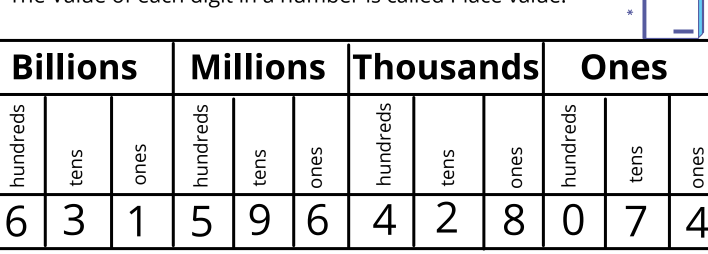
## Introduction To Place Value

- 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.



**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			- <u>°</u> *
524,452,789			- *
8,659			- °/
654,251			*
4,459,362			-
Write down th	ne Place value of the underlined di	igits.	
1 <u>) 1</u> ,548		4) <u>4</u> 7,125,415	
2) 452,15 <u>8</u>		5) <u>25</u> 4	
3) 74 <u>,54</u> 8		6) 78 <u>.1</u> 54,569	
Write the Nun	nbers for the given place values.		
Three Thousan	ds,Five hundreds, Nine tens, six ones		
Five ten thousa	nds, Seven thousands,Two hundreds, T	Three tens, Two ones	
Seven Thousan	ds,Five hundreds, Four tens, Nine ones		
Two hundreds,	Four tens, six ones		
Six hundred th tens, Two ones		housands,Four hundreds, Three	