

Question 31

In the square grid below, line \(P Q\) and line \(Q R\) form two sides of a square.
(a) Complete the drawing of square PQRS in the square grid.


Please type "done" to proceed to the next question

QID\#:

Correctly answered feedback


Incorrectly answered feedback


\section*{}

Remove From Test

\section*{Question 32}

What is the value of \(A\) on the number line?


Accepted answers:
\(\checkmark 20.7\)

Date Added:
Last Modified: QID\#:

\section*{Question 33}

Govin took 2 h 10 min to travel from home to his grandmother's house. He reached his grandmother's house at 1.30 pm . What time did he leave home? Give your answer using the 24 hour clock.

Accepted answers:
\(\checkmark 1120\)
\(\checkmark 1120\)

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,292

\section*{\(*^{\star}\) Answers | Edit | ED Duplicate | 1 Used In | \(\hat{\boldsymbol{*}}\) Reorder}

Question 34

\section*{The figure shows a square \(W X Y Z\) of area \(64 \mathrm{~cm}^{2}\). The length of WP is 2 cm .}

\section*{Find the length of PX .}


Accepted answers:

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified:
QID\#:

Correctly answered feedback
\(8 \mathrm{~cm} \times 8 \mathrm{~cm}=64 \mathrm{~cm} 2\)
length of the square \(=8 \mathrm{~cm}\)
\(W P=8 \mathrm{~cm}-2 \mathrm{~cm}=6 \mathrm{~cm}\)

Incorrectly answered feedback
\(8 \mathrm{~cm} \times 8 \mathrm{~cm}=64 \mathrm{~cm} 2\)
length of the square \(=8 \mathrm{~cm}\)
\(W P=8 \mathrm{~cm}-2 \mathrm{~cm}=6 \mathrm{~cm}\)

\section*{* Answers | Edit | D Duplicate | 4 Used In | \(\stackrel{\rightharpoonup}{\text { R Reorder }}\)}

\section*{Question 35}

The figure below is made up of two identical squares and a rectangle.
The length of \(B D\) is 42 cm .
The length of \(A B\) is equal to the length of \(C D\).
What is the area of the shaded rectangle CDEF?


Accepted answers:
392 cm 2
392 cm2
392

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified:

\section*{Correctly answered feedback}
\(42 \mathrm{~cm} \div 3=14 \mathrm{~cm}\)
length of shaded rec \(=14 \mathrm{~cm} \times 2=28 \mathrm{~cm}\)
Breadth of shaded rec \(=14 \mathrm{~cm}\)
Area \(=L x B\)
\(=28 \mathrm{~cm} \times 14 \mathrm{~cm}\)
\(=392 \mathrm{~cm} 2\)
```

Incorrectly answered feedback
42cm\div3=14cm
length of shaded rec=14cm\times2=28cm
Breadth of shaded rec =14cm
Area = LxB
= 28cm x 14cm
= 392cm2

```

Huimin and her sister shared 4 m of cloth.
She used \(\frac{1}{4} \mathrm{~m}\) of cloth while her sister used \(\frac{1}{5} \mathrm{~m}\) more cloth than her.
How much cloth was left? Give your answer as a mixed number in the simplest form.

Accepted answers:
3 3/10
3 3/ 10
\(33 / 10\)
/ \(33 / 10\)
\(33 / 10\)

\section*{Question Type: Free Text}

Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,338

Correctly answered feedback


Incorrectly answered feedback


Total used \(\frac{14}{20} \mathrm{~m}\)
5 m of cloth \(=\frac{100}{20} \mathrm{~m}\)
\(4-\frac{5}{20}-\frac{9}{20}=3 \frac{6}{20}\)
\(=3 \frac{3}{10}\)

\section*{Question 37}

Peter's Art teacher gave him 300 ice-cream sticks to paint.
She wanted \(\frac{1}{6}\) of the ice-cream sticks to be painted yellow and the rest green.
(a) How many ice-cream sticks must be painted yellow?

Accepted answers:
/ 50
\begin{tabular}{ll} 
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,165,344\)
\end{tabular}

Correctly answered feedback
\(6 u=300\)
\(1 u=300 \div 6=50\)

Incorrectly answered feedback
\(6 u=300\)
\(1 u=300 \div 6=50\)
\(\kappa^{\star}\) Answers | Edit | E Duplicate | \(\uparrow\) Used In | \(\Delta\) Reorder Femove From Test

\section*{Question 38}
b) How many more ice-cream would be painted green than yellow?

\section*{Accepted answers:}
/ 200

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified:
QID\#: 28,165,357

Correctly answered feedback
Green=5u
Yellow = 1u
\(5 u-1 u=4 u\)
\(4 u=50 \times 4=200\)

Incorrectly answered feedback
Green= 5u
Yellow = \(1 u\)
\(5 u-1 u=4 u\)
\(4 u=50 \times 4=200\)

\section*{\(\kappa^{\star}\) Answers | Edit | C? Duplicate | \(\uparrow\) Used In | 仑̂ Reorder}

Mr Yan has \(\$ 500\) at first. He gave Amanda three times as much money as Billy. He gave Billy twice as much money as Cassie. He was left with \(\$ 45.50\) in the end. How much money did Cassie receive?

\section*{Accepted answers:}
\(\$ 50.50\)
\$ 50.50
50.50

Date Added: Last Modified: QID\#:

\section*{Correctly answered feedback}

Amount he gave away= \(\$ 500-\$ 45.50=\$ 54.50\)
\(9 u=\$ 454.50\)
\(1 u=\$ 50.50\)

Incorrectly answered feedback
Amount he gave away= \(\$ 500-\$ 45.50=\$ 54.50\)
\(9 u=\$ 454.50\)
\(1 \mathrm{u}=\$ 50.50\)

\section*{ \\ Remove From Test}

\section*{Question 40}

The graph below shows the total number of drinks sold at a carnival on a particular day.

