

# MATHEMATICS

## Class-VI

### Chapter-1

### Work Sheet

### Module-8/8

## KNOWING OUR NUMBERS

### Class Test

**Max Mark-40**

**Class-VI**

**Time- 1hr**

General Instructions

- I. Section- A having four questions  $4 \times 1 = 4$
- II. Section-B having four questions  $4 \times 2 = 8$
- III. Section- C having four questions  $4 \times 3 = 12$
- IV. Section-D having four questions  $4 \times 4 = 16$

#### SECTION-A

Answer all questions

1. The largest three digit numbers formed by the digit 8,5,9 is  
a.. 999                      b. 985                      c. 859                      d. 589
2. Which of the following number is equal to 1 Million  
a.. 1 Lakh                      b. 10 Lakh                      c. 100 Lakh                      d. 1 Crore
3. .1512 when round off to the nearest hundred is  
a.. 1600                      b. 1500                      c. 1510                      d. 2000
4. The smallest counting number is  
a.. 0                      b. 1                      c. 9                      d. 10

#### SECTION-B

5. Represent the following number on the number line  
a. 17                      b. 10
6. Write the following number in International System of Numeration.  
a. 45631259  
b. 548796523
7. Write the following in Expanded form  
a. 154623  
b. 4512698
8. Write the following in descending order  
a. 42516, 41256, 48956, 49812, 45789  
b. 98765,95134,98756,87564,85962

SECTION-C

9. Write the following in Roman Numeral
- 1045
  - 2983
  - 3759
10. Write the following in Indian System of Numeration
- 1549862
  - 548961523
  - 85421621
  - 85221463
11. Estimate nearest to 1000 and solve it
- $4586 + 89569 + 5489$
  - $95486 - 85694$
  - $8516 \times 9984$
12. A businessman earned Rs 3648970 in the year 2010. Next year, his earning was increased by Rs 956880. What was his earning in the year 2011?

SECTION-D

13. The mass of each gas cylinder is 16 kg 250g. What is the total mass of 18 such cylinders?
14. The piece of cloth required for a shirt is 2m 85 cm. How much cloth will be required for 16 such shirts?
15. For making 16 shirts, 44 meters of cloth is needed. How much cloth is required for each shirt?
16. Find the greatest and smallest number
- 55486, 58496, 52458, 54879, 58947
  - 689875, 698875, 659123, 658499, 665899
  - 852159, 854699, 859761, 859648, 859649
  - 4158256, 4152366, 4158795, 4158765, 4152365

**:- THANK YOU :-**