## ClassMarker

## Primary 3 - Term 4 (SA2) Math (Nanyang)



## Test Introduction

+ Add Introduction

49 Questions (94 Points)

Test Questions
1 Test Assignment

## Question 1

## Section A

Questions: 1 to 20, carry 2 marks each.
Arrange the following numbers in order, starting from the smallest.

| 5678 | 8765 | 5876 |
| :--- | :--- | :--- |

A) $5678,8765,5876$
B) $5678,5876,8765$
C) $8765,5876,5678$
D) $5876,8765,5678$

Question Type:
Multiple Choice
Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: $\quad 22,617,308$

## * Answers Edit D ©

Question 2
2 pts

Look at the number boxes below.


What is the value represented by all the number boxes shown?
A) 5600
B) 6050
C) 6500
D) 5060

Question Type:
Randomize Answers:
Date Added: Thu

Last Modified: N/A
QID\#:

Multiple Choice
No

22,617,330

## Question 3

Subtract 2094 from 8673.
A) 6679
B) 6599
C) 5679
D) 6579

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,345$ |

What is the sum of 5899 and $1565 ?$
A) 4334
B) 6464
(C) 7464
D) 5678

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,358$ |


Remove From Test

## Question 5

What is the product of 565 and $9 ?$
A) 4488
B) 5085
C) 5659
D) 5740

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,373$ |



Question 6

What is 48 divided by $6 ?$
A) 5
B) 7
C) 4
D) 8

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,384$ |

A) 2
B) 4
C) 6
D) 8

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,387$ |

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* Answers | Edit | & Duplicate | 4 Used In | 仓े Reorder
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Question 8

Which of the following is not an equivalent fraction of $1 / 6$ ?
A) $3 / 18$
B) $2 / 12$
C) $5 / 30$
(D) $2 / 16$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,400$ |

## **Answers | Edit | EDDicate | 4 Used In | 合 Reorder

Question 9
2 pts

Arrange the fractions in order, starting from the greatest to the smallest.

$$
\frac{1}{2}, \frac{3}{12}, \frac{7}{8}
$$

A)

$$
\frac{1}{2}, \frac{3}{12}, \frac{7}{8}
$$

B)

## $\frac{7}{8}, \frac{3}{12}, \frac{1}{2}$

C)

$$
\frac{1}{2}, \frac{7}{8}, \frac{3}{12}
$$

$\checkmark$ D)

$$
\frac{7}{8}, \frac{1}{2}, \frac{3}{12}
$$

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,474$ |

Question 10

Which one of the following marked angles is a right angle?
A)

B)

C)


Question 11

Study the figure shown in the grid below.


What is the perimeter of the figure?
A) $12 m$
B) 20 m
C) 11 m
D) 25 m

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,522$ |

Look at the numbers below. Each number can only be used once.


Form the greatest 4-digit odd number with the given numbers.
A) 1289
B) 9821
C) 2891
D) 8291

## Question Type:

Randomize Answers:

Last Modified: N/A
QID\#: $\quad 22,617,537$

## Multiple Choice

No
Thu 23rd Jul 2020

## 

## Question 13

Study the number pattern below.

| 2345 | $?$ | 2745 | 2945 | 3145 | 3345 |
| :--- | :--- | :--- | :--- | :--- | :--- |

What is the missing number?
A) 2545
B) 4525
C) 2346
D) 3345

## Question Type:

Randomize Answers:

Last Modified: N/A
QID\#: $\quad 22,617,568$

## $k^{*}$ Answers

## Question 14

## Multiple Choice

No
Thu 23rd Jul 2020

There are 287 boys in the school.
How many more girls than boys are there in the school?
(A) 1435
B) 899
C) 1722
D) 281

## Question Type: <br> Multiple Choice

Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: Mon 28th Sep 2020
QID\#:
22,617,576

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

Remove From Test

## Question 15

Jack and his 5 friends are each able to complete 1 test paper in 1 day.
What is the smallest number of days for them to complete 372 test papers?
A) 60
B) 85
C) 62
D) 37

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,586$ |

## 

## Question 16

David walks 2459 m from home to school.
In the afternoon, he walks the same distance home.
What is the total distance he walks daily in kilometres and metres?
A) 20 km 95 m
B) 2 km 459 m
C) 4 km 918 m
D) 49 km 18 m

Question Type:
Multiple Choice
Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#:
22,617,626

## Question 17

Look at the figure below.


