

Jaswant Modern Sr. School Winter Practice Worksheet (2025-26) Maths Class III Set A

- Q1.** Write Number Names: a. 7632 b. 43254. c. 74218 d. 87542 **Q2.** Write in Numbers: a. Four thousand five hundred nine. b. Four thousand one hundred thirty nine. c. Six thousand sixty –three . d. Nine thousand ninety five . E. Eight thousand one hundred twenty seven. **Q3.** Put < or > sign: a.25337—6502 b. 1987-11847 c.2224----2435 **Q4.** Write in Compact Form: a.60000 +3000 +400+8 b. 10000+600+9 c. 30000+3000+8
- Q5.** Write the Predecessor of the given number: a.45426---- b.53330----- c.20008----- d.37087----
- Q6.** What number should be added to greatest 3-digit number to get smallest 4-digit number.
- Q7.** What is the Place Value of 1 in smallest 5- digit number? **Q8.** What number should be subtracted from smallest 5- digit number to get greatest 4- digit number? **Q9.** In a small village there are 5643 men,22651 women and 675 children . What is the population of the village?
- Q10** There are 1423 mango on first tree,4567 mango on the second tree and 5564 on the third tree. How many mangoes are there in all?
- Q11.** In a library there are 5647 books. If 2345 books are issued, how many books are left in the library?
- Q12.** Anita earns Rs. 6450 in a month. If she saves Rs. 3256 every month. How much she spends every month?
- Q13.** In one garland there are 200 beads. How many beads are there in 8 garlands?
- Q14.** Divide and write quotient and remainder: a. $6743 \div 23$ b. $8243 \div 25$ c. $7288 \div 21$ d. $1889 \div 32$
e. $1097 \div 35$ **Q15.** Divide and check: a. $6543 \div 4$ b. $2209 \div 6$ c. $92991 \div 5$ d. $8202 \div 9$ e. $2009 \div 7$
- Q16.** If 56 chocolates are shared equally among 7 children, how many chocolates will each get?
- Q17.** The product of two numbers is 6307 .If one number is 7 find the second number.
- Q18.** 540 boxes of fruits were loaded in 9 trucks. How many boxes were loaded in each truck?
- Q19.** In a poultry farm 1484 eggs are sold in a week.How many eggs were sold each day?
- Q20.** Write as fraction:a.Five-ninths b. Seven -elevenths c. Eight-fifteenths d.Five-sixths e. Nine-nineteenths f. Three-eighths g. Two-thirds h. Eight-elevenths
- Q21.** Write in Descending Order: a. $\frac{3}{13}$, $\frac{1}{13}$, $\frac{4}{13}$, $\frac{2}{13}$ b. $\frac{8}{18}$, $\frac{7}{18}$, $\frac{4}{18}$, $\frac{1}{18}$ c. $\frac{6}{12}$, $\frac{6}{21}$, $\frac{6}{11}$
- Q22.** Write four Equivalent fractions of $\frac{3}{5}$ **Q23.** My mother gave $\frac{3}{10}$ of chocolates to me and $\frac{5}{10}$ of chocolates to my younger brother. What fraction of chocolates did she give us.
- Q24.** Subtract : a. $\frac{5}{6} - \frac{2}{6}$ b. $\frac{21}{25} - \frac{11}{25}$ c. $\frac{19}{11} - \frac{4}{11}$ d. $\frac{64}{72} - \frac{36}{72}$
- Q25.** Write in figures: A. Nine rupees and seventy five paise. B. Sixty –nine rupees and five paise.
C. Eighty rupees and ten paise. D. Three hundred fifty one rupees and twenty five paise.
- Q26.** Write in words: a. Rs.8.25 b. Rs. 77.25 c. Rs 125.55 d. Rs. 117.35
- Q27.** How many 50 paise coins make Rs.4? **Q28.** How many 50 paise coins make Rs.12?
- Q29.** How many 25 paise coins make Rs.8? **Q30.** How many 25 paise coins make Rs.5?
- Q31.** Convert into Paise: a. Rs. 24 b. Rs.165.30 c. Rs.77.32 d.Rs.28.45 e. Rs.42.77
- Q32.**Add. A. Rs.654.88 +Rs.114.20 + Rs.67.33 b. Rs.97.44+Rs.354.80 +Rs.65.33
- Q33.** Subtract Rs. 51.48 from Rs.60 **Q34.** Take away Rs. 45.50 from Rs77.90
- Q35.** Add Rs. 56.25 and Rs 48.50 .Subtract the sum from rs197.55
- Q36.** Mr. Anand bought a shirt worth rs 453.66 and a pair of trousers worth Rs 786.35.How much money was spent by Mr. Anand?
- Q37.**Subtract the sum of Rs.514.96 and Rs.424.42 from the sum of Rs 789.35 and Rs. 394.50
- Q38.** The cost of 1 chair is Rs.540.find the cost of 7 toys.
- Q39.** How many 10 rupees notes are there in 1000 rupees?
- Q40.** Write the Appropriate unit to measure the following : a.Length of a pencil---- b. Length of the room--
c. Distance from Dehradun to Mussoorie----- d. Length of a spoon----- e. Length of a badminton court-----
f. Length of cloth to make a tent---- g. Height of the roof of your classroom-----

