```
Test: 2018 Primary 1-Term 3 (CA2) Math (MGS)
Points: }\quad30\mathrm{ points
```

Name:

Score: $\qquad$

## Date:

Signature: $\qquad$

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

Section A ( $22 \times 1 \mathrm{~m}$ )
Count the triangles and write the number in numeral.


Write the number in words.

## 38

## Question 3 of 30

Add 5 to 32.

## Question 4 of 30

Primary 1 Math (Term 3) 1 pt
Subtract 6 from 27.

## Question 5 of 30

$$
14+15=
$$

$\qquad$
What is the missing number in the blank?

Question 6 of 30
$39-16=$ $\qquad$
What is the missing number in the blank?

## 13


$\qquad$
3
2

- 14
$\qquad$


## Question 9 of 30

Complete the number pattern below.

A) 31,23B) 29, 21C) 30,22D) 33,25

There are 14 more Easter eggs in Basket A than Basket B.


## Basket B

Basket A has $\qquad$ Easter eggs.

## Question 11 of 30

John has 10 fewer marbles than Susan.
How many marbles does Susan have?
Susan

Susan has $\qquad$ marbles.


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

## Question 13 of 30



Subtract the smallest number from the greatest number.
$\qquad$ ones

Choose the time shown.


Mandy skates at $\qquad$ in the morning.A) $8: 00$B) $9: 30$C) $8: 30$D) $6: 40$

Choose the time shown.


Ali reads his storybook at $\qquad$ in the evening.A) $7: 00$B) $8: 00$C) $12: 35$D) $12: 40$

Use the graph below to answer the question.
The graph shows the number of soft toys sold by four girls.

$\qquad$ sold the most number of soft toys.

Use the graph below to answer the question.
The graph shows the number of soft toys sold by four girls.

$\qquad$ sold as many soft toys as $\qquad$ .A) Alice, BibiB) Bibi, ChloeC) Alice, DeviD) Bibi, Devi

Use the graph below to answer the question.
The graph shows the number of soft toys sold by four girls.


The four girls sold $\qquad$ soft toys altogether.

Use the graph below to answer the question.
The graph shows the number of flowers planted in Mr Tan's garden.


There are $\qquad$ more orchids than roses.

Use the graph below to answer the question.
The graph shows the number of flowers planted in Mr Tan's garden.


Mr Tan has 4 fewer $\qquad$ than lilies.

Use the graph below to answer the question.
The graph shows the number of flowers planted in Mr Tan's garden.


Mr Tan planted 20 flowers of 3 different types.
They are $\qquad$ , $\qquad$ and $\qquad$ .
A) Roses, Tulips and OrchidsB) Roses, Orchids and LiliesC) Tulips, Orchids and LiliesD) Orchids, Lilies and Daisies

## Section B( $4 \times 2 \mathrm{~m}$ )

Do the sums below.
Penny bought 29 red cups and 5 green cups.
a) How many cups did she buy altogether?A) $29+5=34$B) $29-5=24$C) $5+5=10$D) $29+29=58$

## Question 24 of 30

Primary 1 Math (Term 3) 1 pt

Penny bought 29 red cups and 5 green cups.
How many cups did she buy altogether?
b) Penny bought $\qquad$ cups altogether.

## Question 25 of 30

Zara drew a total of 36 purple and yellow flowers.
She drew 11 purple flowers.
a) How many yellow flowers did she draw?A) $36+11=47$B) $36-10=26$C) $36-11=25$D) $36-36=0$

## Question 26 of 30

Zara drew a total of 36 purple and yellow flowers.
She drew 11 purple flowers.
How many yellow flowers did she draw?
b) Zara drew $\qquad$ yellow flowers.

There are 14 dogs and 30 puppies.
a) How many more puppies than dogs are there?
A) $30+14=44$B) $30+30=60$C) $14+14=28$D) $30-14=16$

## Question 28 of 30

There are 14 dogs and 30 puppies.
How many more puppies than dogs are there?
b) There are $\qquad$ more puppies than dogs.

## Question 29 of 30

Mrs Lee has some buns.
She sold 15 buns and has 17 buns left.
a) How many buns did she have at first?A) $15+17=32$B) $17-15=2$C) $15+15=30$D) $17-17=0$

## Question 30 of 30

Mrs Lee has some buns.
She sold 15 buns and has 17 buns left.
How many buns did she have at first?
b) Mrs Lee has $\qquad$ buns at first.

