

1 = I	11 = XI	21 = XXI	31 = XXXI
2 = II	12 = XII	22 = XXII	32 = XXXII
3 = III	13 = XIII	23 = XXIII	33 = XXXIII
4 = IV	14 = XIV	24 = XXIV	34 = XXXIV
5 = V	15 = XV	25 = XXV	35 = XXXV
6 = VI	16 = XVI	26 = XXVI	36 = XXXVI
7 = VII	17 = XVII	27 = XXVII	37 = XXXVII
8 = VIII	18 = XVIII	28 = XXVIII	38 = XXXVIII
9 = IX	19 = XIX	29 = XXIX	39 = XXXIX
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Matemática

Nome: _____
Data: _____ Ano ____ Turma ____ N.º ____ Informação _____ Prof _____



1. Consulta o s teus apontamentos e tenta associar os símbolos aos seus números.

I	9
II	2
III	12
IV	1
V	4
VI	5
VII	11
VIII	6
IX	7
X	3
XI	8
XII	10

2. Escreve os seguintes números em numeração romana

1 = _____	12 = _____	40 = _____	500 = _____
4 = _____	16 = _____	50 = _____	1000 = _____
9 = _____	20 = _____	200 = _____	3000 = _____

3. Completa, aplicando a regra da adição dos números romanos:

$$\mathbf{VI} = 5 + 1 = \underline{\hspace{2cm}}$$

$$\mathbf{XI} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{LVI} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{CXI} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{XXVI} = 10 + 10 + 5 + 1 = \underline{\hspace{2cm}}$$

$$\mathbf{VIII} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{DCXV} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{MDCI} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

2- Completa, aplicando a regra da subtração dos números romanos:

$$\mathbf{IV} = 5 - 1 = \underline{\hspace{2cm}}$$

$$\mathbf{IX} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{XL} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{XC} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{CD} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{CM} = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

3- Completa, aplicando a regra da repetição dos números romanos:

$$\mathbf{II} = 1 + 1 = \underline{\hspace{2cm}}$$

$$\mathbf{XX} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{CCC} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\mathbf{MM} = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$