Name a pair of parallel lines.
A) $\mathrm{BF} / / \mathrm{CE}$
B) $C E / / D F$
C) $A C / / A E$
(D) $A E / / B F$

## Question Type:

## Multiple Choice

Randomize Answers: No
Date Added:
Thu 23rd Jul 2020
Last Modified:
Mon 28th Sep 2020
QID\#:
22,617,653

## $\varkappa^{\star}$ Answers | Edit | 饱Duplicate | 1 Used In | ̂ Reorder

## Question 18

The length of a rectangle is 15 cm .
The length is 5 times as long as its breadth.
What is the perimeter of the rectangle?
A) 20 cm
B) 155 cm
C) 30 cm
D) 36 cm

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

## Question 19

John has 957 bananas.
After throwing away 246 rotten bananas, he packs the rest of the bananas into boxes.
Each bag can contain at most 6 bananas.
What is the smallest number of boxes that he needs to hold all the rest of the bananas?
A) 41
B) 51
C) 118
D) 119

## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: $\quad 22,617,670$

## $*^{\wedge}$ Answers | Edit | 组Duplicate | 4 Used In | 合 Reorder

## Question 20

Janet is thinking of a 3-digit number. It is an odd number divisible by 3.
The digits in the hundreds and the tens places are multiples of 2.
The digit in the tens place is bigger than the digit in the hundreds place.
What is the number?
A) 498
B) 687
C) 466
D) 123

## Question Type: Multiple Choice

Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: $\quad 22,617,713$

## $\star^{\star}$ Answers

## Question 21

## Section B

Questions 21 to 40 carry 2 marks each.

Mary baked 7301 cupcakes.
She gave away 845 cupcakes and baked another 309 cupcakes.
How many cupcakes did she have in the end?

## Accepted answers:

$\checkmark 6765$ cupcakes
$\checkmark$ 6765cupcakes

Question Type: Free Text
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: 22,617,788

Correctly answered feedback
$7301-845=6456$
$6456+309=6765$ cupcakes

Incorrectly answered feedback
$7301-845=6456$
$6456+309=6765$ cupcakes

## Question 22

What is the missing number in the box?


## Accepted answers:

15

## Question Type: Free Text

Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: $\quad 22,617,794$

Correctly answered feedback
$3 \times 5=15$

Incorrectly answered feedback
$3 \times 5=15$

## $«^{\star}$ Answers | Edit | R Duplicate | 4 Used $\ln \mid$ 合 Reorder

Question 23

Write 207 minutes in hours and minutes.

## Accepted answers:

3h27min

3h 27 min
$\checkmark 3$ h 27 min

Question Type: Free Text
Date Added: Thu 23rd Jul 2020
Last Modified:
N/A
QID\#: 22,617,815

Correctly answered feedback
$207 \div 60=3.45 \mathrm{~h}$
$0.45 \times 60=27 \mathrm{~min}$
Answer 3 h 27 min

## 

## Question 24

A line $A B$ is drawn in the box below.
a) Draw and label line $C D$ that is perpendicular to line $A B$
b) Draw and label line EF which is parallel to line $A B$.


Question Type: Essay

| Date Added: | Thu 23rd Jul 2020 |
| :--- | :--- |
| Last Modified: | Mon 27th Jul 2020 |
| QID\#: | $22,617,877$ |

Correctly answered feedback



## 

## Question 25

In a classroom, 56 stools were arranged in 8 equal groups.
Each stool has 4 sweets on it.
How many sweets are there in each group?

## Accepted answers:

$\checkmark 28$
$\checkmark$ 28sweets
$\checkmark 28$ sweets

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,617,886$ |

Correctly answered feedback
$56 \div 8=7$ stools in each group
$7 \times 4=28$ sweets in each group

Incorrectly answered feedback
$56 \div 8=7$ stools in each group
$7 \times 4=28$ sweets in each group


Question 26

Chocolate Cafe sells 835 ice cream cones in a day.
Berry Cafe sells 6 times as many ice cream cones as Chocolate Cafe in the day.
How many ice cream cones are sold by the two cafes altogether in the day?

