

**JASWANT MODERN SR. SEC.SCHOOL CLASS 5 MATHS SUMMER HOLIDAYS WORKSHEET. 2026-27**

**SET - A**

**Q1 Write in figures :** A Twelve crore seven thousand five hundred sixty nine. B Ninety eight lakh fifty four thousand three hundred thirty seven. C One lakh eleven thousand one hundred and one. D Fifty three crore sixty eight thousand four hundred ten. E Eighty five crore ninety three lakh forty thousand two hundred and three. F. Six millions forty one thousand three hundred thirty. G.Three million four hundred ten thousand three hundred sixty nine . H One hundred five million four hundred ten thousand three hundred sixty eight

**Q2 Write in words according to Indian System of numeration:** a 23,67,89,001. b 47,00,175 c 5,80,19,425. d 22,69,527. e 65,30,32,910. f 10,30,25,001. g 12,65,629. h 43,18,451 i l i 33,12,534. J 563,700,111. k 56,721,143. l 541,700,652. m 952,746,842

**Q3 Write the predecessor of :** a 794090. b 936098. c 358021 d 219971. e 963270. f 185307. g 2540409. h 368064. l 112953 m 9099870. N 1000000. O 3286500. P 549800

**Q4. Write in expanded notation:** a 1193819 b 5124586 c 6470034 d 2927600 e 1868534. f 435950. g 435691 H 1196634. l. 545954. M 65973601. N 548762

**Q5 Arrange in descending order :** a 546009, 43650064, 64387, 109874. B 65480,543876,44298654,1098567. , C 9999999, 999 , 999999, 9999999. D 764098, 554387, 43907 ,10095432. E.843760 ,9976 ,1765432, 543987

**Q6 Find the quotient and remainder by applying direct method:** a  $32876 \div 100$ . B  $659593 \div 1000$ . c  $59889 \div 10$ . d  $654538 \div 1000$  e  $540987 \div 100$ . **Q7 Simplify:** a.  $8 + \{20 - (7 - 6)\}$  b  $\{(18 + 17) \div 5\} \div 7$  c  $20 - \{(6 \text{ of } 2) \div 3\}$  d  $(15 \div 3) \times (12 - 5)$  e  $50 \div (60 \div 6)$  g  $100 + \{10 \times (100 \div 10)\}$

**Q8 Divide and find quotient and remainder:** a  $40034 \div 126$ . b  $94084 \div 450$ . c  $11905 \div 78$ . d  $36605 \div 83$ . **Q9 Find the product :** 28265 X 99. b 4379 X 638. c 93069 X 529. d 29901 X 984. **Q10 Arrange in ascending order:** 1. IX , LV , XII , D , CDXI 2 DI, C, VIII, XD. XII. 3 LXII , D, XLI, XXXVII. C. IX, XC , C. XXXVIII. 5 VI, CXII , XC , VIII. L

**Q11 Find the product of the greatest and smallest 3 digit number formed using 6,2,5 . Q10 Find the sum of the greatest and smallest number formed using the digits 6,3,9,5,0,8**

**Q12 Simplify :** a  $6743895 + 76593 - 88460$ . B  $965075 - 64397 + 88593$ . C  $57600 + 34276 - 65498$ . D  $659330 + 427659 - 78745$ . e  $26000 + 10000 - 9999$

**Q13 Add and give the answer in Roman Numerals:** a VIII+ LV. b CDIX + XII. c DX+ XLV. d XXXIV + XLIII. e CCCXI + XC. f XC + CX. **Q14 Check the divisibility of :** a 54. ,189 , 657, and 985 by 9. B 97 , 506 5432 and 83908 by 11. C 129. ,666 ,98762 by 6. D 129 , 4896 by 12. E 390. ,7825 , 123450 by 15. F 560 , 124. 645. 110 by 5

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**SET B**

**Q15 Write all the factors of :** 72. , 80. 100, 84, 42. 99. 18. 65. 98. 27. 36. 99. 12.  
39. 46. 55. 30 80

**Q16** Raman bought one flat for Rs 7569000 and another flat for Rs 638600. How much did he pay for both flats?  
**Q17** The total population of a big city is 22540716. The population is

divided into three categories: males, females and children. If there are 4632250 males and 4579105

females, what is the number of children in the city? **Q18** A certain number on being divided by

17, gives 143 as quotient and 9 as remainder. Find the number. **Q19** Ram earns Rs 850 a month. How much does he earn in 5 years?

**Q20** The product of two numbers is 13260. One number is 204. Find the other number. **Q21** A man

has Rs 271355. He divides the money equally among 4 sons and 3 daughters. How much money did

each get? **Q22** A man left behind Rs 789615 for his wife, Rs 123456 for his first son and the rest of

the money for his second son. The second son's share was Rs 78965 more than the first son's share. How

much money did the man leave behind? **Q23** If 897 vehicles cross a bridge daily, how many vehicles

will cross it in the month of November? **Q24** Write all composite numbers 20 to 100 and all odd

numbers 40 to 90. **Q25** Find the product of place value and face value of 8 in 987325. **Q26** Find the

LCM of : a 56 and 70. b 150 and 200 c 185 and 240. d 300 and 400. e 121 and 77. **Q27**

Write in compact form: a  $700000+3000+5000+600+40+3$ . b  $9000000+60+1$ . c  $100000+50000+800+9$ .

d  $30000000+30000+300+30$

**Q28 Find the HCF by prime factorisation method:** A 90, 120 and 240. B 68 and 84. C 100 and 250.

D. 175 and 330. E 121. And 99. F 225 and 190. G 98 and 142

**Q29** The population of a city in the year 2011 was 8794675. In the following year the population

became 11005200. Find the increase in the population.

**Q30** The total number of students in classes 1 to 5 in Himachal Pradesh was 17325718. Of these

4535387 were girls. How many were boys?

**Q31.** In a bag contains 95 kg of wheat. How much wheat will be contained in 3748 such bags?

**Q32** The cost of a car is Rs 985040. Find the cost of 940 such cars?

**Projects:** Roll No. 1 to 8 – Make a working model of fractions. Roll No. 9 to 16- Make a working model of LCM and HCF. Roll No. 17 to 22 Make a working model of Ascending and descending order

1 Learn tables 2 to 20 thoroughly. 2 Do pages 1 to 18 in Math activity book.

Note: Do the given work in separate thin notebook.

***\* Practice such exercises on daily basis***