

## Jaswant Modern Sr.Sec School Summer Holiday Worksheet 2025-26 Maths Class IV Set A

- Q1.** Write in figure: i. Twelve lakhs twenty-Four      ii. Eighteen lakhs seventy three      iii. Four lakh fifty two      **Q2.** Expand: 476,286;    121,987;    7,45,676;    55,57,409;    4,68,987;    76,87,403
- Q3.** Write in fraction: Nine – thirteenth,    Four – Twelfth, Five Elevenths      **Q4.** Arrange in descending order: 34654, 1273, 223, 13009    ; 25455, 45351, 5478, 2254      **Q5.** Write the Roman Numerals: 55, 82, 29, 47, 33, 76, 86, 29, 77, 90, 33, 50,      **Q6.** Draw line segment of 2.3 cm, 3.7cm, 2.9cm, 5.5 cm, 6.2cm, 3.8 cm, 6.3cm      **Q7.** Write the place value and face value of each digit in the number 54,768      **Q8.** Find the difference of the place values of the two 3s in the numeral 43,563      **Q9.** Solve: a.  $2966 - 365 + 478$  b.  $43098 + 4509 - 10382$       **Q10.** Arrange 43,876; 432; 12,879; 6543    12,789 in ascending order.      **Q11.** Write the predecessor and successor of the following: a. 12,43,987      b. 65,098      c. 45,67,952      d. 21,87,098      e. 78,87,908      f. 11,87,008      g. 34,98,354      **Q12.** Fill in the blanks with <, > or =      a. 64,65,101-----23,34,654      b.    14,65,098-----14,56,876      c. 542,876-----555,987      d. 321,987-----321,098      **Q13.** The population of a few cities are given below. Arrange the population in descending order: 3,43,764; 45,76,987; 435; 3,87,098; 5,76,240      **Q14.** Write the following numbers in words according to the International numeral system. a. 342,654      b. 687,211      c. 887,943      d. 209,665      e. 980,254      **Q15.** Find the greatest and smallest number that can be formed by using the digits 7, 0, 4, 1, 6 and 2 find their sum.      **Q16.** Solve the following and write the answer in Roman numerals: a.  $17 + 29 =$       b.  $144 \div 12 =$       c.  $16 \times 4 =$       d.  $234 - 123 =$       e.  $364 - 103 =$       f.  $LXVII - XLIX =$       g.  $XCV - XLVI =$       h.  $XXXVI - XXII =$       i.  $XL - IV =$       j.  $XXVIII + XIX =$       k.  $XXXV + IV =$       l.  $LXIX + IV =$       m.  $LX + XX =$       n.  $IX + XI =$       **Q17.** Solve the following: a.  $481527 + 1000 =$       b.  $376542 \times 30 =$       c.  $312 \times 3456 =$       d.  $82919 \div 10 =$       e.  $907342 \times 400 =$       f.  $8354 \div 12 =$       g.  $59723 \times 200 =$       h.  $37409 + 173459 =$       i.  $1002 \times 405 =$       j.  $364865 - 20000 =$       k.  $39876 + 354266 =$
- Q18.** Atul had Rs. 8,49,450 with him. He bought two houses. One for 4,34,654 and another for Rs. 3,44,122. How much money left with him?      **Q19.** If one bundle of notebooks cost Rs. 216. what is the cost of 1825 such bundles of notebooks?      **Q20.** If 100 apples can be packed in 1 box, can 1,00,800 apples be packed in 18 boxes.      **Q21.** If the cost of a silk sarees is Rs. 3445 and the cost of a shirt is Rs. 375, what is the total cost of 121 sarees and 245 shirts?      **Q22.** Find the product of the largest 3-digit number and the smallest 4-digit number.      **Q23.** There are 1520 children in a school. The school collects Rs. 125 from each student for charity. Find the total amount collected.      **Q24.** Mr Ali bought a new car for Rs. 8,42,800 and a used car for Rs. 2,82,170. What is the difference in the prices of the two cars?      **Q25.** What should be added to 7,93,210 to get 9,06,972?      **Q26.** What should be subtracted from 6,05,398 to get 3,98,932?      **Q27.** The difference between two numbers is 6983. If the greater number is 30462, what is the smaller number?      **Q28.** To start a bakery shop Mr Kapoor and Mr Sehgal invested Rs. 3,75,280 and Rs. 4,85,500. If they needed Rs. 9,75,850, how much should their other friend Mr. Chopra contribute?      **Q29.** Find the missing minuend and check your answer: Subtrahend = 2,36,350: difference = 1,32,537      **Q30.** A school receive 124,800 new notebooks. They are to be distributed equally among 24 classrooms. How many notebooks will each classroom get?      **Q31.** A company filled 215,600 bottles water and packed them into crates containing 50 bottles each. How many crates were needed?      Subtrahend = 8,73,600: difference = 6,83,936

### Project given accordingly to Roll No.

1. Make a Snake and Ladder game with Roman Numeral (1-100)      Roll No 1-8
2. Track the temperature of your city for ten days.  
Task: # Record the temperature each day.  
# Write the temperature in ascending and descending order.  
# On which day was it the hottest? Or coldest?      Roll No 9-16
3. Make a Calendar for July to March 26 (highlight holidays and your birthday)  
Roll No 17-22

