

**Chapter: Numbers****1. Write in numbers:**

- a. Fifty-eight.
- b. Eighty-six.
- c. Three hundred ninety.
- d. Nine hundred.
- e. Nine hundred nine.
- f. Three hundred and ninety nine.
- g. Five hundred and one.
- h. Six hundred and ninety - nine.
- i. Four hundred and ninety.
- j. Three hundred.
- k. Two hundred and one.

- l. Eight hundred and fifty - five.
- m. Five hundred and one.
- n. one hundred and sixty-one
- o. Seven hundred.
- p. Four hundred and seventy - Seven.
- q. Five hundred and eighty - one.
- r. Six hundred and fifty.
- s. Four hundred and seventy -six.
- t. Two hundred and twelve

**2. Write in words:**

- |             |        |        |
|-------------|--------|--------|
| a. 1 to 100 | f. 979 | k. 815 |
| b. 847      | g. 444 | l. 111 |
| c. 283      | h. 900 | m. 957 |
| d. 601      | i. 890 | n. 153 |
| e. 789      | j. 238 | o. 699 |

**3. Show place value :**

- |       |        |        |
|-------|--------|--------|
| a. 45 | c. 567 | e. 456 |
| b. 7  | d. 908 | f. 7   |

4. 23,890,3,678,12,445,890,567,989,102,21,563,896,124

Find out odd and even from the above numbers, then write down that on the table given below:

Odd numbers	Even numbers

5. Arrange the numbers in ascending order:









- a. 39,92,57,66.
- b. 456,896,234,16.
- c. 678,895,23,7
- d. 90,67,456,100

6. Arrange the numbers in descending order:

- a. 89, 96, 73, 25, 46.
- b. 69,92,57,66.
- c. 567,435,999,45.
- d. 900,999,43,67.

7. Write down 1 to 20 ordinal numbers.

8. Eight children are standing in a queue for taking toy. Now, with the help of the picture answer to the following questions.

							
Saba	Santi	Robi	Alia	Monira	Saown	Nasima	Bijoy













- a. Who is the 4<sup>th</sup> position from left?
- b. Who is the 4<sup>th</sup> position from right?
- c. What is the position of Nasima from right?

10. Ten players are standing in a line.

Tamim is at the beginning and

Faruq is at the end, use ordinal numbers to say the position of these players.

- Who is the 4th position from back?
- Who is the 4th position from front?
- Where is Razzak's position from front?
- Where is Mortoza's position from back?

		Faruq
		Ashraf
		Mominul
		Nasir
		Razzak
		Mortaza
		Ashraful
		Mushfiqur
		Shakib
		Tamim

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