## ClassMarker

## 2018 Primary 2 - Term 1 (CA1) Math (Tao Nan) /

Test Introduction

+ Add Introduction

10 Questions (10 Points)

Test Questions 2 Test Assignments

## Question 1

Read the questions carefully.
Write the correct answers (1 mark each).
How many marbles are there altogether? Type the answer in numerical.


Accepted answers:
436

| Question Type： | Free Text |
| :--- | :--- |
| Date Added： | Thu 7th Feb 2019 |
| Last Modified： | Sat 9th Feb 2019 |
| QID\＃： | $16,123,257$ |

## $\boldsymbol{«}^{\boldsymbol{\pi}}$ Answers｜Edit｜盁Duplicate｜4 Used In｜令 Reorder

## Question 2

Write in words．

## 793

## Accepted answers：

$\checkmark$ seven hundred and ninety－three
$\checkmark$ seven hundred and ninety three

Question Type：Free Text
Date Added：$\quad$ Thu Fth Feb 2019
Last Modified：N／A
GID\＃：$\quad 16,123,274$

## $\boldsymbol{x}^{\boldsymbol{\pi}}$ Answers｜Edit｜Duplicate｜ 4 Used In｜合 Reorder

## Question 3

In 561，the value of the digit 5 is $\qquad$ ．

Accepted answers：
／ 500

Question Type：Free Text
Date Added：Thu 7th Feb 2019
Last Modified：
N／A
RID\＃：
16，123，283
$\mathbf{*}^{\star}$ Answers｜Edit｜ED Duplicate｜ 4 Used $\ln \mid$ 合 Reorder

Question 4

Look at the numbers below．


The greatest even number is $\qquad$ －．

## Accepted answers：

Question Type：Free Text
$\begin{array}{ll}\text { Date Added：} & \text { Thu 7th Feb } 2019 \\ \text { Last Modified：} & \text { N／A }\end{array}$
GID\＃：$\quad 16,123,294$

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

## Question 5

Look at the numbers below．


The odd number smaller than 700 is $\qquad$ －

## Accepted answers：

／ 539

Question Type：Free Text
Date Added：Thu 7th Feb 2019
Last Modified：
N／A
QID\＃：16，123，306

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＊Answers Edit Duplicate｜ 4 Used In｜\(\hat{*}\) Reorder
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Question 6
$\qquad$ $-20=348$

Accepted answers：

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368
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Question Type：Free Text
Date Added：Thu 7th Feb 2019
Last Modified：N／A
GID\＃：$\quad 16,123,310$
$*^{\boldsymbol{x}}$ Answers｜Edit｜Complicate｜4 Used In｜合 Reorder
Question 7

10 more than 567 is $\qquad$ ．

Accepted answers：


## Accepted answers:

690

## Question Type: Free Text

| Date Added: | Thu 7th Feb 2019 |
| :--- | :--- |
| Last Modified: | N/A |
| QID\#: | $16,123,324$ |

Question 9


Accepted answers:
381

Question Type: Free Text
Date Added: Thu 7th Feb 2019

```
Last Modified:
QID#:
16,123,332
```

Question 10


Accepted answers:
$\checkmark 5$

Question Type: Free Text
$\begin{array}{ll}\text { Date Added: } & \text { Thu 7th Feb } 2019 \\ \text { Last Modified: } & \text { N/A }\end{array}$
16,123,342
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