## ClassMarker

Tests Edit Test

## Primary 4 Maths (Term 1) - School PH



## Test Introduction

+ Add Introduction

26 Questions (30 Points)
Question Bank: 20,000 Questions

Test Questions
1 Test Assignment

## Question 1

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice
(A, B, C or D) and choose the correct option.
How many hundreds are there in $43800 ?$
A) 8
B) 38
C) 438
D) 800

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,284$ |

$๙^{n}$ Answers Edit | Doplicate | 1 Used In | 合 Reorder

## Question 2

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice
(A, B, C or D) and choose the correct option.
Which of the following sets of numbers is arranged from the greatest to the smallest?
(A) $12760,12680,12490$
B) $38940,39880,38720$
C) $51350,52450,52670$

D） $88730,88760,88680$

```
Question Type: Multiple Choice
Randomize Answers: No
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID#: 23,083,319
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**Answers | Edit | &~DDuplicate | 4 Used In | 人 Reorder
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## Question 3

MCQ（12 x 1 ＝ 12 marks）
For each question，four options are given．One of them is the correct answer．Make your choice （A，B，C or D）and choose the correct option．

What of the following has the same value as $71958 ?$

A） 6 ten thousands 11 thousands 9 hundreds 5 tens 8 ones
B） 6 ten thousands 11 thousands 95 hundreds 8 ones
C） 7 ten thousands 1 thousands 90 hundreds 5 tens 8 ones
D） 7 ten thousands 1 thousands 9 hundreds 50 tens 8 ones

```
Question Type: Multiple Choice
Randomize Answers：No
Date Added：Mon 17th Aug 2020
Last Modified：N／A
QID\＃：\(\quad 23,083,578\)
```


## $\boldsymbol{x}^{n}$ Answers｜Edit｜饱Duplicate｜ $\mathbb{1}$ Used In｜仑 Reorder

## Question 4

MCQ（12 x 1 ＝ 12 marks）
For each question，four options are given．One of them is the correct answer．Make your choice （A，B，C or D）and choose the correct option．

Tess drove 5981 km on a trip．Round off the distance travelled to the nearest hundred．

A） 5800 km
B） 5980 km
C） 5900 km
D） 6000 km

| Question Type： | Multiple Choice |
| :--- | :--- |
| Randomize Answers： | No |
| Date Added： | Mon 17th Aug 2020 |
| Last Modified： | N／A |
| QID\＃： | $23,083,598$ |

## Question 5

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice (A, B, C or D) and choose the correct option.

40 is a common multiple of $\qquad$ and $\qquad$ .
A) 2 and 7
B) 3 and 8
C) 4 and 5
D) 6 and 9

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,608$ |

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* Answers Edit E~Duplicate \ Used In | & Reorder
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## Question 6

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice
(A, B, C or D) and choose the correct option.
I am a 2-digit even number.
I am divisible by 3 and 5 .
What number am I?
A) 15
B) 21
C) 30
D) 40

Question Type:
Randomize Answers: No
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#:

Multiple Choice
No

23,083,623

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

## Question 7

## MCQ (12 x 1 = 12 marks)

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

Find the sum of the common factors of 15 and 24.
A) 3
B) 4
C) 5
D) 8

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,630$ |

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


## Question 8

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice (A, B, C or D) and choose the correct option.

Which of the following is a multiple of 6 and has a factor of $4 ?$
A) 16
B) 36
C) 42
D) 54

## Question Type: Multiple Choice

Randomize Answers: No
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,083,640$

## $\boldsymbol{\imath}^{\star}$ Answers | Edit | 包Duplicate | 1 Used In | 仑 Reorder

## Question 9

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice (A, B, C or D) and choose the correct option.

Find the product of 168 and 27.
A) 2986
B) 3036
C) 4436
D) 4536

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,651$ |

## Question 10

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice (A, B, C or D) and choose the correct option.

When a number is divided by 7 , the quotient is 198 and the remainder is 6 .
What is the number?
A) 1195
B) 1392
C) 1188
D) 1386

## Question Type:

Multiple Choice
Randomize Answers: No
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: 23,083,669

## **Answers | Edit | ED ©

## Question 11

## MCQ (12 x 1 = 12 marks)

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

629 children went to a fun fair. Each child was given 20 stickers. How many stickers were given away?
A) 1258
B) 12480
C) 12580
D) 13109

