

LEARN: **ENGLISH:-**

LANG: Definition of neuter gender with examples. LIT: all word Question /Answer of the entire lesson

SCIENCE: Written work

MATHS- Learn the rules for writing numerals in expanded form.

SST: Written work. COMP: Written work

हिन्दी : शब्द व वाक्य की परिभाषा व भेद याद करो ।

## Skip Counting

Suppose, starting with a given number, we write a sequence of numbers with a fixed gap between two successive numbers, then such a counting is known as skip counting.

Counting by twos means there is a gap of 2 in every two successive numbers.

Counting by tens means there is a gap of 10 in every two successive numbers, and so on.

## Example 3: Counting by fives write numbers from 26819 to 26844.

Solution

The required numbers are:

26819, 26824, 26829, 26834, 26839, 26844.



## Exercise 4

- Find the place value of the underlined digit in each of the following numerals.
  - (a) 10,791
- (b) 23,076
- (c) 46,307
- (d) 2,35,961

- (e) B,37,209
- (f) 52,47,296
- (g) 35,61,909
- (h) 9,75,600
- 2. Find the place value of each of the digits in the following numerals.
  - (a) 43,217
- (b) 61,450
- (c) 2,13,504
- (d) 38,60,429
- Find the difference between the place value and face value of 6 in 4,61,503.
- find the difference between the place values of 3 and 7 in the numeral 1,03,476.
- Find the difference between the place values of 8 in 48,96,500 and 15,80,776.
- 6. Write each of the following numbers in expanded form.
  - (a) 24,308
- (b) 1,23,527 (c) 3,09,057

- (d) 4,29,010
- (e) 16,07,503
- (f) 80,60,719
- 7. Write each of the following in short form.
  - (a) 10,000 + 3,000 + 500 + 70 + 8 = .....
  - (b) 30,000 + 700 + 80 + 4 = .....
  - (c) 50,000 + 40 + 3 = .....
  - (d) 90,000 + 1 = .....
  - (e) 2,00,000 + 4,000 + 100 + 3 = .....
  - (f) 30,00,000 + 60,000 + 500 = .....
  - (g) 5,00,000 + 3,000 + 7 = .....
- 8. Write the successor of each of the following numbers.
  - (a) 13,579
- (b) 23,009
- (c) 29,099
- (d) 34,999

- (e) 4,51,399
- (f) 28,67,009
- (g) 35,59,999
- (h) 99,99,299
- Write the predecessor of each of the following numbers.
  - (a) 39,000
- (b) 43,700
- (c) 69,100
- (d) 1,20,000

- (e) 4,05,000
- (f) 28,60,100
- (g) 66,31,700
- (h) 68,10,000