Jaswant Modern Sr. Sec School Summer Holiday Worksheet 2025-26 Class: III Set: A

- 1. The short form of :- i. 70000 +8000 +400 +60 +4 ii. 40000+7000+200+7
- 2. Place value of i. 9 in 58943, 43297, 97432 and 49273 ii. Place of 3 in 4732, 19432, 13727 and 17431
- **3.** The predecessor of largest 6-digit number is 4. The successor of largest 5-digit number is
- 5. The smallest and greatest number formed by digits 7, 4, 3, 0, 9 and 1, 9, 8, 0, 3
- 6. Write the numeral for: a. Four thousand four hundred four b. Nineteen thousand nine hundred fourteen. c. nineteen thousand four. d. Ninety thousand eight. e. Ninety-four thousand nine hundred four.
- **7.** Write the number name: a.63745 c.17804 d.49013 b. 43488 e. 59871
- 8. Arrange in ascending order: i. 276546, 1432, 90000, 1236 ii. 309, 99, 5328, 17394
- 9. Write the successor of the number: 4982, 80397, 94723, 12007, 3458, 8900, 6799, 23547, 54897
- 10. Write the predecessor of the given number: 81443, 77630, 91039, 77, 1000, 254, 89755, 25478, 4589
- 11. Write the following in numerals and add: Eight thousand six; nineteen thousand eight hundred ninety nine; eight hundred sixty-six. (7TTh + 2Th +8T + 4 O) +(3Th + 5H +8 O) + (4TH +1H + 8 O)
- 12. Find 5568 more than 27400. 13. The difference between two numbers is 9485. Find the greater number, if the smaller number is 14085. 14. 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 15. Using the digits 2,4,6,7, and 0 make the greatest and smallest 5-digit numbers. Find their all? difference. **16.** a. Subtract 33643 from 92328 b. Subtract 4977 from 50543 **17.** Subtract eight
- thousand four hundred two from eighty thousand five. 18. Subtract 1 from the smallest 5-digit number. **19.** Take away 1 ten from 7hundred and 5 tens 20. Take away 1 hundred from 9 thousand 8 hundred 6
- **21.** What number must be added to 59235 to get 86435? **22.** The sum of two numbers is 49052. If one number is 22471, find the other number. **23.** By how much is 78880 greater than 83725?
- 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? **25.** The sum of two numbers is Ninety-nine thousand nine hundred nine. If one number is 38765. Find the other number.
- check: a. 3546+345 +1098 b. 2998+ 2765 +765 27. Subtract and check a. 6389 -3549 b.6347 -2008
- 28. Simplify: a. 4737-234 +1236 b. 9824 +22 -2986 29. Find the difference of the two sums; 354
- **30.** Find the sums of the two differences; 2309-567 and 2341-254+8416 and 4213 +705 had Rs.90000 with her she purchased an old car in Rs 69500 and some furniture for Rs 18175. How much
- money is left with her? **32.** What should be added to 2658 to make it 9000? **33.** By how much is 4671
- 34. Mary has Rs 58,335 in her bank account. She withdraws Rs 19000 first time and smaller then 8253? Rs 7590 second time. How much money is left in her account now. 35. From which number should we
- subtract 2753 to get 5493? **36.** Find the product: a. 37x40 c. 203x200 d. 117x300 b. 117x20
- e. 36x2000 f. 18x3000 g. 4x200 h.16x1000 i. 43x200 37. Ankita bought a T.V set . she
- gave the shopkeeper 6800 hundred rupee notes and 30 fifty rupee notes. How much did she pay for the
- **38.** If your heart beats 72 times in one minute, how many times does it beat in 127 minutes.
- **39.** There are 24 hours in a day . how many hours are there in one year? **40.** Find the product : a. 63x56
- d. 4308x8 **41.** If Sarah has 3,257 candies and she gives 1,284 candies to b.3150x7 c. 5123x46
- her friend, how many candies does she have left? 42. A bakery sold 4,596 cupcakes in the morning and
- 1,347 cupcakes in the afternoon. How many cupcakes did they sell in total? 43. There are 3,984 students
- in a school. If 1,257 students are absent, how many students are present? **44.** Amy has 2,734 stickers.
- She gives 1,485 stickers to her friend. How many stickers does she have left? **45.** A library has 124 shelves. Each shelf holds 36 books. How many books are there in total? 46. A school bought 215 new
- desks. Each classroom receives 24 desks. How many desks did the school place in all classrooms
- 47. A factory packs 378 chocolates in one box. It packed 25 such boxes. How many chocolates were 48. Theater sold 432 tickets for each of 18 shows. How many tickets were sold in packed in total? 49. A company produces 127 water bottles every day. How many bottles does it produce in 31 total?
- **50.** A farm packs 246 eggs in a crate. They sent out 42 crates. How many eggs were sent? **51.** A
- garment factory made 135 T-shirts per day. How many T-shirts did they make in 28 days? 52. A cafe sells 318 cups of coffee every day. How many cups do they sell in 19 days? 53. Each bus has 147 seats. There
- are 23 such buses. How many seats are there in total? 54. A printer prints 286 pages per hour. How 55. A company receives online orders every day. On 7 different many pages will it print in 17 hours?
- days, the number of orders received 12,345; 23,678; 14,321; 15,789; 22,456; 19,876; 16,234. How many
- total orders did the company receive over these 7 days?

