Name:
Brutus

$$
I=1, V=5, X=10, L=50, C=100, D=500, M=1,000
$$

You find some ancient Roman artefacts. Translate the numbers into English:

| $\mathrm{II}=$ | $\mathrm{VI}=$ | $\mathrm{XX}=$ | $\mathrm{XV}=$ | $\mathrm{XVIII}=$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{L}=$ | $\mathrm{LX}=$ | $\mathrm{XXV}=$ | $\mathrm{C}=$ | $\mathrm{XXXV}=$ |
| $I X=$ | $X I=$ | $C L=$ | $L X X X=$ | $D C=$ |

A Roman comes to the future. Translate these numerals into Roman for him:
$6=$
$2=$
$16=$
$10=$
33=
$8=$
$55=$
4=
24=
$70=$
200=
550=
$1000=$
2000=
300=
220=
105=
90=

You find some Ancient Roman number sentences but some numbers have faded away. Complete the missing numbers with English digits:
$I+I I=$ $\qquad$ $V+V=$ $\qquad$ $V I+I I=$ $\qquad$
$X+X=$ $\qquad$
$L+L=$ $\qquad$
$X V+V=$ $\qquad$
$M+M=$ $\qquad$
$D+C=$ $\qquad$
$X-V I=$ $\qquad$
IV - I= $\qquad$ $X X X-X=$ $\qquad$
$L-X X=$ $\qquad$
$D-C=$ $\qquad$

$$
C C C-C=
$$

$M-D=$ $\qquad$
$C-X=$ $\qquad$

Circle the biggest numbers out of each pair:

1. $M$ or
$D C ?$
2. CX or VIII?
3. CCC or CM?
4. LV or MMM?

CHALLENGE Write some of your own Roman number sentences below:

