

# 2036 Penang Sangam Primary School

## Year 6 Mathematics Worksheet 2

**Strand:** Number and Numeration

**Sub Strand:** Whole Numbers and Operations

**Content Learning Outcome:** Explore and demonstrate ways of managing numbers, up to 6 digits.

### Lesson Notes      Read and Write Numerals in Words

When we read 4 to 6 digit numbers, we look at the comma and read the numbers before comma first which are thousands and then we read the number after the comma.

**Example:** Read and write these numbers in numerals:

1. 48, 532- There is only one comma therefore read the numbers before the comma. In this case it is **forty- eight**.
  - There are only three numbers after the comma, this means it is **thousand**. So it will read as **forty-eight thousand**.
  - Now read the numbers after the comma. There are three numbers after the comma so the number will read as **five hundred and thirty- two**.
  - The number as a whole will read and written in words as:  
**Forty- eight thousand, five hundred and thirty- two.**
2. 692,186- There is only one comma so read the numbers before the comma. It is **six hundred and ninety-two**.
  - Since there is only one comma, it is **thousand**. So the number will read as **six hundred and ninety-two thousand**.
  - Now read the numbers after the comma. It will read as **one hundred and eighty- six**.
  - The number as a whole will read and written as:  
**Six hundred and ninety- two thousand, one hundred and eighty- six.**

**Activity 1:** Read and write these numerals in words:

1. 256, 629- \_\_\_\_\_
2. 63, 170- \_\_\_\_\_
3. 843, 279- \_\_\_\_\_

### Read and Write numbers in Numerals

**Thousand** means there needs to be a comma and there should be three numbers before and after that comma.

**Example:** Read and write these numbers in numerals:

1. Three hundred and six thousand and sixteen
  - Read the first part of the number which is **three hundred and six** written in numerals as **306**.
  - **Thousand** means there should be a comma and three numbers after the comma. So the whole number written as numerals would be **306,016**
2. Six hundred and twenty thousand, four hundred and seventy- one
  - Read the first part of the number which is **six hundred and twenty** written in numerals as **620**.
  - Thousand means there has to be a comma and three numbers after the comma.
  - So the number written in numerals would be **620,471**

**Activity 2:** Read and write these numbers in numerals:

1. Seven hundred and sixteen thousand and nine. \_\_\_\_\_
2. Sixty- three thousand, one hundred and twelve. \_\_\_\_\_
3. Three hundred and fifty- one thousand, three hundred and thirty- three. \_\_\_\_\_