## Accepted answers:

/ 5845

| Date Added: | Thu 23rd Jul 2020 |
| :--- | :--- |
| Last Modified: | N/A |
| QID\#: | $22,617,896$ |

Correctly answered feedback
$835 \times 6=5010$
$5010+835=5845$

Incorrectly answered feedback
$835 \times 6=5010$
$5010+835=5845$

## $x^{\wedge}$ Answers | Edit | Croplicate | 4 Used In | 合 Reorder Remove From Test

## Question 27

A baker has 789 cookies.
He packs 4 cookies in each bag.
How many cookies are left unpacked?

## Accepted answers:

1
1 cookie
1cookie

Question Type: Free Text

| Date Added: | Thu 23rd Jul 2020 |
| :--- | :--- |
| Last Modified: | N/A |

Last Modified: N/A
QID\#: 22,617,907

Correctly answered feedback
$789 \div 4=197$ R 1
1 cookie left unpacked

Incorrectly answered feedback
$789 \div 4=197$ R 1
1 cookie left unpacked


Question 28

A group of 7 boys shared a packet of chocolates.
After each of them took 25 chocolates, there were 297 chocolates left. How many chocolates were
there in the packet at first?

## Accepted answers:

472 chocolates
472chocolates
$\checkmark 472$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 23rd Jul 2020 |


| Last Modified: | N/A |
| :--- | :--- |
| QID\#: | $22,617,923$ |

Correctly answered feedback
$25 \times 7=175$
$175+297=472$ chocolates at first

Incorrectly answered feedback
$25 \times 7=175$
$175+297=472$ chocolates at first

Question 29
$1 / 16$ of the figure below is shaded. Mike wants $7 / 16$ of the figure to be shaded. Shade to show $7 / 16$ of
the figure shaded.


## Question Type: Essay

Date Added: Thu 23rd Jul 2020
Last Modified: Mon 27th Jul 2020
QID\#:
22,617,950

Correctly answered feedback



## Question 30

$$
1-\frac{1}{6}-\frac{6}{18}=?
$$

What is the missing fraction?
Leave your answer in the simplest form.

Accepted answers:
$1 / 2$
$1 / 2$

Question Type: Free Text
Date Added: Thu 23rd Jul 2020
Last Modified:
QID\#:
22,617,971

## Question 31

Ron had $\$ 81.20$ at first.
He spent $\$ 26.30$ on a book and his father gave him $\$ 15.90$. How much money did he have in the end?

Accepted answers:
$\checkmark \$ 70.80$
/ 70.80

Correctly answered feedback
$\$ 81.20-\$ 26.30=\$ 54.90$
$\$ 54.90+\$ 15.90=\$ 70.80$ at the end

Incorrectly answered feedback
$\$ 81.20-\$ 26.30=\$ 54.90$
$\$ 54.90+\$ 15.90=\$ 70.80$ at the end
$*^{\wedge}$ Answers | Edit | \& Duplicate | 1 Used In | 合 Reorder

## Question 32

A weighing scale was used to measure the mass of 3 objects.


What is the mass of the heaviest object?
Give your answer in kilograms and grams.

## Accepted answers:

$\checkmark 4 \mathrm{~kg} \mathrm{0g}$
$\checkmark 4 \mathrm{~kg} 0 \mathrm{~g}$
$\checkmark 4 \mathrm{~kg}$

Question Type: Free Text

| Date Added: | Thu 23rd Jul 2020 |
| :--- | :--- |
| Last Modified: | Tue 20th Oct 2020 |
| QID\#: | $22,618,020$ |

Correctly answered feedback
C is heaviest $-4 \mathrm{~kg} \mathrm{0g}$

Incorrectly answered feedback
C is heaviest $-4 \mathrm{~kg} \mathrm{0g}$
$«^{\star}$ Answers | Edit | 约Duplicate | 4 Used ln | $\stackrel{\rightharpoonup}{*}$ Reorder
Remove From Test

## Question 33

A bottle contains 850 ml of soda.
Jenny poured 260 ml of soda into a glass.
She accidentally spilled some soda. while pouring.
She then measured the remaining amount of soda in the bottle using a measuring cup as shown below.


