# DAVMM PUBLIC SCHOOL,BHADRAK SUBJECT-MATHEMATICS, CLASS-V CHAPTER-1(NUMBERS UPTO 99,99,99,999) <br> Worksheet-1(Basic) 

Time-60 minutes.
Fill in the blanks.

Maximum marks-30
(1x8)
1.The face value of 5 in 53629 is -----------.
2.1 thousand=---------- hundreds.
3.The successor of largest 4 digit number is $\qquad$
4.The largest 6 digit number is $\qquad$
5.The smallest 5 -digit numeral is $\qquad$
6.The numeral just before 90,000 is $\qquad$
7.The places, thousands and ten thousands, belong to the -------- period.
8.------------ hundred= 10 tens.

Choose the correct option.
9. The sum of the place value and face value of 3 in $6,53,268$ is---
(A) 3003 .
(B) 3030 .
(C) 3000 .
(D) 6
10. The period of 8 in the number 66,983 is :
(A) ones.
(B) thousands.
(C) lakhs.
(D) crores
11. $8 \times 1,00,000+5 \times 10,000+6 \times 1,000+9 \times 100+0+5$ is equal to-
(A) 856095 .
(B) 856905 .
(C) 850695 .
(D) 865905
12.The period of the digit $\qquad$ in 6,54,321 is Lakhs.
(A) 5 .
(B) 3 .
(C) 4 .
(D) 6

## Answer the following questions.

13.Write down the periods and corresponding places of an 8-digit number with an example.
14. Write the number names and use commas between the periods.
(A)7183010.
(B)2200050.
15.Write down the periods of greatest numerals of 9 -digits.
16.Write down the numeral which is one more than the greatest 5-digit numeral.
17.Which numeral has more digits---- greatest 5digit numeral or smallest 6 digit numeral?

## Long answer type question.

18. Find the sum and difference of the place values of two sevens in $3,98,73,270$. 19.Write the three periods of 6 digit numeral .Also mention the corresponding places of each period.

# DAV MM PUBLIC SCHOOL,BHADRAK SUBJECT-MATHEMATICS, CLASS-V <br> CHAPTER-1(NUMBERS UPTO 99,99,99,999) <br> Worksheet-2(Standard) 

## Time-45 minutes

Maximum marks-20

## Fill in the blanks.

1.The digit at the ten million place in the number $356,632,254$ is --------
2.The difference between the place values of 6 and 4 in the number 3,56,432 is ----.
3.The smallest 9 -digit number is ------- crore.
4.The numeral for two lakh five is $\qquad$
5. The predecessor of $10,00,000$ is $\qquad$

## Choose the correct option.

6.50 million= ------crores.
(A) 5 crores.
(B) 50 crores
(C) 500 crores
(D) 10 crores.
7. 10 lakhs=-------million
(A) 10 million
(B) 1 million.
(C) 100 million.
(D) 50 millions.
8. The digit at the ten million place in the number $735,896,545$ is----
(A) 7.
(B) 3 .
(C)5.
(D) 2

Answer the following questions.
9. Rewrite the following in both ascending and descending order-
5,43,267;9,56,32,987;5,34,264;9,65,32,987
10. Write the period, place and place value of 9 in the number 6,32,95,432.
11. Rewrite the number names using commas in international system of numeration.
(A) 543263.
(B) 2965436 .

Long answer type question.
10. Write the largest 8 -digit Number using the digits $9,0,1,5,3,8,6$ and 7 .Also write the number name both in Indian and international system.
11.Find the sum of the place values of three fives in $55,46,53,983$.

# DAV MM PUBLIC SCHOOL,BHADRAK SUBJECT-MATHEMATICS, CLASS-V CHAPTER-1(NUMBERS UPTO 99,99,99,999) <br> Worksheet-3(Advance) 

## Time-30 minutes.

## Maximum marks-15

Fill in the blanks.
$1.4,00,000+7,000+60+1=-------$.
2.Total number of two digit numbers are----.
3.The place value of 9 in 39,634 is ------- .
4.The numeral for eighty crores eighty is ----------.

Choose the correct option.
5.1 crore= ------lakhs.
(A) 10 lakhs.
(B) 100 lakhs
(C) 1000 lakhs
(D) 101 lakhs.
6. The face value of 9 in largest 9 -digit Number is $\qquad$
(A) 9 .
(B) 9000.
(C) 900000 .
(D) 90000000 .

Answer the following questions.
7.Write the number names.
(A) $41,62,18,504$.
(B) $301,601,324$.
8. Rewrite the following in both ascending and descending order

543,264;534,246 ; 963,242;936,424.
9.Write the predecessor and successor of largest 5 digit number.

## Long answer type question.

10. Find the sum of the smallest 9 -digit,8-digit and 7 -digit number. Write the sum in words using international number system.

# DAV MM PUBLIC SCHOOL,BHADRAK SUBJECT-MATHEMATICS, CLASS-V <br> CHAPTER-1 (NUMBERS UPTO 99,99,99,999) <br> Worksheet-4(Hots) 

1. The picture below shows a number of five different sports tools. The number under each tool is the total number of the sports tools sold last year.


Which tool sold a number that has a 7 in the ten thousands place?
(A) Bat.
(B) Hockey sticks.
(C) Badminton Racket.
(D) Wally ball
2. Which Number has a 3 in the lakh's place ?
(A) 325000
(B) 3025000
(C) 35200
(D) 30000
3.Harry had five Numbers. She used each Number only once to make a smallest Number.


If Harry put the 7 in the hundreds place, what would be the smallest Number she could make?
(A)24679
(B) 29764
(C) 24769
(D) 27469
4. The picture below shows a copy of four different books. The number under each book is the total number of copies of the book sold last year.


Which books sold a number of copies that has a 9 in the thousands place?
(A) Kids book
(B) Music Book
(C) History book
(D) Sports book
5. Which number has a 7 in the ten's place?
(A) 9,754
(B) 9,371
(C) 8,457
(D) 7,268

