

ROMAN MATH CHALLENGE



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

WORKSHEET – 4

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

1. MDLXXIV + DCCXVI = _____

2. MDCLXXXVI – CCCXI = _____

3. MMMDLXXX + CXCII = _____

4. CCCXCIV + MMCCCVI = _____

5. MMCCVIII + CMXLI = _____

6. MMXXXIII + MDCCXC = _____

7. MMCCXLVIII + CLX = _____

8. CCX + MMMCXIV = _____

9. MDXXXII – CCLXIV = _____

10. MDCCXLII + CCXIII = _____

11. CDLVI + MMCLXXVIII = _____

12. MMLXX – CDXXVII = _____

13. MMDXLI – MCMXLVIII = _____

14. MMDCXXXVIII – MDCCCXCIII = _____

15. $MCCVII - CMLXXXV =$ _____

16. $MMMCLXXIII - CCLXII =$ _____

17. $DLXV + CXII =$ _____

18. $MCMXLIV - MCDI =$ _____

19. $MDCCLXI + DCCXII =$ _____

20. $DCXCIV + MCCXXXII =$ _____



Answers:

1. MMCCXC (1574 + 716 = 2290)
2. MCCCLXXV (1686 - 311 = 1375)
3. MMMDCCLXXII (3580 + 192 = 3772)
4. MMDCC (394 + 2306 = 2700)
5. MMMCXLIX (2208 + 941 = 3149)
6. MMMDCCCXXIII (2033 + 1790 = 3823)
7. MMCDVIII (2248 + 160 = 2408)
8. MMMCCCXXIV (210 + 3114 = 3324)
9. MCCLXVIII (1532 - 264 = 1268)
10. MCMLV (1742 + 213 = 1955)
11. MMDCCXXXIV (456 + 2178 = 2634)
12. MDCXLIII (2070 - 427 = 1643)
13. DXCIII (2541 - 1948 = 593)
14. DCCXLV (2638 - 1893 = 745)
15. CCXXII (1207 - 985 = 222)
16. MMCMXI (3173 - 262 = 2911)
17. DCLXXVII (565 + 112 = 677)
18. DXLIII (1944 - 1401 = 543)
19. MMCDLXXIII (1761 + 712 = 2473)
20. MCMXXVI (694 + 1232 = 1926)