Test: 2018 Primary 2 - Term 1 (CA1) Math (Pei Hwa)
Points: $\quad 50$ points
Name:
Score: $\qquad$

## Date:

Signature: $\qquad$

Select multiple choice answers with a cross or tick:Only select one answerCan select multiple answers

## Question 1 of 28

## Section A (6 questions x 1 mark each)

Choose the correct answers (A, B, C or D)
In 839, the digit 3 is in the $\qquad$ place.A) onesB) tensC) hundredsD) thousands

## Question 2 of 28

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\(429+101=\)
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$\qquad$A) 328B) 329C) 520D) 530

Adam collected 259 stamps.
Simon collected 42 less stamps than Adam.
How many stamps did Simon collect?A) 217B) 253C) 301D) 679

## Question 4 of 28

324, 326, 328, $\qquad$ 332, 334, 336.

The missing number in the blank above is $\qquad$ .A) 327B) 329C) 330D) 331

## Question 5 of 28

10 more than 416 is $\qquad$ .A) 316B) 406C) 417D) 426

## Question 6 of 28

$\qquad$ $-200=479$A) 279B) 459C) 481D) 679

## Section B (16 questions x 2 marks each)

Write the correct answer.
Write 847 in words.

Subtract 335 from 502.
Ans: $\qquad$

## Question 9 of 28

Choose the number box that has the smallest value.

Box A

Box B
A) $\operatorname{Box} A$B) $\operatorname{BoxB}$C) BoxC

Use all the number cards below to form the greatest 3-digit odd number.


Ans: $\qquad$

## Question 11 of 28

Find the sum of 533 and 29.
Ans: $\qquad$

## Question 12 of 28

Subtract 38 from 45 tens.
Ans: $\qquad$

Fill in the missing numbers.
A) 199 and 209B) 195 and 210C) 192 and 208D) 194 and 206

Arrange the following numbers from the smallest to the greatest. Put 'space' or ',' between your answers.

(smallest)

## Question 15 of 28

Fill in the missing numbers in the boxes below.
A) $\mathrm{A}=7, \mathrm{~B}=9$B) $A=6, B=0$C) $A=7, B=0$D) $A=6, B=9$

Fill in the missing number.


Question 17 of 28

Study the number patterns.
Fill in the blanks below.
A) 498 and 558B) 508 and 558C) 508 and 568D) 518 and 568

## Question 18 of 28

The sum of two numbers is 589 .
If the smaller number is 123 , find the greater number.
Ans: $\qquad$

Find the value of 3 hundreds and 48 tens.
Ans: $\qquad$

## Question 20 of 28

Fill in the missing numbers in the boxes below.

## $7 \quad 2 \quad 8$



## Question 21 of 28

The sum of two numbers shown below is 999 .


The two numbers are $\qquad$ and $\qquad$ .A) 545 and 617B) 617 and 435C) 545 and 382D) 617 and 382
$627+210=8$ hundreds, $\qquad$ tens and $\qquad$ ones.A) 2 tens and 1 onesB) 3 tens and 7 onesC) 2 tens and 7 onesD) 3 tens and 1 ones

## Question 23 of 28

## Section C (Total 12 marks)

Solve each of the following_problems.
Aunt Helen baked 367 cookies on Saturday.
She baked 59 fewer cookies on Sunday.
(a) How many cookies did she bake on Sunday?

She baked $\qquad$ cookies on Sunday.

Aunt Helen baked 367 cookies on Saturday. She baked 59 fewer cookies on Sunday.
(b) How many cookies did she bake on both days?

She baked $\qquad$ cookies on both days.

There were 257 pupils in a kindergarten.
13 new pupils joined the school and 20 pupils left.
How many pupils are there in the kindergarten now?
There are $\qquad$ pupils in the kindergarten now.

Basket A and Basket B have 397 apples.
Basket A and Basket C have 415 apples.
If Basket $C$ has 182 apples, how many apples are there in Basket $B$ ?
Basket B has $\qquad$ apples.

## Question 27 of 28

A roll of ribbon is cut into 2 pieces, $X$ and $Y$.
Ribbon $X$ is 163 cm long.
Ribbon Y is 28 cm longer than Ribbon X .
(a) How long is Ribbon Y?

Ribbon Y is $\qquad$ cm long.

## Question 28 of 28

A roll of ribbon is cut into 2 pieces, X and Y .
Ribbon $X$ is 163 cm long.
Ribbon Y is 28 cm longer than Ribbon X .
(b) What is the total length of Ribbon X and Ribbon Y ?

The total length of Ribbon X and Ribbon Y is $\qquad$ cm .

