## 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 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 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 $\qquad$


4,459,362
Write down the Place value of the underlined digits.

1) 1,548
2) 452,158
3) 74,548
4) $47,125,415$
5) $\underline{254}$
6) 78154,569

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