How much soda did she spill?

Accepted answers:
/90ml
90 ml
90

## Question Type: Free Text

Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: 22,618,049

Correctly answered feedback
$850 \mathrm{ml}-260 \mathrm{ml}=590 \mathrm{ml}$
$590 \mathrm{ml}-500 \mathrm{ml}=90 \mathrm{ml}$ of soda spilled

Incorrectly answered feedback
$850 \mathrm{ml}-260 \mathrm{ml}=590 \mathrm{ml}$
$590 \mathrm{ml}-500 \mathrm{ml}=90 \mathrm{ml}$ of soda spilled
$\star^{\star}$ Answers

```
© Edit ED Duplicate 1 Used In | \(\hat{\text { R Reorder }}\)
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Remove From Test

## Question 34

Jason left for the Science Centre from his house on Monday.
He arrived in the Science Centre at 1.20 p.m.
The journey took him 2 hours 25 minutes. What time did he leave his house?
Give your answer in a.m. or p.m.

## Accepted answers:

$\checkmark 10.55$ a.m.
$\checkmark$ 10.55a.m.
$\checkmark 10.55 \mathrm{AM}$
$\checkmark 10.55 \mathrm{AM}$

Question Type: Free Text
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#:
22,618,064

Correctly answered feedback
$1.20 \mathrm{pm}-2 \mathrm{~h} 25 \mathrm{mins}=>10.55 \mathrm{a} . \mathrm{m}$.

Incorrectly answered feedback
$1.20 \mathrm{pm}-2$ h 25 mins => 10.55 a.m.

## $\aleph^{x}$ Answers | Edit | the Duplicate | $\uparrow$ Used In | ̂ Reorder

Remove From Test

## Question 35

The following figure is made up of 3 identical rectangles.
The breadth of the rectangle is 5 cm .


What is the area of the figure?

Accepted answers:
$\checkmark 150 \mathrm{~cm} 2$
$\checkmark 150 \mathrm{~cm} 2$

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Thu 23rd Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,618,090$ |

Correctly answered feedback
length of figure $=10 \mathrm{~cm}$, breadth of figure $=15 \mathrm{~cm}$
Area $=10 \times 15=150 \mathrm{~cm} 2$

Incorrectly answered feedback
length of figure $=10 \mathrm{~cm}$, breadth of figure $=15 \mathrm{~cm}$
Area $=10 \times 15=150 \mathrm{~cm} 2$
$\boldsymbol{*}^{\star}$ Answers | Edit | E Duplicate | 1 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

## Question 36

A teacher conducted a survey with a class of 41 pupils.
He asked everyone in the class about their favourite sport. Each pupil chose either basketball, swimming or running. Below is the graph he created based on the data he collected.
Draw the bar representing the number of pupils who like to run.


Question Type: Essay
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: 22,618,107



[^0]Remove From Test

## Question 37

After receiving 734 apples from her friend, Natalie had 6910
apples.
She used 3124 apples to make apple crumbles.
How many apples did she have at first?

## Accepted answers:

$\checkmark 9300$
$\checkmark$ 9300apples
$\checkmark 9300$ apples

Question Type: Free Text
Date Added: $\quad$ Thu 23rd Jul 2020
Last Modified: Tue 20th Oct 2020
QID\#: $\quad 22,618,123$

Correctly answered feedback
6910-734 = 6176
$6176+3124=9300$ apples at first

Incorrectly answered feedback
6910-734 = 6176
$6176+3124=9300$ apples at first

Remove From Test

## Question 38



Accepted answers:
/ $\$ 6.49$
\$ 6.49

Question Type: Free Text
Date Added: Thu 23rd Jul 2020
Last Modified: Thu 23rd Jul 2020
QID\#: 22,618,141

```
Correctly answered feedback
\(\$ 19.80+\$ 8.70=\$ 28.50\)
\$34.99-\$28.50 = \$6.49 needed
```

Incorrectly answered feedback
$\$ 19.80+\$ 8.70=\$ 28.50$
$\$ 34.99-\$ 28.50=\$ 6.49$ needed

