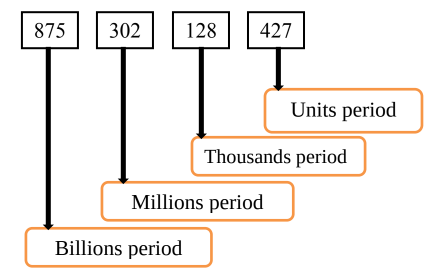


Unit :- Place value (Second week)

No. of Periods : 6

- Read and understand the pages 15, 16 and 17 in your text book.
 - 1) Mention, what is meant by number zone?
 - 2) What is the highest number of digits for a number zone?
 - 3) Name the differentiated zones in a number?

A number separating into groups of three positions, starting from the ones place and moving towards the left, is known as the number in standard form.



... Complete the table given below.

Number	Period				
	Millions	Billions	Thousands	Units	The number in words
548 273			548	273	
3488125					
87406275		87	406	275	Eighty seven million four hundred six thousand two hundred seventy five
5008302124					
4000008301					
8000000000					

- ❖ Understand the page 18 in your text book. Clear understand the way of writing a number in zones and the way of reading through that.
- Complete the Exercise 1 in the page number 18 in your text book.

❖ Complete the Exercise 2.3 in the page numbers 18, 19 and 20 in your text book.

• Complete the Exercise 2.3 in the page numbers 10, 17 and 20 in your text book.

• Complete the miscellaneous exercise in the page number 20 and 2120 in your text book. Try to clear your doubts.