

BCM SCHOOL

A Senior Secondary School of BCM Foundation Affiliated to CBSE, New Delhi

SUBJECT: MATHEMATICS

CLASS V

Worksheet

SESSION : 2025-2026

- 1) Write the numeral in figures and words:
 - (a) 35 thousand less than 14,78,258
 - (b) 10 lakh more than 8,58,47,320
- 2) Arrange in Descending order:
64892873 ; 624891035 ; 62620180 ; 504763284
- 3) Arrange in Ascending order:
CXXXII ; XCIX ; CXXIX ; CXXXI ; CXXXIX ; XCIV
- 4) Write the greatest and smallest 8-digit number using the given digits :
5 , 2 , 9 , 0 , 6 , 4 , 7 , 1
- 5) Solve:
 - a) $4628173 + 35792057 + 3857629$
 - b) Subtract 73946723 from 457856582
 - c) $67234892 + 427947 - 37548$
- 6) Solve and write the answer in Roman numerals:
 - a) CXII - LXV
 - b) L x V
- 7) The sum of two numbers is 37,98,905. If one of the number is 8,90,905, find the other number.
- 8) How much more is 80,00,00,000 than 64,73,258
- 9) In a fair held in a city, goods worth ₹ 63,45,000 , ₹ 45,82,990 and ₹ 2,78,175 were sold out the first , second and third days , respectively. Find the total sale on three days.
- 10) The total number of students in classes X and XII in all the schools of the state is 56,32,524. Out of these , 19,43,856 are girls. How many are boys ?
- 11) Mr. Sharma bought a house for ₹ 2,15,30,850. He spent ₹ 6,49,650 on curtains and finishing and 24,75,479 in interior decoration. How much did he spend together ?