

Name:

Caesar

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:

II= 2 VI= 6 XX= 20 XV= 15 XVIII= 18 XXXV= 35

LXXXII= 82 LV= 55 XXV= 25 CLV= 155 CXIV= 114 CM= 900

IX= 9 XXIX= 29 XCI= 91 LXXX= 80 DCL= 650 MCCV= 1205

A Roman comes to the future. Translate these numerals into Roman for him:

8= VIII 13= XIII 16= XVI 40= XL 33= XXXIII 25= XXV

55= LV 4= IV 24= XXIV 90= XC 460= CDLX 550= DL

1150= MCL 2503= MM DIII 330= CCCX XX 225= CCX XV 105= CV 944= CMXLIV

You find some Ancient Roman number sentences but some numbers have faded away. Complete the missing numbers with **English** digits:

VI + II = 8 V + V = 10 ~~VI + II = 8~~ XXV + X = 35
XX + VI = 26

L + C = 150 XV + V = 20 M + MML = 3050 CD + C = 500

XX - VI = 14 IV - I = 3 XXX - X = 20 L - XXV = 25

D - CCCL = 150 MM - C = 1900 CM - D = 400 C - XXV = 75

Circle the biggest numbers out of each pair:

2. CM or DCC? 2. CX or CL? 3. CCLX or CM? 4. LV or LIV?

CHALLENGE Write some of your own Roman number sentences below: