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; **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 2966 -365 +478 b.43098+4509 -10382 Q10. Arrange 43,876; 432; 12,879; 6543 12,789 in **Q11.** Write the predecessor and successor of the following: a. 12,43,987 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 e. 980,254 system. a.342,654 b. 687,211 c.887,943 d.209,665 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÷12= 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 x 30= c. 312 x3456= d. 82919÷ 10= e. 907342 x400= f. 8354 ÷ 12= g. 59723 x 200 = h. 37409+ 173459 = i. 1002 x405= 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, can1,00800 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 **Q25.** What should be added to 7,93,210 to get 9,06,972? the prices of the two cars? **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

543,218; 234,765; 4,67,231; 13,24,709; 674,321; 84,23,150 **Q3.** Write in fraction: Eight–ninths, Six–tenths,

Nineteen lakhs seven hundred fifty two **Q2.** Expand:

Fifteen lakhs ninety-four,

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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
           Q8. Find the difference of the place values of the two 6s in the numeral 46,365
a. 6843 - 427 + 529 b. 65432 + 3498 – 29341 Q10. Arrange in ascending order: 23,765; 876; 45,298; 9321;
         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.
           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
                  Q17. Solve the following: a. 684321 + 2000 = b. 73928 \div 8 = c. 45987 \times 150 = d. 489762 - d
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 × 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
                                Q26. What should be subtracted from 7,15,204 to get 4,69,538?
6,79,321 to get 8,23,910?
Q27. The difference between two numbers is 8345. If the greater number is 31,209, what is the smaller
            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?
                            Q.32 Divide and verify: i. 70893÷23 ii. 90052÷43 iii. 57123÷27
iv.45622 \div 29 \quad v.35623 \div 25 \quad vi.88629 \div 33 \quad vii.55955 \div 12 \quad viii. 98732 \div 35 \quad ix.99822 \div 24 \quad 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?
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NOTE: Do all the sums in separate notebook.

Q1. Write in figure:

Learn and write tables 2 to 20. # Do maths activity pages 15 to 30.