

# Numbers Up to 9999

- Q1. Write the predecessor or the successor in each case such that the expressions become true:
  - a. \_\_\_\_\_ < 8970
  - b. 7023 > \_\_\_\_\_
  - c. 8506 > \_\_\_\_
  - d. 7080 < \_\_\_\_
- Q2. In the recent elections the candidates got the following number of votes. Arrange the number of votes in ascending order and find out which candidate won the election.

Name	Number of votes
Rajan	2478
Smita	6720
Rashmi	6270
Dev	3478

Answer: Number of votes in ascending order: \_\_\_\_, \_\_\_\_, \_\_\_\_,

Answer: \_\_\_\_\_\_ won the election.

#### Q3. The teams scored the following points in a sports event.

Team Name	Points Scored
Team A	5789
Team B	5879
Team C	7859
Team D	7985

Arrange the points in ascending order and write which team came third.

Points in ascending order: \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_\_ Team that came 3<sup>rd</sup> : \_\_\_\_\_

# Q4. Find the smallest number from the following and write its number name.

2031, 1203, 1320, 3102, 1023

Answer: \_\_\_\_\_

# Q5. Tick the correct option.

The place value of 9 is the smallest in:

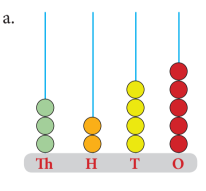
- a. 8790
- b. 8907
- c. 8709
- Q6. Write the place value and face value of 6 in 2067. Put the correct sign <, > or = in the box.

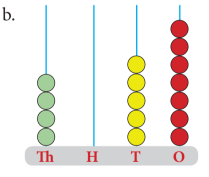
Place Value of 6	Face Value of 6

# Q7. Match the following:

Predecessor of 7890	9999
One more than 5090	5100
Successor of 6899	7889
Largest 4 digit number	6900
One less than 5101	1000
Smallest 4 digit number	5091

#### Q8. Write the number represented by each abacus and find the smallest number.





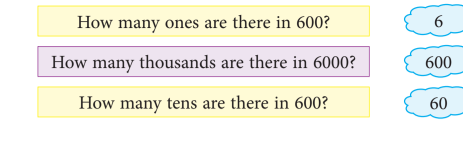
Smallest number: \_\_\_\_\_

#### Q9. Tick the correct option:

The expanded form of 6783 is: a. 600 + 7000 + 80 + 3 b. 60 + 700 + 8000 + 3 c. 6000 + 700 + 80 +3



#### Q10. Match the answers in the clouds to the questions given in the boxes:



#### Q11. Observe the pattern and complete the series:



# Q12. Skip count in fives and complete the number line and fill in the blank given below:



The greatest number on this number line is : \_\_\_\_\_

#### Q13. Match the statement with the example:

Even Number + Even Number = Even Number	4 + 3 = 7
Odd Number + Odd Number = Even Number	2 + 4 = 6
Even Number + Odd Number = Odd Number	3 + 5 = 8

#### Q14.3000 + 400 + 60 + 1 is the expanded form of : \_\_\_\_\_

#### Q15. The following numbers are formed using the digits 1, 7, 9, 0.

1790, 1970, 1097, 1079, 9071, 9710, 9701, 7901, 7091

Choose the smallest and the largest 4 digit number that can be formed using these digits and write in the space given below:

Smallest number: \_\_\_\_\_

Largest number: \_\_\_\_\_

ANSWERS			
1.	a. 8969 b. 7022 c. 8505	d. 7081	
2.	Smita		
3.	Points in ascending order: 5789, 5879, 7859, 7985 Team B came third		
4.	One thousand twenty-three		
5.	(c) 8709		
6.	60 > 6		
7.			
	Predecessor of 7890	7889	
	One more than 5090	5091	
	Successor of 6899	6900	
	Largest 4 digit number	9999	
	One less than 5101	5100	
	Smallest 4 digit number	1000	
8.	a. 3245 b. 4057 Smallest number: 3245		
0			
9. 10	(c)		
10.	How many ones are there in 600?	6	
	How many thousands are there in 6000?	600	
	How many tens are there in 600?	- 60	
11.	6040 6050		
12.	2350 2355 2360 2365 2370 2375	2380 2385	
	Greatest number :2385		
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#### 13.

Even Number + Even Number = Even Number	2 + 4 = 6
Odd Number + Odd Number = Even Number	3 + 5 = 8
Even Number + Odd Number = Odd Number	4 + 3 = 7

### 14. 3461

15. Smallest number: 1079 Largest number: 9710