```
Question Type: Multiple Choice
Randomize Answers: No
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID#: 23,083,685
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## $\mathbf{*}^{\wedge}$ Answers | Edit © Duplicate| 1 Used In | $\stackrel{\rightharpoonup}{\text { Reorder }}$

Question 12

MCQ (12 x 1 = 12 marks)
For each question, four options are given. One of them is the correct answer. Make your choice
(A, B, C or D) and choose the correct option.
There are 130 rows of seats in a hall. Each row has 27 seats.
98 seats are occupied. How many seats are not occupied?
A) 3510
B) 3412
C) 3608
D) 2516

| Question Type: | Multiple Choice |
| :--- | :--- |
| Randomize Answers: | No |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,706$ |

```
* Answers | Edit | E?Duplicate | 4 Used In | 㧱Reorder
```

Question 13

Write your answers in the spaces provided. For questions that require workings, show your working clearly. (12 x $1=12$ marks)

Write 29531 in words.

## Accepted answers:

$\checkmark$ Twenty - nine thousand, five hundred and thirty - one
$\checkmark$ Twenty-nine thousand, five hundred and thirty-one
$\checkmark$ twenty nine thousand, five hundred and thirty one
twenty nine thousand, five hundred and thirty one
Twenty - nine thousand, Five hundred and Thirty - one

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: $\quad 23,083,857$

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\(\mathbf{*}^{\wedge}\) Answers Edit Duplicate 4 Used \(\ln \mid \stackrel{\rightharpoonup}{\text { R }}\) Reorder
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Question 14

Complete the number pattern.
$78615,78315,78015$, $\qquad$ , 77415,77115

## Accepted answers:

$\checkmark 77715$
$\checkmark 77715$
77, 715
77,715

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | Mon 17th Aug 2020 |

```
** Answers | Edit | &-D Duplicate | \ Used In | 人 Reorder
```


## Question 15

Use all the digits below to form the largest possible 5 -digit number.
Please use each digit once.
$3 \quad 7 \quad 0 \quad 2 \quad 6$

## Accepted answers:

$\checkmark 76320$
$\checkmark 76320$
76, 320
$\checkmark 76,320$

Question Type: Free Text
Date Added: $\quad$ Mon 17th Aug 2020
Last Modified:

Last Modified: N/A
QID\#: $\quad 23,083,913$

## 

## Question 16

The number of lollipops being sold in a month is 3700 when rounded off to the nearest hundred. What is the greatest possible number of lollipops being sold in that month?

## Accepted answers:

$\checkmark 3749$
$\checkmark 3,749$
3, 749
3749
3749 lollipops
3,749 lollipops

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,083,960$ |



## Question 17

Amy's age is between 5 and 35 years old this year and is a multiple of 4 . Next year, her age will be a multiple of 5. How old is Amy this year?

Accepted answers:
24 years old
$\checkmark 24$

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: 23,084,046

```
\(\mathbf{k}^{\wedge}\) Answers | Edit | ED Duplicate | \(\mathbb{4}\) Used In \(\mid \hat{*}\) Reorder
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## Question 18

I am a number between 55 and 65.
When divided by 6 , I get a remainder of 4 .
When divided by 7 , I get a remainder of 2 .
What number am I?

## Accepted answers:

58

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: 23,084,090
$*^{\wedge}$ Answers | Edit | 约Duplicate | 4 Used In | 合 Reorder

## Question 19

A 2 -digit number is a factor of 74 .
The difference between the 2 digits is 4 .
What is the number?

## Accepted answers:

37

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: 23,084,126
$\aleph^{\star}$ Answers Edit E Duplicate| $\mathbb{4}$ Used In $\mid \leqslant$ Reorder

7640 / 8 is the same as $5 x$ $\qquad$ .
What is the missing number in the blank?

## Accepted answers:

