

1. Write the predecessor of:

- (a) 7000608
- (b) 3540300
- (c) 8026000

Do you know?  
Predecessor is the number  
before. Successor is the  
number after.



2. Write the successor of:

- (a) 829499
- (b) 8978999
- (c) 28986840

3. Compare the following numbers and put  $>$  or  $<$  in the boxes:

- (a) 1725029  899454
- (b) 1450052  2950303
- (c) 8076707  7690708
- (d) 3276057  3450058
- (e) 83056704  83049074
- (f) 725904087  725955488

4. Find the smallest and the greatest numbers from the following:

- (a) 1723523, 723153, 6402192, 9001014
- (b) 9323562, 2897050, 999999, 9999999
- (c) 16776523, 167760523, 16776219, 162370825

These are easy  
sums!

5. Arrange the following numbers in ascending order:

- (a) 4351984, 2850020, 9976517, 9003028
- (b) 1925378, 2035450, 35715, 537819
- (c) 40201920, 29272538, 45002000, 370587

6. Arrange the following numbers in descending order:

- (a) 8775923, 878919, 2023785, 423610
- (b) 525, 925215, 170819, 1920023
- (c) 32325723, 19238920, 62705025, 4070848

7. Write the smallest and the greatest numbers using each of the following digits only once:

- (a) 2, 3, 5, 0, 9, 4, 8
- (b) 2, 3, 0, 4, 6, 8, 7
- (c) 9, 0, 3, 4, 6, 8, 7, 5
- (d) 1, 2, 3, 0, 5, 4, 6, 7, 9

8. Write any number of seven digits. Write another number by reversing the digits. Find which of the two numbers is smaller.

9. Write any number of eight digits. Write another number by reversing the digits. Find which of the two numbers is greater.

10. By using 0, 2, 4, 5, 7, 1 only, write the smallest and greatest numbers of seven digits.

11. By using 0, 1, 2, 3, 4 only, write the smallest and greatest numbers of seven digits.

12. Write the smallest number of 8 digits with digit 5 in thousands place.

13. Write the greatest number of 7 digits with digit 2 in tens place.

1. Write the following numbers in words (International system):

(a) 2035708

(b) 25508610

(c) 315705995

(d) 400700800

(e) 703029008

(f) 20304051

2. Write the following numbers in figures:

(a) Two million five hundred fifty thousand three hundred six.

(b) Fifty six million ninety thousand two hundred thirty.

(c) Five hundred six million nine hundred twelve.

(d) Four million three hundred forty thousand six hundred.

(e) Six hundred million seven hundred thousand ninety.

(f) Nine hundred one million thirty four thousand four.

3. Write the number which has

(a) 5 in hundreds place

4 in millions place

2 in tens place

8 in hundred-thousands place

6 in ones place

4 in thousands place, and

7 in ten-thousands place

(b) 8 in hundred-millions place

3 in millions place

2 in ones place

7 in thousands place

6 in ten-thousands place

0 in tens place

5 in hundred-thousands place

6 in hundreds place

9 in ten-millions place

1. Compare orally: Use  $>$ ,  $<$  or  $=$  in the box:

(a) XCI  LXII

(c) LIX  C

(e) CIX  CXL

(b) XLIII  LXIII

(d) XCVI  LXVI

(f) CXCI  CLXXIV

2. Write the equivalent Roman numeral in the box:

(a)  $L - X =$

(c)  $XCII - LXVIII =$

(e)  $CLXI - CXL =$

(b)  $XLII + XXIX =$

(d)  $CC - X =$

(f)  $CXCIV - CLXIX =$

3. Write the following in Roman numerals:

(a) 55

(b) 67

(c) 135

(d) 143

(e) 159

(f) 186

(g) 199

(h) 200

(i) 164

(j) 197

4. Write the following in Hindu-Arabic numerals:

(a) XLIX

(b) XCV

(c) CLXXI

(d) CXLVIII

(e) CXCIV