Test: $\quad$ Primary 4 Maths (Term 1) - School NH
Points: 20 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 18

MCQ (12 x 1 mark)
For each question, choose the correct answer and write the number of the correct answer in the brackets provided.

Sixty-six thousand, six hundred and six written in numerals in $\qquad$ .A) 60666B) 66066C) 66606D) 66660

Question 2 of 18

In the number 95864 , which digit is in the thousands place?A) 9B) 8C) 6D) 5

Which of the following is a factor of 56 ?A) 9B) 8C) 3D) 5

## Question 4 of 18

Which of the following is a common multiple of 4 and 6 ?A) 16B) 28C) 30D) 36

## Question 5 of 18

What is the missing digit in the box?

$$
\begin{array}{llll}
5 & 7 & 8 & 3
\end{array}
$$

A) 1B) 2C) 3D) 4

Round 7468 to the nearest ten.
A) 7460B) 7470C) 7400D) 7500

## Question 7 of 18

What is the remainder when 6821 is divided by 8 ?A) 5B) 6C) 7D) 4

## Question 8 of 18

There are 4352 seats in Stadium A.
If there are 4 times as many seats in Stadium B as Stadium $A$, how many seats are there in the two stadiums altogether?A) 1088B) 5440C) 17408D) 21760

## Question 9 of 18

A factory produces 850 cans of sweets every day. If the factory only produces sweets on weekdays, how many sweets can it produce in 4 weeks?A) 3400B) 4250C) 17000D) 23800

The number of books in a library, when rounded to the nearest hundred, is 75800 . What is the greatest possible number of books in the library?A) 75750B) 75799C) 75849D) 75899

## Question 11 of 18

Beverly is thinking of a number. It is a factor of 48.
When it is divided by 7 , it has a reminder of 6 .
What number is Beverly thinking of?A) 16B) 24C) 27D) 48

## Question 12 of 18

John is sitting at the first row of the hall.
In his row, there are 25 seats to his left and 24 seats to his right.
If there are 135 rows of seats behind him, how many seats are there in the hall altogether?
A) 6615B) 6664C) 6750D) 6800

## Question 13 of 18

Following questions carry 1 mark each. Show your working clearly for each question and write your answer in the spaces provided. Equations must be clearly shown. ( 4 x 1 marks)

Write 5632 in words.

## Arrange the following numbers in decreasing order.

Find the difference between the $5^{\text {th }}$ multiple of 9 and $8^{\text {th }}$ multiple of 4 .

## Question 16 of 18

Using the digits below, form the smallest 5-digit even number that has a value greater than 3 000 but smaller than 7000 .
71
26

## Question 17 of 18

Do the following sums carefully. All statements, working and units must be clearly shown. (2 x 2 marks)

Monica invited 132 guests to her birthday party. They were seated in tables of 6. Each table was given 15 packets of biscuits. How many packets of biscuits did Monica give out altogether?

## Question 18 of 18

Caili, Dylan and Emma baked 8280 cookies altogether. Caili baked 720 more cookies than Dylan. Dylan baked 540 more cookies than Emma. How many cookies did Emma bake?

