

ROMAN MATH CHALLENGE



Name: _____ Date: ___/___/___ Score _____

WORKSHEET – 3

Try to solve each of the math problems below. Write your answer as a Roman Numeral.

1. $LX + DCCXV =$ _____
2. $CCCXIV + XXXIX =$ _____
3. $CMLXV - CCCLXIX =$ _____
4. $DLXIV + LXXXI =$ _____
5. $CCCLXI + DLII =$ _____
6. $CMXVII - DLXXI =$ _____
7. $XLV + MLXXI =$ _____
8. $DCCCXLIII - LXXXV =$ _____
9. $CCLXIX + CCLXV =$ _____
10. $DCCXXVI - CLIX =$ _____
11. $CCXXXII + DCXXXV =$ _____
12. $DXXVI + CCLXXV =$ _____
13. $DCCCXLVIII - CDXCIV =$ _____
14. $CDL + DCLVIII =$ _____

15. $CDXLII + DXVIII =$ _____

16. $CDXCII - CCXXII =$ _____

17. $DXL - CI =$ _____

18. $CCLXXXIV + DCCXCIX =$ _____

19. $CMLXV - DCXXIII =$ _____

20. $CCXIV - XXXIV =$ _____



Answers:

1. DCCLXXV ($60 + 715 = 775$)
2. CCCLIII ($314 + 39 = 353$)
3. DXCVI ($965 - 369 = 596$)
4. DCXLV ($564 + 81 = 645$)
5. CMXIII ($361 + 552 = 913$)
6. CCCXLVI ($917 - 571 = 346$)
7. MCXVI ($45 + 1071 = 1116$)
8. DCCLVIII ($843 - 85 = 758$)
9. DXXXIV ($269 + 265 = 534$)
10. DLXVII ($726 - 159 = 567$)
11. DCCCLXVII ($232 + 635 = 867$)
12. DCCCI ($526 + 275 = 801$)
13. CCCLIV ($848 - 494 = 354$)
14. MCVIII ($450 + 658 = 1108$)
15. CMLX ($442 + 518 = 960$)
16. CCLXX ($492 - 222 = 270$)
17. CDXXXIX ($540 - 101 = 439$)
18. MLXXXIII ($284 + 799 = 1083$)
19. CCCXLII ($965 - 623 = 342$)
20. CLXXX ($214 - 34 = 180$)