

# Introduction To Place Value

- 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 these are the digits we are using to write numbers in our number system.
- The Value of each digit in a number is called Place value.



Billions			Millions			Thousands			Ones		
hundreds	tens	ones	hundreds	tens	ones	hundreds	tens	ones	hundreds	tens	ones
6	3	1	5	9	6	4	2	8	0	7	4

**631,596,428,074** 6 hundred billions, 3 ten billions, 1 billions, 5 hundred millions, 9 ten millions, 6 millions, 4 hundred thousands, 2 ten thousands, 8 thousands, 0 hundreds, 7 tens, 4 ones

Look at the following numbers and write their place value:

42,578 \_\_\_\_\_

524,452,789 \_\_\_\_\_

8,659 \_\_\_\_\_

654,251 \_\_\_\_\_

4,459,362 \_\_\_\_\_



Write down the Place value of the underlined digits.

1) 1,548 \_\_\_\_\_

4) 47,125,415 \_\_\_\_\_

2) 452,158 \_\_\_\_\_

5) 254 \_\_\_\_\_

3) 74,548 \_\_\_\_\_

6) 78,154,569 \_\_\_\_\_

Write the Numbers for the given place values.

**Three Thousands, Five hundreds, Nine tens, six ones** \_\_\_\_\_

**Five ten thousands, Seven thousands, Two hundreds, Three tens, Two ones** \_\_\_\_\_

**Seven Thousands, Five hundreds, Four tens, Nine ones** \_\_\_\_\_

**Two hundreds, Four tens, six ones** \_\_\_\_\_

**Six hundred thousands, Three ten thousands, Seven thousands, Four hundreds, Three tens, Two ones** \_\_\_\_\_