Jaswant Modern Sr. Sec School Summer Holiday worksheet 2025-26 Class III Set B

Q1. Write the numeral for: a. 70000 +3000+ 80+4 b. 40000 +1000 +700 +20 +3 c. 80000+900+70+5

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b. 71398 c. 90853 d. 19745 e. 57920 f. 16546
Q2. Write the number name for: a. 54320
Q3. Write the following numbers in place value chart: a. 43472 b. 91038 c. 36598 d. 40017
Q4. Write the successor of: a. 81734
                                          b. 40934
                                                        c. 9000
                                                                  d.91385
                                                                            e. 78321 f. 43251
Q5. Write the predecessor of : a. 58900
                                                 b. 73809
                                                               c. 28099
                                                                             d.45973
                                                                                           e. 38325
Q6. Write the next three numbers that come just before: a. 9499 b. 10098 c. 77191 d. 24901 e. 58871
Q7. Write three numbers between: a. 73427 and 74261
                                                               b. 17082 and 19084
Q8. Arrange in ascending order: 39742; 39773; 397; 379;6232 Q9. Arrange in descending order: 14663;
13424; 13762 ;33132 Q10. Make the largest and the smallest number of 5-digits using the given digits.
Repetition of digits is not allowed. a.4,8,2,3,1
                                                                      c. 6,2,4,3,9
                                                                                    d. 2,3,8,0,5
                                                 b,1,5,0,2,8
Q11. Write the Hindu – Arabic numeral: XXXIII b. VI c.XXXVI d. XI e. XXI f. XLII
                                                                                    Q12. Which of the
                                                                             g. L
following are meaningless? a.VII
                                   b.IIIV
                                            c.IXIXX
                                                      d.XII e.VX
                                                                     f.XXX
                                                                              g.VVI h.XVII
                                                                                             i. XLL
Q13. Solve and write the answer in Roman numerals: a. XV-II b. VIII+ XVI c.XII x IV d.XX- XI e. XVII+VII
Q14. Find the sum: a.28745 + 543 +2497
                                          b. 4117 +256 +49087+ 876
                                                                      c.9086 +323 +3426 +1764
d. 6665 + 2240 +1198 +7878 e. 7634 +11230 +3678 + 980
                                                            Q15. Add and check: 98 + 57737 + 43243
b. 40787 +6132 +22 c. 800 +17689 +43
                                           Q16. Find the difference: a. 6437 from 75643 b. 6223 from
7654 c. 98004 from 99123
                            Q17. Subtract and check: a.38456 -10098 b. 76000 –27654 c. 76554 – 3654
Q18. Find the product: a. 9876 87 b. 9864 x 94 c. 6907 x49 d.4832 x 68 e. 3245 x26
                                   Q19. If Rohit has 2970 oranges and he gives 600to her friend, how
           h. 452 x 38 i. 173 x93
many oranges does he have left?
                                     Q20. There are 72 boxes, each containing 48 cookies. How many
cookies are there in total?
                              Q21. Mitali has 7710 stickers. She gives 4326 to her brother. How many
stickers does she have now?
                              Q22. There are 7 days in a week. How many days are there in 55 weeks?
Q23. If each book costs Rs.982 and you buy 7 books, how much money do you need? Q24. There are 7543
Apples in a basket. If you take away 672, how many are left?
                                                                Q25. A pack of crayons contains 6790
crayons. How many crayons are there in 84 packs?
                                                      Q26. If there are 77 eggs in each carton and you
have 93 cartons, how many eggs do you have in total?
                                                         Q27.A factory produces 1,234 items each day.
How many items does it produce in 5,678 days?
                                                 Q28.A library has 4,821 books in each section. If there
are 9,342 sections, how many books are there in total?
                                                        Q29.A company prints 7,102 flyers every week.
How many flyers are printed in 3,561 weeks? Q30.A warehouse stores 8,457 boxes on each shelf. If there
are 2,043 shelves, how many boxes are stored? Q31.A machine makes 6,291 parts daily. How many parts
does it make in 7,834 days?
                                   Q32.A school has 9,152 pencils per classroom. If there are 6,314
classrooms, how many pencils are there in total?
                                                 Q33.A printing press prints 4,982 pages per hour. How
many pages are printed in 7,261 hours?
                                          Q34. A shop sells 3,827 bottles every month. How many bottles
are sold in 8,149 months?
                              Q35.A farm harvests 7,604 apples per tree. If there are 5,592 trees, how
many apples are harvested?
                             Q36.A stadium can seat 6,431 people in one section. If it has 2,087 sections,
how many people can it hold in total?
                                          Q37. A library recorded the number of books borrowed each
day over a week. The numbers were 11,234; 13,567; 15,890; 14,321; 12,456; 16,789; 17,345 How many
books were borrowed in total during the week?
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Note: *Do all the sums in **separate notebook**.

Project given according to Roll numbers:

- 1. Create their own math-themed storybook. They can write a story for maths concepts like counting, shapes or patterns.(Roll No. 1 to 8)
- 2. Make a 3-D geometrical shapes on cardboard. (Roll No. 9 to 16)
- 3. Purchase some food items from market like one packet of biscuits, one packet of namkeen, one chocolate etc. Note down their cost along with the name of food items. Prepare a bill. (Roll No. 17 to 22)

^{*}Learn and write tables 2 to 15 * Do maths activity pages 20 to 36