Test: (FREE)2017 Primary 1 - Term 2 (SA1) Math (Pei Hwa)
Points: $\quad 30$ points
Name: $\qquad$

## Date:

Signature: $\qquad$

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

## Question 1 of 27

Section A (Total 21 marks)
Choose the biggest circle.

A

B

CA) AB) BC) C

Choose the object that has a different shape.

A

B


DA) AB) $B$C) CD) D

## Question 3 of 27

Complete the pattern.
Choose the missing shape.

A)

B)


What is the position of the circled watermelon?
A) 2 ndB) 3 rdC) 4 thD) 5 th

## Question 5 of 27

What is the position of the circled lion?

5thA) 1 stB) 2 ndC) 3 rdD) 4 th

What is the position of the circled helicopter from right?

left

rightA) 1 stB) 2 ndC) 3 rdD) 4 th

## Question 7 of 27

Look at the numbers shown below.


Arrange the numbers in order.
Begin with the smallest.
Put 'space' or ',' between your answers.

Look at the numbers shown below.

$\qquad$ is smaller than 18 and greater than 16.

1 ten $\qquad$ ones $=15$
$\qquad$ is 1 more than 16 .

Count the pencils and write in word.


What is the missing number?


Count the number of cups and write the number.


Look at the picture below and complete the number bond.


Look at the pictures below and fill in the blank.
$7+8=$ $\qquad$
3003030
30300303

## Question 16 of 27

Look at the pictures below and fill in the blank.
16-9 = $\qquad$

$\qquad$

Look at the picture shown below.


There are $\qquad$ more square(s) than circles.


Gift E
5th
left
Gift $\qquad$ is between Gift B and Gift E and it is not in the fourth position.

Choose the set below that gives the smallest answer.
A) $4+9$B) $5+6$C) $4+13$D) $10+2$

## Question 21 of 27

Choose two numbers below that add up to 19 .


A) 10B) 7C) 9D) 13

## Section B (Total 9 marks)

Read the questions carefully.
Tom buys two boxes of chocolates.
There are 15 chocolates in the boxes altogether.
Box $Y$ has 1 more chocolate than Box $Z$.
Choose the correct number of chocolates in Box $Y$ and Box $Z$.


Boxy


Box ZA) $\operatorname{Box} Y=7$, $\operatorname{Box} Z=8$B) $\operatorname{Box} Y=8, \operatorname{Box} Z=7$C) $\operatorname{Box} Y=7, B o x Z=6$D) $\operatorname{Box} Y=5, B o x Z=6$

Given the clues, choose the correct order of names of children.
Clues:
Jimmy is second from left.
Priya is fourth from the right.
Sumei is between Jimmy and Bala.
A) Sumei, Bala, Priya, JimmyB) Sumei, Jimmy, Priya, BalaC) Jimmy, Sumei, Bala, PriyaD) Priya, Jimmy, Sumei, Bala

## Question 24 of 27

Mdm Lee bakes 18 buns for her family.
She gives 7 of the buns to her neighbour.
a) How many buns does she have left?A) $18+7=25$B) $7+7=14$C) $18-7=11$D) $18+18=36$

Mdm Lee bakes 18 buns for her family.
She gives 7 of the buns to her neighbour.
How many buns does she have left?
b) She has $\qquad$ buns left.

## Question 26 of 27

Keith has 7 balloons.
He gets another 5 more balloons from his cousin.
a) How many balloons does he have altogether?
A) $7+5=12$B) $7-5=2$C) $7+7=14$D) $5+5=10$

## Question 27 of 27

Primary 1 Math (Term 2)
Keith has 7 balloons.
He gets another 5 more balloons from his cousin.
How many balloons does he have altogether?
b) He has $\qquad$ balloons altogether.

