

ON THE MARCH TASK 2



Can you find the missing numerals to make these statements correct? First, work out both roman numerals and then use an inverse operation to work out the missing number. Once you have done this, write the missing number as a Roman numeral.

1) $X + \square = XV$

11) $XX - \square = X$

2) $X + \square = XX$

12) $XXV - \square = XX$

3) $XXX + \square = XXXV$

13) $X - \square = V$

4) $XL + \square = L$

14) $XXX - \square = XXVII$

5) $V + \square = XX$

15) $L - \square = XX$

6) $\square + III = X$

16) $\square - VI = III$

7) $\square + V = XI$

17) $\square - VII = I$

8) $\square + VII = XIV$

18) $\square - VIII = IV$

9) $\square + VI = XVIII$

19) $\square - VIII = XVII$

10) $\square + I = XX$

20) $\square - XV = XXVII$