(a) The difference in the number between 2 types of drinks sold was 24. Which 2 drinks were they?
(A) Green Tea
B) Milk Tea
C) Mango Shake
D) Oreo Crush

\section*{Question Type:}

Randomize Answers:
Grade style: Full points if all answers are correct
Date Added: Tue 22nd Jun 2021
Last Modified:
QID\#:

\section*{Multiple Response}

No

N/A
28,165,409

Correctly answered feedback
Green tea \(=56\)
Milk tea \(=80\)
\(80-56=24\)

Incorrectly answered feedback
Green tea \(=56\)
Milk tea \(=80\)
80-56=24

\section*{}

\section*{Question 41}
b) What was the total number of drinks sold at the carnival?

\section*{Accepted answers:}
\(\checkmark 240\)

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#: 28,165,416
```

Correctly answered feedback
Total $=56+80+60+44$
$=100+140$
$=240$

```

Incorrectly answered feedback
Total \(=56+80+60+44\)
\(=100+140\)
\(=240\)
```

*^Answers | Edit | EDDuplicate | \ Used In | * Reorder

```

\section*{Question 42}

A thermometer cost 3 times as much as a box of masks. Mr Teng paid \(\$ 400\) to buy similar boxes of masks and 2 similar thermometers. How much more did each thermometer cost than a box of masks?

\section*{Accepted answers:}
\$100
\$ 100
100
```

Correctly answered feedback
8u=400
1u=50
3u-1u=2u
2u=100

```

Incorrectly answered feedback
\(8 u=400\)
\(1 \mathrm{u}=50\)
\(3 u-1 u=2 u\)
\(2 u=100\)


Question 43

A photograph measuring 9 cm by 7 cm is placed on a cardboard leaving a 2-cm border around it.

Find the area of the cardboard not covered by the photograph.


Accepted answers:
80 cm 2
80 cm 2
80

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified:
N/A
QID\#:
28,165,483
```

Length of border $=9 \mathrm{~cm}+4 \mathrm{~cm}=13 \mathrm{~cm}$
Breadth of border= $7 \mathrm{~cm}+4 \mathrm{~cm}=11 \mathrm{~cm}$
Area of figure $=\mathrm{L} \mathrm{\times B}$
$=13 \mathrm{~cm} \times 11 \mathrm{~cm}=143 \mathrm{~cm}^{2}$
Area of photo $=L \times B$
$=13 \mathrm{~cm} \times 11 \mathrm{~cm}=143 \mathrm{~cm}^{2}$
Area of photo $=\mathrm{L} \times \mathrm{B}$
$=9 \mathrm{~cm} \times 7 \mathrm{~cm}$
$=63 \mathrm{~cm}^{2}$
Area of border $=143 \mathrm{~cm}^{2}-63 \mathrm{~cm}^{2}$
$=80 \mathrm{~cm}^{2}$

```
```

Incorrectly answered feedback
Length of border= 9cm+4cm=13cm
Breadth of border=7cm+4cm=11cm
Area of figure= L\timesB
=13\textrm{cm}\times11\textrm{cm}=143\mp@subsup{\textrm{cm}}{}{2}
Area of photo= L\timesB
=13\textrm{cm}\times11\textrm{cm}=143\mp@subsup{\textrm{cm}}{}{2}
Area of photo=L\timesB
=9cm\times7cm
=63\mp@subsup{\textrm{cm}}{}{2}
Area of border=143\mp@subsup{\textrm{cm}}{}{2}-63\mp@subsup{\textrm{cm}}{}{2}
=80 cm

```
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Tue 22nd Jun 2021 \\
Last Modified: & N/A \\
QID\#: & \(28,165,505\)
\end{tabular}

Correctly answered feedback
Amount G spent \(=1.20 \times 5=\$ 6\)
Amount of G has at at first \(=\$ 6+\$ 0.60=\$ 6.60\)
Amount M has \(=\$ 6.60 \div 3=\$ 2.20\)

Incorrectly answered feedback
Amount G spent \(=1.20 \times 5=\$ 6\)
Amount of G has at at first \(=\$ 6+\$ 0.60=\$ 6.60\)
Amount M has \(=\$ 6.60 \div 3=\$ 2.20\)

\section*{}

\section*{Question 45}

The total mass of a box and 10 identical packets of sugar is 4500 g . The total mass of the same box and 3 identical packets of sugar is 2050 g . What is the mass of the empty box?

\section*{Accepted answers:}

1000 g
1000 g
1000

Question Type: Free Text
Date Added: Tue 22nd Jun 2021
Last Modified: N/A
QID\#:
28,165,528

Correctly answered feedback
Mass of 7 packets of sugar \(=2450 \mathrm{~g}\)
Mass of 1 packet of sugar \(=350 \mathrm{~g}\)
Mass of 3 packets of sugar \(=1050 \mathrm{~g}\)
Mass of box \(=1000 \mathrm{~g}\)

Incorrectly answered feedback
Mass of 7 packets of sugar \(=2450 \mathrm{~g}\)
Mass of 1 packet of sugar \(=350 \mathrm{~g}\)
Mass of 3 packets of sugar \(=1050 \mathrm{~g}\)
Mass of box \(=1000 \mathrm{~g}\)
www.classmarker.com```

