Test: (F) Primary 3 Math (Term 1) - School PH
Points: $\quad 30$ 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 Questions

For each question, four options are given. One of them is the correct answer. Choose the correct option.

Which of the following numerals has digit 7 in the ones place?A) 1789B) 7189C) 8917D) 9871

## Question 2 of 28

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7000 + 60 + 3
```A) 763B) 7063C) 7603D) 7630

What is 200 more than \(3905 ?\)
A) 3805B) 3906C) 4105D) 4905

\section*{Question 4 of 28}

Primary 3 Math (Term 1) 1 pt

Find the sum of all the even numbers between 41 and 49.A) 120B) 168C) 180D) 210

\section*{Question 5 of 28}

8000-2017 = \(\qquad\)A) 5093B) 5983C) 6017D) 6983

\section*{Question 6 of 28}

Find the difference between 5481 and 2056.A) 7537B) 7330C) 3356D) 3425

\section*{Question 7 of 28}

Which of the following sets of numbers is arranged from the greatest to the smallest?A) \(7816,7861,8761,8670\)B) \(7861,7816,8670,8761\)C) \(8670,8761,7816,7861\)D) \(8761,8670,7861,7816\)

Which one of the following numbers does the digit ' 8 ' have the greatest value?A) 8432B) 2843C) 3284D) 4328

\section*{Question 9 of 28}

John read 236 pages of his story book on Saturday. He read another 108 pages of it on Sunday. How many pages did he read altogether?A) 128B) 118C) 334D) 344

\section*{Question 10 of 28}

The digit ' 8 ' in the sum of 1357 and 2536 has a value of \(\qquad\) .A) 8B) 80C) 800D) 8000

\section*{Question 11 of 28}

Adam baked 308 biscuits.
He ate 10 biscuits and sold some of them. He had 48 biscuits left. How many biscuits did he sell?
A) 250B) 300C) 346D) 366

A total of 6132 visitors visited a park in September and October. 3158 visitors visited the park in September.
How many visitors were there in October?A) 2470B) 2974C) 5210D) 9290

\section*{Question 13 of 28}

\section*{Section B:}

Solve each of the following problems.
Write 7158 in words.

\section*{Question 14 of 28}

Look at the number pattern below.
What is the missing number?


Use all the digits given below to find the smallest 4-digit number.
7


\section*{Question 16 of 28}

Look at the pattern below.
Find the missing number.


Question 17 of 28

Subtract 30 tens from 63 hundreds.

\section*{Question 18 of 28}

Look at the numbers below.

\section*{3158, 3649, 3948, 3064}

Find the difference between the greatest number and the smallest number.

Find the missing numbers as indicated by the arrows on the number line below.
(x)
(y)
A) \(x=6920, y=6990\)B) \(x=6910, y=6980\)C) \(x=6940, y=6960\)D) \(x=6890, y=7010\)

\section*{Question 20 of 28}

Annie is thinking of a 4-digit number starting with 2 as shown below.
The digit in the ones place is the smallest 1 -digit number.
The digits in the thousands and tens place add up to 5 .
The digit in the hundreds place is 1 less than the digit in the tens place.
What number is Annie thinking of?


The figures below are made up of blocks with triangles inside.
Study the pattern to answer the question below.


How many triangles does Figure 7 have?

\section*{Question 22 of 28}

The difference between two numbers is 167 .
The larger number is 4198.
What is the smaller number?

Lily and John saved some money.
Study the speech bubbles and answer the question below.


How much did Lily save?

\section*{Question 24 of 28}

Dany is 7 years old and Charlie is 16 years old now. What is the sum of their age 5 years ago?

Question 25 of 28

\section*{Section C:}

Solve each of the following problems.
Mrs Ginny sold 3240 cookies on Monday.
She sold 325 more cookies on Tuesday than on Monday.
(a) How many cookies were sold on Tuesday?

Mrs Ginny sold 3240 cookies on Monday.
She sold 325 more cookies on Tuesday than on Monday.
(b) How many cookies were sold on both days?

\section*{Question 27 of 28}

There were 3219 men and women at a zoo.
There were 1264 women.
(a) How many men were there at the zoo?

\section*{Question 28 of 28}

There were 3219 men and women at a zoo.
There were 1264 women.
(b) How many fewer women than men were there at the zoo?```

