

Jaswant Modern Sr.Sec School Summer Holiday 2026-27 Maths Class IV set A

- Q1. Write in figure :** Thirteen lakhs twenty eight.
- Q2. Expand:** 376,284 ; 321,987 ; 2,45,676 ; 12,57,409 ; 568,987 ; 76,87,609
- Q3. Write in fraction:** Seven – thirteenths.
- Q4. Arrange in descending order:** 87654, 5432, 887, 55432
- Q5. Write the Roman Numerals:** 45 ,87 ,23 ,57 ,34 ,76 , 86 ,29 ,77 ,90 , 43 ,54 ,
- Q6. Draw line segment of** 5.3 cm ,3.7cm ,2.9cm ,5.5 cm ,6.2cm ,4.4 cm ,2.8cm
- Q7. Write the place value and face value of the 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. $5766 - 365 + 478$ b. $76098 + 4509 - 32156$
- 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 .26,65,888-----23,34,654 c. 14,65,098-----14,56,876
b.345,876-----123,987 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.**
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. $481527 + 1000 =$ e. $376542 \times 30 =$ i. $312 \times 3456 =$
b. $82919 \div 10 =$ f. $907342 \times 400 =$ j. $8354 \div 12 =$
c. $59723 \times 200 =$ g. $37409 + 173459 =$ k. $1002 \times 405 =$
d. $364865 - 20000 =$ h. $39876 + 354266 =$ l. $63543 \div 100 =$
- 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
Subtrahend=8,73,600 : difference= 6,83,936**

Jaswant Modern Sr.Sec School Summer Holiday Maths 2026-27 class:IV Set B

- Q1.** A factory made 7,020 chocolates and packed them equally into 234 boxes. How many chocolates were packed in each box?
- Q2.** A library arranged 6,552 books equally on 234 shelves. How many books were kept on each shelf ?
- Q3.** A bakery prepared 7,488 cookies and packed them equally into 312 jars. How many cookies were placed in each jar?
- Q4.** A school distributed 8,424 notebooks equally among 324 students. How many notebooks did each student receive?
- Q5.** A juice factory filled 9,408 bottles equally into 336 crates. How many bottles were loaded in each crate?
- Q6.** A warehouse stored 6,720 rice bags equally in 240 sections. How many rice bags were stored in each section?
- Q7.** A toy company packed 5,824 toys equally into 224 cartons. How many toys were packed in each carton?
- Q8.** A printing press printed 7,392 newspapers and packed them equally into 264 bundles. How many newspapers were packed in each bundle?
- Q9.** A farmer harvested 8,100 oranges and packed them equally into 300 baskets. How many oranges were placed in each basket?
- Q10.** A stadium arranged 6,696 seats equally in 279 rows. How many seats were there in each row?
- Q11. Arrange and add :** a. Eight thousand six hundred six+ Four thousand sixteen+ Two thousand four hundred fifty nine b. Seventeen thousand nine hundred eighteen + Nine lakh four hundred fifty nine + one lakh seventy two + sixty eight c. Fifteen thousand seven. + Eight lakh thirteen thousand fifty nine + seven lakh five hundred eleven d. Ninety thousand eight.+ Two lakh ninety + one hundred four F. eighty four thousand nine hundred five.+ Eight lakh thirteen thousand fifty nine+ four lakh ninety nine thousand four.
- Q12. Write the number name:** a.376 ,56 5 b. 653,488 c.908,204 d.920,616
- Q13. Arrange in ascending order:** 376546 ; 3654 ; 90098 ; 1432
- Q14.** Write the successor of the number: a.4, 39,871 , b.3,08,796 , c.7,39,367 , d. 1,90,044 , e. 7,65,045. F. 6,34,214 g. 6,66,666 h. 1,00,009
- Q15.** Write the predecessor of the given number: 81443 , 77630 , 91039 , 77
- Q16.** Write the following in numerals and Subtract
a. Fourteen thousand eight hundred ninety nine ; six hundred sixty six.
b. (3Th + 5H + 8 O) -(2TH + 1H + 4 O)
- Q17. Find 7568 more than 164892**
- Q18.** The difference between two numbers is 9485. Find the greater number, if the smaller number is 14085.
- Q19.** In an election there were three candidates . they received 41256, 31246 and 8976 votes respectively. If 784 votes were found invalid, how many votes were polled in all?
- Q20.** Using the digits 2,4,6,7,and 0 make the greatest and smallest 5-digit numbers. Find their difference.
- Q21. a.** Subtract 57643 from 65328 **b.** Subtract 9834 from 995431
- Q22. Find the product** a. 5432x 321. **b.** 1425x 204. **c.** 3476 x153
- Q23.** What number must be added to 59235 to get 86435?
- Q24.** The product of two numbers is 4950.If one number is 25, find the other number.
- Q25.** A stadium has a seating capacity of 54382. The government increases the size of the stadium . Now ,the seating capacity is 72567. How many new seats are added in the stadium ?

NOTE ★ Do all the sums and tables (2 to 15) in thin separate note book .

Do page 20 to 30 in activity book.

PROJECT WORK:

1. Create seven Animals, using Tanagram pieces **Roll No.1 to 7)**
2. Make Indian and International number chart . **(Roll No. 8 to 14)**
3. ("Design and create a beautiful 2026 Calendar using colours, drawings, and creative decorations. Highlight important dates, festivals, holidays, and use neat mathematical arrangement of days and months." **Roll No.15 to 21)**

----- **HAPPY HOLIDAYS** -----

*** Practice such exercises on daily basis**