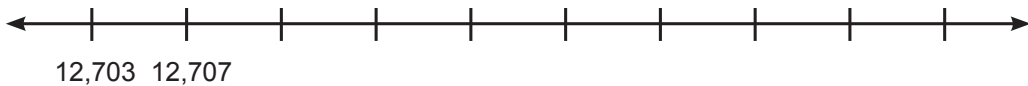


## Worksheets

### Worksheet 1

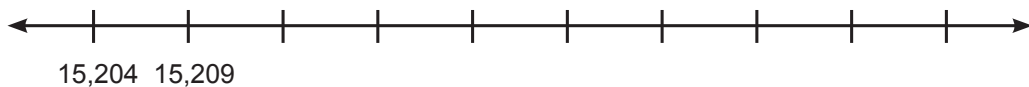
1. Write the number 320459 in the place value chart for both, the Indian system and the international system.
2. Mark 10 numbers starting from 30,928 on a number line.
3. Skip count in fours.



4. Circle the largest number in the following numbers.  
72854, 78254, 75824
5. Arrange the numbers in ascending order.  
21,308;13,801;18,013;32,108;82,130
6. Arrange the numbers in descending order.  
54,389;25,437;65,560;53,851;66,724
7. Write in figures: Seven lakh twelve thousand three hundred four
8. Write in figures: Nine hundred five thousand twelve
9. Which number is greater: 102005 or 100025?
10. Which digit is in the ten thousands place in the number 298763?

### Worksheet 2

1. Write the number 998023 in words for both the Indian system and the international system.
2. Mark 10 numbers starting from 9,999 on a number line.
3. Skip count in fives.



4. Circle the smallest number in the following numbers.  
12121, 12112, 12212
5. Arrange the numbers in ascending order.  
51342;63890;54321;68903;50718
6. Arrange the numbers in descending order.  
78512;89341;90675;10035;93208
7. Write in figures: One lakh

8. Write in figures: One hundred thousand
9. Write the number in the expanded notation.

HTh	TTh	Th	H	T	O
5	9	3	6	4	2

10. Form the smallest 6-digit number with the digits: 0, 1, 2, 3, 4, 5.

## Answers to Worksheet 1

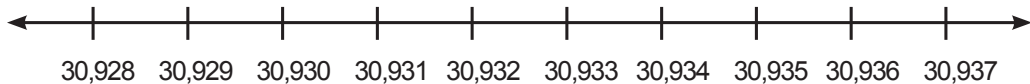
1. Indian system

L	TTh	Th	H	T	O
3	2	0	4	5	9

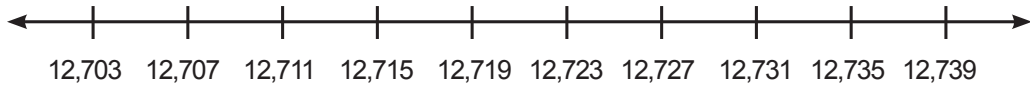
International system

HTh	TTh	Th	H	T	O
3	2	0	4	5	9

- 2.



- 3.

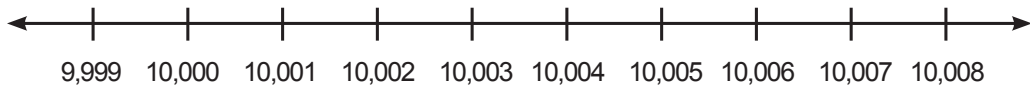


4. 78254
5.  $13,801 < 18,013 < 21,308 < 32,108 < 82,130$
6.  $66,724 > 65,560 > 54,389 > 53,851 > 25,437$
7. 7,12,304                      8. 905,012                      9. 102005                      10. 9

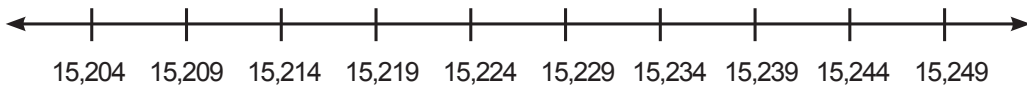
## Answers to Worksheet 2

1. Indian system: Nine lakh ninety-eight thousand twenty-three  
International system: Nine hundred ninety-eight thousand twenty-three

- 2.



3.



4. 12112

5.  $50718 < 51342 < 54321 < 63890 < 68903$

6.  $93208 > 90675 > 89341 > 78512 > 10035$

7. 1,00,000

8. 100,000

9.  $500,000 + 90,000 + 3,000 + 600 + 40 + 2$

10. 102345