

**CLASS V (MATHS)**  
**CHAPTER-1 LARGE NUMBERS**

**1. ) Mark the periods with commas and write the names in both the Indian and international systems of numeration.**

- a. ) 3490862            b.) 7000000            c.) 26005854

**2. ) Find the differences of the place values of the underlined digits in each of the following-**

- a. ) 6225478            b.)43976258            c.)135826750

**3. )Write the predecessor and successor of each of the following-**

- a. )27,63,599            b.)89,70,000            c.)52,08,300

**4. ) Arrange the following in ascending and descending order-**

- a. )4,43,376 ; 7,60,152 ; 35,12,960 ;70,23,785 .  
b. )2,31,41,735 ; 1,52,15,844 ; 3,12,30,045 ; 5,25,5,550 .

**5. )Form the greatest and smallest numbers by using the given digits only once.**

- a. )2,8,6,0,9 & 5            b.)3,5,8,2,0,6&4

**6. )Write the following Roman numerals in Hindu Arabic numbers-**

- a. )DCXII            b.)CCLX            c.)CXLIX            d.)DCCIX

**7. )Write each of the following Hindu Arabic numbers in the Roman numerals-**

- a. )1550            b.)20009            c.)585            d.)2600

**8. ) Arrange XXVI,XIV,XXXIV,XXXVI,XXIX,XII in ascending order.**

**9. ) Round the following numbers to the nearest 10.**

- a. )5,484            b.)70,965

**10. )Round the following numbers to the nearest 100.**

- a. )64,560            b.)96,512

**11. ) Round the following numbers to the nearest 1000.**

- a. )7,86,500            b.)70,293

**CLASS V (MATHS)**  
**CHAPTER-2 THE FOUR FUNDAMENTAL OPERATIONS**

**WORKSHEET 1**

**1. )Add the following-**

a.)  $99,63,112 + 5,04,663 + 75,423$

b.)  $4,63,48,909 + 55,23,412 + 7,85,332$

**2. )Find the difference-**

a. )  $3,46,85,369$  from  $7,55,36,566$

b.)  $77,77,777$  from  $89,89,899$

**3. )Find the answers-**

a. )  $90,00,900$  more than  $78,63,665$

b. )  $6$  hundreds more than  $5,84,023$

**4. ) Solve:**

a. ) Mr. Jain purchased a bike at the showroom price of Rs.14,35,690. He spent Rs.35,975 on its accessories and paid Rs.46,760 on its registration, insurance and road tax. What was the total amount he had to pay for the bike?

b. ) The population of a town is 28,76,543. Out of these, 15,42,678 are males. How many females are there in the town?

## **WORKSHEET 2**

**1. ) Find the following products:**

a. )  $8514032 \times 16$

c.)  $28796 \times 5601$

b. )  $74829 \times 364$

d.)  $1447 \times 5234$

**2. ) Multiply 70 by 20 without calculating.**

**3. ) Solve  $30 \times 60 \times 90$ .**

**4. ) Find the quotients and remainders and check the answers:**

a. )  $8,09,654 / 250$

b.)  $96,32,581 / 61$

**5. )Divide:**

a. )  $87439210 / 10$

b.)  $52014789 / 1000$

**6. ) Solve-**

a. ) If a dictionary contains 3,215 pages and there are 215 words arranged on each page, then how many words are there in the whole dictionary?

b. ) An organizer has 25,90,488 tickets to be equally sold among 358 singing concerts. How many people will be there in each singing concert?

### **WORKSHEET 3**

**Find the actual and estimated answers:**

1. )In Delhi, 25,856 people travel by bus in the morning and 32,147 people in the evening. How many people travel by bus in a day?
2. )The city library had 99,548 books out of which 39,845 were issued to the readers. How many books are still there in the library?
3. )A milk truck contains 28,590 packets of milk. If 9 such trucks are to be sent, what is the actual and estimated number of milk packets sent?
4. )If there are 25,872 tiles to be sent to New Delhi on 8 loading vehicles, then how many tiles should be loaded on each vehicle?