Test: 2017 Primary 1 - Term 4 (SA2) Math (RGPS)
Points: $\quad 40$ 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 29

## Term 4 Paper 1

## SECTION A ( $2 \times 1$ mark)

For each question, four options are given. Choose the correct answer.
The time on the clock shows $\qquad$ .
A) 10 o'clockB) half past 10C) 11 o'clockD) half past 11

The time on the clock shows $\qquad$ .
A) 12 o'clockB) half past 12C) 1 o'clockD) half past 1

## Question 3 of 29

SECTION B (3 x 2 marks)
Read the questions carefully.
a) Look at the clock. Choose the correct time.
A) 3 o'clockB) half past 3C) 2 o'clockD) half past 2
b) Look at the clock. Choose the correct time.
A) 7 o'clockB) half past 7C) 8 o'clockD) half past 8

## Question 5 of 29

Choose the correct time.

a) We have dinner at $\qquad$ .A) 6 o'clockB) half past 6C) 7 o'clockD) half past 7

b) I go to bed at $\qquad$ .A) 9 o'clockB) half past 9C) 10 o'clockD) half past 10

Choose the clock faces that show the correct time.
A)

B)
half past 4

$\square \mathrm{C}$

11 o'clock
D)


## Term 4 Paper 2

## SECTION A ( $6 \times 1$ mark)

For each questions, four options are given. Choose the correct answer.
10 more than 42 is $\qquad$ .A) 32B) 41C) 43D) 52

## Question 9 of 29

7 tens 2 ones = $\qquad$ .A) 5B) 9C) 27D) 72

## Question 10 of 29

Choose the correct addition equation based on the picture below.
A) $32+12=44$B) $32+14=46$C) $34+14=48$D) $34+24=58$

Choose the correct subtraction equation based on the picture below.
A) $30-23=7$B) $30-7=23$C) $23-16=7$D) $23-7=16$

## Question 12 of 29

$52+14=$ $\qquad$A) 38B) 42C) 66D) 93
$\qquad$A) 55B) 57C) 95D) 97

## SECTION B (Total 18 marks)

Read the questions carefully. Type the correct answers.
Write the number in words.
a) 76

## Question 15 of 29

Write the number in words.
๖) 92

Question 16 of 29

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

$\qquad$
$\qquad$
$\qquad$
$\qquad$

Choose the correct equation with all the numbers given.

## a) $15 \quad 40 \quad 55$

A) $15+40=55$B) $40+55=95$C) $15+55=70$D) $40-15=25$
## Question 18 of 29

Choose the correct equation with all the numbers given.

## ๖) $22 \quad 87 \quad 65$

A) $22+87=109$B) $22+65=87$C) $87+65=152$D) $65-22=43$
## Question 19 of 29

Choose two addition equations with the given numbers only.

## 32, 82, 50

A) $32+50=82$D) $82-50=32$C) $82-32=50$D) $50+32=82$

Add.
a) 67
$+24$

Question 21 of 29
Add.
b) 29
$+41$

Choose the correct subtraction equation based on the picture given below.
A) $24-4=20$B) $27-4=23$C) $27-3=24$D) $24-3=21$

## Subtract.

a) $4 \quad 2$
-3 6

Subtract.
b) 90

- 24

Question 25 of 29
Choose the missing numbers in the following number pattern.
33, 37, 41, $\qquad$ 49, $\qquad$A) 42 and 50B) 43 and 51C) 44 and 52D) 45 and 53

## Question 26 of 29

## SECTION C ( $4 \times 2$ marks )

Read the following questions carefully.
Mr Tan baked 28 strawberry cupcakes.
He also baked 21 chocolate cupcakes.
How many cupcakes did he bake altogether?
He baked $\qquad$ cupcakes altogether.

Jenny sold some hairclips.
After selling 16 hairclips, she had 25 left.
How many hairclips did she have at first?
She had $\qquad$ hairclips at first.

## Question 28 of 29

Abby has 36 stamps.
Her sister has 31 stamps.
How many more stamps does Abby have than her sister?
Abby has $\qquad$ more stamps.

## Question 29 of 29

There were 72 pupils in the school hall.
25 pupils went back to their classes.
How many pupils were left in the hall?
$\qquad$ pupils were left in the school hall.

