## Introduction of Numbers upto Ten Thousand

We have learnt how to form 2 and 3 – digits number in the previous class but now we will learn how to form 4-digit number.

Let's learn using the blocks:

## Numbers up to 999

We know that 999 is the largest three-digit number.



## Counting by thousands

Let us now count in thousands.

	1,000	One Thousand
	2,000	Two Thousand
	3,000	Three Thousand
	4,000	Four Thousand
	5,000	<b>Five Thousand</b>
	6,000	Six Thousand
<b></b>	7,000	Seven Thousand
<b></b>	8,000	Eight Thousand
<b></b>	9,000	Nine Thousand
<u> </u>	10,000	Ten Thousand

1,000 is the smallest four-digit number.

**9,999** is the largest four-digit number.

## Forming 4–Digit Numbers

How many digits are there in the number three thousand seven hundred and eighty six?

We will write the number corresponding to the following blocks.



We get a number 1352. We read it as **one thousand three hundred and fifty two.** 



We get a number 5667. We read it as **five thousand six hundred and sixty seven.**