```
**Answers | Edit | EmDuplicate | 4 Used In | 仓 Reorder
```

Question 39

A van left the first stop with the same number of girls and boys.
At the second stop, half the number of boys got off.
At the third top, 7 boys got on.
In the end, the total number of people on the bus was 16.
What was the total number of boys and girls when the van left the first stop?

## Accepted answers:

$\checkmark 12$ boys and girls
12

## Question Type: Free Text

Date Added: Thu 23rd Jul 2020
Last Modified:
N/A

Correctly answered feedback
16-7=9
$9 \div 3=3$
$3 \times 4=12$ boys and girls at first

Incorrectly answered feedback
16-7=9
$9 \div 3=3$
$3 \times 4=12$ boys and girls at first

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

Remove From Test

## Question 40

The table below shows the number of ice cream cones Trevor sold for each
flavour over a weekend.

|  | Chocolate | Banana | Strawberry |  |
| :--- | :---: | :---: | :---: | :---: |
| No of ice cream cones | 44 | 12 | 37 |  |

Which graph below represents the correct number of ice cream cones sold for each flavour?

(B)

C)

D)


## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Thu 23rd Jul 2020
Last Modified: N/A
QID\#: $\quad 22,618,219$

## $\mathbf{*}^{\boldsymbol{n}}$ Answers | Edit | 绝Duplicate | 1 Used In | 仓 Reorder

Remove From Test

## Question 41

## Section C

For questions 41 to 45, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [.] at the end of each question or part-question. ( 20 marks).

This section 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.

There were 7301 people who attended a carnival.
There were 4912 adults.
There were 3370 fewer senior citizens than adults.
The rest of the people were children.
(a) How many adults and senior citizens were there altogether?

Accepted answers:
6454

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 27th Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,682,451$ |

Correctly answered feedback
(a) senior citizens: 4912-3370 = 1542

Adults \& senior citizens: $1542+4912=6454$

Incorrectly answered feedback
(a) senior citizens: 4912-3370 = 1542

Adults \& senior citizens: $1542+4912=6454$

## 

## Question 42

(b) How many children were there?

## Accepted answers:

$\checkmark 847$

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified: N/A
QID\#: 22,682,462

Correctly answered feedback
(b) children: 7301-6454 = 847

Incorrectly answered feedback
(b) children: 7301-6454 = 847

## $\mathbf{k}^{\boldsymbol{n}}$ Answers | Edit | Duplicate | $\mathbb{1}$ Used In | $\boldsymbol{*}$ Reorder

## Question 43

The table below shows the starting time and duration for different movies.

| Now <br> Showing |  |  |  |
| :--- | :--- | :--- | :--- |
| Fast Fever <br> Duration: 123 minutes | Mora The Explorer <br> Duration : 98 minutes |  |  |
| 12.00 pm | 5.00 pm | 10.15 am | 8.40 pm |
| 3.25 pm | 6.30 pm | 2.30 pm | 9.20 pm |
| 3.45 pm | 7.15 pm | 4.15 pm | 10.15 pm |
| 4.15 pm |  | 7.30 pm |  |

A group of friends met at a cinema.
The boys wanted to watch "Fast Fever"
The girls wanted to watch "Mora The Explorer".
Both the boys and girls decided to watch their movies at the same starting time.
(a) What time did the girls finish their movie?

## Accepted answers:

$\checkmark$ 5.53pm
$\checkmark 5.53 \mathrm{pm}$

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified: N/A
QID\#: 22,682,477

Correctly answered feedback
(a) $4.15 \mathrm{pm}+98$ minutes $(1 \mathrm{hr} 38 \mathrm{mins})=>5.53 \mathrm{pm}$

Incorrectly answered feedback
(a) $4.15 \mathrm{pm}+98$ minutes $(1 \mathrm{hr} 38 \mathrm{mins})=>5.53 \mathrm{pm}$


## Question 44

(b) How long did the girls wait for the boys to finish their movies?

Accepted answers:
$\checkmark 25$ minutes
25minutes
25

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified: N/A
QID\#:
22,682,482

Correctly answered feedback
(b) 123 minutes -98 minutes $=25$ minutes

Incorrectly answered feedback
(b) 123 minutes -98 minutes $=25$ minutes


Question 45

The graph below shows the number of participation of 5 classes of Primary 3 for an excursion to National Museum.

(a) What was the total number participation by the 5 classes?

## Accepted answers:

165

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 27th Jul 2020 |
| Last Modified: | N/A |
| QID\#: | $22,682,492$ |

Correctly answered feedback
(a) $25+35+30+40+35=165$

Incorrectly answered feedback
(a) $25+35+30+40+35=165$

