



# Purnima International School

Shree Swaminarayan Gurukul, Zundal

## Worksheet-1

Class 6

chapter – 1 Knowing our number

Maths

### 1) Multiple choice questions:

1) Compare: 7364829 ----- 9382737

- a) =                      b) <                      c) >                      d) +

2) The place value of the underline digit in 6475667 is

- a) 5000                      b) 200                      c) 10                      d) 50

3) In 1342562, the digit in the lakh place is:

- A) 2                      b) 4                      c) 3                      d) 1

4) In ten thousand how many digits:

- a) 3                      b) 8                      c) 3                      d) 5

### 2) Arrange the following numbers in ascending order:

a) 2828335,                      763629,                      203918

b) 574893,                      483930,                      8734

c) 87903                      .2929200,                      231234

d) 8479930,                      737343,                      98982

### 3) Arrange the following in descending order:

a) 449330,                      72748,                      9292930

b) 2012304,                      721342,                      33423

c) 565342,                      54632,                      76534

d) 5455227,                      82384383,                      76535

### 4) Compare the following numbers and put the sign < , > =

a) 3841490 -----39827383                      b) 6354253-----8765438

c) 6253435-----76235462                      d) 8762334-----63534211

e) 763548 -----62534211                      f) 7655432-----87362534

### 5) Write the numbers in expanded form.

a) 3265432                      b) 873389                      c) 2453454                      d) 8763425

### 6) Write the successor number of:

a) 726                      b) 376                      c) 876                      d) 9808



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## Worksheet-2

Class 6

chapter – 1 Knowing our number

Maths

1) Write the predecessor number of:

a) 8885

b) 34434

c) 234

d) 7658

2) Write the 7 digit greatest and smallest number.

3) Write the place value of underlined number.

a) 8762542

b) 5667659

c) 9087609

d) 52435434

4) Multiply:

a) 53 by 10,100

b) 3900 by 50

c) 234 by 10000

5) Fill in the blanks.

a)  $879 \times 1 = \text{-----}$

b)  $\text{-----} \times 1 = 0$

c)  $58 \times 729 = \text{-----} \times 58$

d)  $59246 \times \text{-----} = 0$

e)  $54635 + 0 = \text{-----}$

f)  $\text{-----} + 65980 = 65980 + 16307$

6) Write each number in words:

a) 59380

b) 305784

c) 999999

7) Insert the commas according to Indian number:

a) 293847560

b) 48976733

c) 98034253

8) Insert the commas according the International number:

a) 2340982

b) 432098

c) 4329082

9) Write the number name according to Indian number system:

a) 54286332

b) 3086427

c) 6534560

10) Write the number name according to International number system:

a) 7384746

b) 76354539

c) 8796750