## Jaswant Modern Sr.Sec School Summer Holiday Worksheet 2025-26 Maths Class-IV Set B

- Q1.** Write in figure: Fifteen lakhs ninety-four, Nineteen lakhs seven hundred fifty two **Q2.** Expand: 543,218; 234,765; 4,67,231; 13,24,709; 674,321; 84,23,150 **Q3.** Write in fraction: Eight-ninths, Six-tenths, Five-sevenths **Q4.** Arrange in descending order: 98321, 7612, 1234, 65432 **Q5.** Write the Roman Numerals: 52, 89, 31, 65, 38, 73, 81, 27, 74, 92, 48, 59 **Q6.** Draw a line segment of: 4.7 cm, 5.1 cm, 3.3 cm, 6.4 cm, 2.6 cm, 4.8 cm, 3.9 cm **Q7.** Write the place value and face value of each digit in the number 76,493 **Q8.** Find the difference of the place values of the two 6s in the numeral 46,365 **Q9.** Solve: a.  $6843 - 427 + 529$  b.  $65432 + 3498 - 29341$  **Q10.** Arrange in ascending order: 23,765; 876; 45,298; 9321; 45,187 **Q11.** Write the predecessor and successor of the following: a. 14,67,309 b. 74,218 c. 54,32,108 d. 32,45,901 e. 89,67,430 f. 10,32,564 g. 21,76,890 **Q12.** Fill in the blanks with <, > or = a. 27,89,324 \_\_\_\_ 27,89,423 b. 176,893 \_\_\_\_ 176,893 c. 21,45,098 \_\_\_\_ 21,54,987 d. 143,679 \_\_\_\_ 134,679 **Q13.** Arrange the population in descending order: 2,98,765; 34,76,218; 1,234; 5,87,654; 6,12,032 **Q14.** Write in words (International numeral system): a. 543,892 b. 798,643 c. 911,732 d. 302,106 e. 609,874 **Q15.** Greatest and smallest number using digits 5,1,3,9,0,6 – Find their sum **Q16.** Solve and write the answer in Roman numerals: a.  $18 + 27 =$  b.  $156 \div 12 =$  c.  $13 \times 6 =$  d.  $300 - 124 =$  e.  $442 - 142 =$  f.  $LXX - XXII =$  g.  $XCIV - XXXVIII =$  h.  $XL - XVII =$  i.  $L - XVI =$  j.  $XXXIX + XX =$  k.  $XLV + IX =$  l.  $LXII + V =$  m.  $LXX + XXX =$  n.  $VII + XIII =$  **Q17.** Solve the following: a.  $684321 + 2000 =$  b.  $73928 \div 8 =$  c.  $45987 \times 150 =$  d.  $489762 - 40000 =$  e.  $524193 \times 20 =$  f.  $843217 \times 300 =$  g.  $83921 + 193456 =$  h.  $54321 + 209876 =$  i.  $423 \times 2156 =$  j.  $9651 \div 11 =$  k.  $1324 \times 512 =$  l.  $89230 \div 100 =$  **Q18.** Salim had Rs. 9,72,145. He bought a car for Rs. 5,67,432 and furniture for Rs. 2,36,789. How much money is left with him? **Q19.** If one packet of pens costs Rs. 132, what is the cost of 2450 such packets? **Q20.** If 1 box contains 200 pencils, can 1,45,000 pencils be packed in 70 boxes? **Q21.** If the cost of a chair is Rs. 2590 and a table is Rs. 1850, what is the total cost of 145 chairs and 178 tables? **Q22.** Find the product of the largest 4-digit number and the smallest 3-digit number. **Q23.** There are 1750 students in a school. Each student donates Rs. 110 for flood relief. Find the total amount collected. **Q24.** Mrs. Kaur bought a new washing machine for Rs. 64,800 and an old fridge for Rs. 29,145. What is the difference in their prices? \* **Q25.** What should be added to 6,79,321 to get 8,23,910? **Q26.** What should be subtracted from 7,15,204 to get 4,69,538? **Q27.** The difference between two numbers is 8345. If the greater number is 31,209, what is the smaller number? **Q28.** To open a new toy store, Mr. Sharma and Mr. Mehra invested Rs. 4,89,600 and Rs. 3,76,250 respectively. If they needed Rs. 10,00,000, how much should Mr. Taneja invest? **Q29.** Find the missing minuend: Subtrahend = 3,45,210; Difference = 1,76,784 **Q30.** A school received 96,000 new books. If they are to be distributed equally among 32 classrooms, how many books will each class get? **Q31.** A warehouse stores 182,500 cans of juice and packs them into crates, each holding 25 cans. How many crates are needed? **Q32.** Divide and verify: i.  $70893 \div 23$  ii.  $90052 \div 43$  iii.  $57123 \div 27$  iv.  $45622 \div 29$  v.  $35623 \div 25$  vi.  $88629 \div 33$  vii.  $55955 \div 12$  viii.  $98732 \div 35$  ix.  $99822 \div 24$  x.  $55345 \div 28$  **Q33.** A construction company needs to transport 45, 600 bricks to a site using trucks. Each truck can carry 48 bricks. How many truck trip are required? **Q34.** A bakery baked 25200 cookies for a large party . the cookies are packed into boxes of 36 cookies each. How many boxes are needed to pack all the cookies?

**NOTE:** Do all the sums in separate notebook.

# Learn and write tables 2 to 20.

# Do maths activity pages 15 to 30.