Test: $\quad$ Primary 3 Math (Term 1) - School H
Points: $\quad 50$ 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 28

## Section A: Multiple Choice Question

Questions 1 to 10 carry 2 marks each.
Choose the correct answer.
What does the digit 4 in 6420 stand for?A) 4B) 40C) 400D) 4000

## Question 2 of 28

In 1234, the digit 4 is in the $\qquad$ place.A) onesB) tensC) hundredsD) thousands

What is the difference between 2950 and 7631 ?
A) 1568B) 1688C) 4681D) 4816

## Question 4 of 28

Which of the following shows the product of 6 and 3 ?A) $6+3$B) 6-3C) $6 \times 3$D) $6 \div 3$

## Question 5 of 28

Which of the following shows 4 groups of 7 ?A) $4+4+4+4+4+4+4$B) $7+7+7+7$C) $7 \times 7 \times 7 \times 7$D) $4 \times 4 \times 4 \times 4 \times 4 \times 4 \times 4$

## Question 6 of 28

$5+5+5+15=? \times 5$
What is the missing number?
A) 6B) 7C) 8D) 9

Which of the following has the same value as 5482 ?A) $540+82$B) $5000+402+80$C) $5000+480+82$D) $5400+400+82$

## Question 8 of 28

John has 158 stamps.
Andy has 35 fewer stamps than John. How many stamps do they have altogether?A) 188B) 155C) 281D) 258

## Question 9 of 28

The difference between two numbers is 2455 .
The smaller number is 4098 .
What is the greater number?A) 653B) 1653C) 4553D) 6553

Look at the diagram below.


Which of the following is true about the diagram?A) $6 \times 6$B) 6 groups of 3C) $6+6+6$D) $3+3+3$

## Question 11 of 28

## Section B: Open Ended Questions

Read the following_questions carefully.
Look at the numbers given below.

## 2468, 8609, 3579, 7709

a) Which is the greatest number?

Look at the numbers given below.

## 2468, 8609, 3579, 7709

b) Using the numbers above, arrange them in order.

Begin with the smallest. Put 'space' or ',' between your answers.

## $\overline{\text { smallest }}$

$\qquad$

Question 13 of 28
Subtract 2599 from 5707.

Question 14 of 28
Find the value of
$5 \times 8$

Question 15 of 28
Find the value of

## $35+9$

Sally represented the values of 3 different numbers in the following table.

| $X$ | 9 hundreds 18 tens 8 ones |
| :--- | :--- |
| $Y$ | 10 hundreds 4 tens 2 ones |
| $Z$ | 1 thousand 4 tens 15 ones |

Which of the numbers $\mathrm{X}, \mathrm{Y}$ or Z , has the smallest value?

## Question 17 of 28

What is 4 tens more than 8865 ?

## Question 18 of 28

Choose the correct multiplication equation using the numbers given below.

## 5, 9, 45

A) $5+9=45$B) $5-9=45$C) $5 \times 9=45$D) $5 \div 9=45$
## Question 19 of 28

Choose the correct division equation using the numbers given below.

## 5, 9, 45

A) $45+5=9$B) $45-5=9$C) $45 \times 5=9$D) $45 \div 5=9$Sharon folds 9 paper boxes in a day. How many paper boxes would she have folded in a week?

## Question 21 of 28

Use the digits below to form the greatest 3-digit odd number which is greater than 350 but smaller than 800.
Each digit can only be used once.

## 4, 8, 5, 3

## Question 22 of 28

Millie had some stickers. Her mother gave her 25 stickers.
Millie then gave 39 stickers to her brother and had 189 stickers left. How many stickers did Millie have at first?

## Question 23 of 28

## Section C: Problem Sums

Read the problem sums carefully before solving them.
3800 children watched a movie at Suntec City. There were 2888 fewer children than adults.
(a) How many adults watched the movie?

3800 children watched a movie at Suntec City. There were 2888 fewer children than adults.
(b) Given that there were 2595 boys, how many girls were there?

## Question 25 of 28

There are 5434 yellow mangoes and 2090 green mangoes in the fruit stall.
(a) How many more yellow mangoes than green mangoes are there?

## Question 26 of 28

There are 5434 yellow mangoes and 2090 green mangoes in the fruit stall.
(b) How many mangoes are there altogether?

## Question 27 of 28

Look at the given pattern of tables and chairs below.

(a) How many chairs are needed to form 8 such tables?

Look at the given pattern of tables and chairs below.

(b) When 10 such tables are formed, how many chairs will be used in all?