```
* Answers Edit ErDuplicate 4 Used In | है Reorder

\section*{Question 46}
(b) Class 3Kindness had 10 more participation than Class 3Grace.

Which class had the same number of participation as Class 3Kindness?

\section*{Accepted answers:}

3Joy
3 Joy
\begin{tabular}{ll} 
Question Type: & Free Text \\
Date Added: & Mon 27th Jul 2020 \\
Last Modified: & Tue 20th Oct 2020 \\
QID\#: & \(22,682,499\)
\end{tabular}

Correctly answered feedback
(b) 3Joy

Incorrectly answered feedback
(b) 3Joy
```

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

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\section*{Question 47}

Joy has 3 pieces of rope.
a)The total length of the piece of blue rope and the piece of yellow
rope is 699 cm
The piece of blue rope is 33 cm longer than the piece of yellow rope.
How long is the piece of yellow rope?

\section*{Accepted answers:}

333 cm
333 cm
333

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified: Mon 27th Jul 2020
QID\#: 22,682,509

Correctly answered feedback
(a) \(699 \mathrm{~cm}-33 \mathrm{~cm}=666 \mathrm{~cm}\)

Yellow rope: \(666 \mathrm{~cm} \div 2=333 \mathrm{~cm}\)

Incorrectly answered feedback
(a) \(699 \mathrm{~cm}-33 \mathrm{~cm}=666 \mathrm{~cm}\)

Yellow rope: \(666 \mathrm{~cm} \div 2=333 \mathrm{~cm}\)
\(\boldsymbol{*}^{\star}\) Answers
b)The piece of red rope is 406 cm long.

Joy wants to cut it into 7 shorter pieces of the same length.
How long is each shorter piece of red rope?

\section*{Accepted answers:}

58 cm
58 cm
58

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified: N/A
QID\#: 22,682,526

Correctly answered feedback
(b) \(406 \mathrm{~cm} \div 7=58 \mathrm{~cm}\) each

Incorrectly answered feedback
(b) \(406 \mathrm{~cm} \div 7=58 \mathrm{~cm}\) each


\section*{Question 49}

Peter took part in a math olympiad.
For every correct answer, he was awarded 5 points.
For every incorrect answer, 2 points were deducted. After 12 questions, he scored a total of 32 points.
How many questions did he answer correctly?

\section*{Accepted answers:}

8 questions
\(\checkmark\) 8Questions
8

Question Type: Free Text
Date Added: Mon 27th Jul 2020
Last Modified:
N/A
QID\#: 22,682,540
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{Correctly answered feedback 8 questions answered correctly}} \\
\hline & & & & & \\
\hline No of questions & Correct answer & Correct points & Wrong answer & Wrong points & Total points \\
\hline 12 & 6 & 30 & 6 & 12 & \(30-12=18\) \\
\hline 12 & 7 & 35 & 5 & 10 & \(35-10=25\) \\
\hline 12 & 8 & 40 & 4 & 8 & \(40-8=32\) \\
\hline
\end{tabular}

Incorrectly answered feedback
8 questions answered correctly
\begin{tabular}{|c|c|c|c|c|c|}
\hline No of questions & Correct answer & Correct points & Wrong answer & Wrong points & Total points \\
\hline 12 & 6 & 30 & 6 & 12 & \(30-12=18\) \\
\hline 12 & 7 & 35 & 5 & 10 & \(35-10=25\) \\
\hline 12 & 8 & 40 & 4 & 8 & \(40-8=32\) \\
\hline
\end{tabular}

\footnotetext{

}```


[^0]:    $\aleph^{n}$ Answers | Edit | the Duplicate | 1 Used In | ̂ Reorder

