Test: 2018 Primary 1 - Term 2 (SA1) Math (MGS)
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 31

Section A ( $22 \times 1 \mathrm{~m}$ )
Read the questions carefully.
Fill in the answers.

Count the balls and write the number.


Write the number below in words.

## 15

## Question 3 of 31

$19=$ $\qquad$ ten 9 ones

## Question 4 of 31

$\qquad$ is 1 less than 17

## Question 5 of 31

Complete the number pattern.
A) 6,2B) 16,12C) 15,11D) 17,13

Count and compare the number of spoons with the number of forks.


There are $\qquad$ more spoons than forks.

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

$\qquad$
$\qquad$
greatest
smallest

7 and $\qquad$ make 13.

## Question 9 of 31

Fill in the missing number.
$\qquad$ $+6=11$
$\qquad$

Question 10 of 31
$2+5+8=$ $\qquad$

## Question 11 of 31

There are two fewer apples than pears.


There are $\qquad$ pears.

Look at the picture below and choose the correct addition equation.

A) $6+6=12$B) $8+8=16$C) $8+6=14$D) $8-6=2$

## Question 13 of 31


$+\sum_{3}$
11
12

11

Choose the option that does not make eighteen.A) $11+7$B) $9+9$C) $6+13$D) $8+10$

## Question 15 of 31

Look at the picture below and choose the correct subtraction equation.
A) $12-7=5$B) $12-6=6$C) $12-12=0$D) $12-5=7$
$\qquad$ $=9$

Find the missing number in the heart symbol.


Look at the four sets of circles below.
Which picture shows that there are three more coloured circles than those not coloured?

A) $A$
B) $B$
C) C
D) $D$

The picture below shows 7 people waiting in a queue at the Information Counter.


Jo is $3^{\text {rd }}$ in the queue.
A) $\qquad$ is after Jo.

The picture below shows 7 people waiting in a queue at the Information Counter.


Jo is $3^{\text {rd }}$ in the queue.
B) Ally is standing between $\qquad$ and $\qquad$ .A) Viki and BethB) Beth and EveC) Eve and MayD) Jo and Beth

Look at the pattern below.

# $\square \backslash \Delta \diamond \square \backslash \Delta \square \backslash \Delta$ ? 

Choose the shape that comes next.
The next shape is
A) $\rangle$
B)

There are six cats sitting in a row.
Which is the 5th cat from right?
A) AB) $B$C) CD) D

The picture below shows the carnival flags put up at a funfair.


The $2^{\text {nd }}$ flag has the letter C on it.
The $9^{\text {th }}$ flag has the letter $\qquad$ on it.

## Section B ( $4 \times 2 m$ ).

Read the questions carefully.
Betty received a box of 12 crayons.
She found 5 more crayons in her drawer.
A) How many crayons does she have in all?
A) $12-5=7$B) $12+12=24$C) $12+5=17$D) $5+5=10$

Betty received a box of 12 crayons.
She found 5 more crayons in her drawer.
How many crayons does she have in all?

B) Betty has $\qquad$ crayons.

Amira baked 18 chicken pies.
6 of them were for her family while the rest were sold.
A) How many chicken pies did Amira sell?

A) $18-6=12$B) $18+6=24$C) $18+18=36$D) $6+6=12$

## Question 27 of 31

Amira baked 18 chicken pies.
6 of them were for her family while the rest were sold.
How many chicken pies did Amira sell?

B) She sold $\qquad$ chicken pies.

Ben started building his toy aeroplane with 7 ice-cream sticks.
He was short of ice-cream sticks. He borrowed some ice-cream sticks from Alice and completed the toy aeroplane using a total of 12 ice-cream sticks.
A) How many ice-cream sticks did he borrow?

A) $7+5=12$B) $12+7=19$C) $7+7=14$D) $12-7=5$

## Question 29 of 31

Ben started building his toy aeroplane with 7 ice-cream sticks.
He was short of ice-cream sticks. He borrowed some ice-cream sticks from Alice and completed the toy aeroplane using a total of 12 ice-cream sticks.
How many ice-cream sticks did he borrow?

B) Ben borrowed $\qquad$ ice-cream sticks.

The figure below is made from squares, triangles, circles and rectangles.
A) How many fewer squares than triangles is are used?
A) $7-6=1$B) $9-6=3$C) $9+6=15$D) $6-2=4$

The figure below is made from squares, triangles, circles and rectangles.
How many fewer squares than triangles is are used?

B) There are $\qquad$ fewer squares than triangles.