```
Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID#: 23,084,139
```

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**
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Joyce jogs a distance of 1850 m every day.
What is the total distance that she jogs in 8 days?

## Accepted answers:

$\checkmark 14440 \mathrm{~m}$
/ 14440 m
14440 m
14440 m
$14,440 \mathrm{~m}$
$14,440 \mathrm{~m}$
/14,440m
/ $14,440 \mathrm{~m}$
Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified: N/A
QID\#: 23,084,177

* Answers

Hendry packed 3287 pencils equally into 8 boxes and had a few leftovers.
How many pencils were there in each box?

## Accepted answers:

410
410 pencils

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,084,208$ |

Question 23

The admission fee to a concert is as shown below.
Jack and Maggie went to the concert with their 3 children.
How much would they have to pay in total? Please answer with the '\$' sign.

| Each Adult | Each Child |
| :---: | :---: |
| $\$ 55$ | $\$ 40$ |

## Accepted answers:

```
\$230
```

\$ 230

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,084,273$ |

Correctly answered feedback
Adults: $\$ 55 \times 2=\$ 110$
Children: $\$ 40 \times 3=\$ 120$
Total: $\$ 110+\$ 120=\$ 230$

Incorrectly answered feedback
Adults: $\$ 55 \times 2=\$ 110$
Children: $\$ 40 \times 3=\$ 120$
Total: $\$ 110+\$ 120=\$ 230$

## 

## Question 24

Samuel has 2310 stickers. He gave 230 stickers to his brother and shared the remaining stamps with 4 other classmates. How many stickers did each of them get?

## Accepted answers:

```
416 stickers
```

416

| Question Type: | Free Text |
| :--- | :--- |
| Date Added: | Mon 17th Aug 2020 |
| Last Modified: | N/A |
| QID\#: | $23,084,393$ |

Correctly answered feedback
2310-230 = 2080
2080 / 5 = 416 stickers

Incorrectly answered feedback
$2310-230=2080$
2080 / 5 = 416 stickers

## Question 25

Solve each of the following problems. Show all your workings and number equations clearly. Write your answers in the spaces provided. ( $2 \times 3=6$ marks)

Mandy, Sherry and John sold key chains at a shopping mall.
Mandy sold 378 key chains.
Sherry sold twice as many key chains as Mandy.
John sold one third as many key chains as Sherry.
How many key chains did they sell altogether?

## Accepted answers:

1386 Key Chains
1386 Keychains
1386
1,386
1,386 Key Chains
1,386 Keychains

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified:
N/A
QID\#: 23,084,580

```
Correctly answered feedback
Mandy = 378 Key Chains
Sherry = 378 x 2 = 756 Key Chains
John = 756 / 3 = 252 Key Chains
378 + 756 = 1134 Key Chains
1134 + 252 = 1386 Key Chains
```

```
Incorrectly answered feedback
Mandy = 378 Key Chains
Sherry = 378 < 2 = 756 Key Chains
John = 756 / 3 = 252 Key Chains
378 + 756 = 1134 Key Chains
1134 + 252 = 1386 Key Chains
```

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

## Question 26

Anson sold 291 more burgers in April than in March.
He sold 153 fewer burgers in February than in March.
If he sold 2187 burgers in March, how many burgers were sold over the 3 months?

## Accepted answers:

6699 burgers
6699
6,699 burgers

6,669

Question Type: Free Text
Date Added: Mon 17th Aug 2020
Last Modified N/A
QID\#:
23,084,627

Correctly answered feedback
March $=2187$
April $=2187+291=2478$
February: 2187-153 = 2034
$2187+2478=4665$
$4665+2034=6699$ burgers

Incorrectly answered feedback
March $=2187$
April $=2187+291=2478$
February: 2187-153=2034
$2187+2478=4665$
$4665+2034=6699$ burgers

