Test: 2018 Primary 2 - Term 1 (CA1) Math (CHIJ)
Points: $\quad 30$ 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 19

## Section A ( $5 \times 1$ mark $=5$ marks)

Read each question carefully and choose the correct answer.
Choose the alphabet of the correct answer (A, B, C or D).

1. In 674 , the value of the digit 7 is $\qquad$ .A) 7B) 70C) 74D) 700

## Question 2 of 19

100 more than 365 is $\qquad$ .A) 265B) 355C) 375D) 465

Add- 308 to 296.
The answer is $\qquad$ .A) 592B) 594C) 604D) 692

Question 4 of 19 Primary 2 Math (Term 1) 1 pt 800-249= $\qquad$ .A) 461B) 551C) 561D) 649

## Question 5 of 19

Complete the number pattern below.
185, 195, 205, 215, $\qquad$ , 235A) 216B) 220C) 225D) 230

## Question 6 of 19

Section B (15 marks)
Questions 6 to 15
What is the following in numeral?
Six hundred and nineA) 69B) 609C) 690D) 699

Arrange the numbers below in order. Begin with the greatest.
Leave ',' between the numbers
455, 652, 545, 625
Answer: $\qquad$ (greatest), $\qquad$ , $\qquad$ ,

## Question 8 of 19

Primary 2 Math (Term 1)
1 pt

Match.

| 1. [ ] | 5 hundreds 2 tens | A. 520 |
| :--- | :--- | :--- |
| 2. [ ] | $500+10+2$ | B. 512 |
| 3. [ ] 60 tens 12 ones | C. 612 |  |

## Question 9 of 19

Which is/are the even number(s)?
Leave ',' between the numbers if there are more than 1 even number.
580, 377, 651, 102

## Question 10 of 19

Look at the numbers below carefully.
Use one of the numbers to answer the question below.
165, 160, 155, 170
What number is greater than 157 but smaller than $165 ?$A) 165B) 160C) 155D) 170

15 less than 785 is $\qquad$ .

## Question 12 of 19

Use the numbers in the box to form a subtraction equation.

| 410 | 650 | 240 |
| :--- | :--- | :--- |A) $410-650=240$B) $650+240=410$C) $650-240=410$D) $240+410=650$

## Question 13 of 19

Find the missing digit. Write the correct digit below.

8_9
-568
241

## Question 14 of 19

Look at the model below. Find the value of A .


Kelly bought 30 red beads, 90 pink beads and 70 orange beads How many beads did Kelly buy altogether?

## Question 16 of 19

## Section C (10 marks)

Questions 16 to 19
Solve the following problems and write your answers in the blanks provided.
Mr Yong baked some cookies to sell.
After selling 327 cookies, 173 cookies were left.
How many cookies did Mr Yong bake?

## Question 17 of 19

Mrs Toh ordered 155 apples for a party.
She ordered 78 more apples than oranges.
How many oranges did Mrs Toh order for the party?

## Question 18 of 19

There are 159 girls and 217 boys.
How many children are there altogether?

## Question 19 of 19

There are 159 girls and 217 boys.
How many more boys than girls are there?

