



1) Match the Roman numerals to the words and correct digits.

three hundred and twenty-four	CMLXXXII	663
one hundred and ninety-four	CCCXXIV	324
six hundred and sixty-three	CXCIV	982
nine hundred and eighty-two	DCLXIII	194

2) Which of these numbers have been written correctly as Roman numerals and which are incorrect? Where you spot mistakes, write the correct Roman numerals.

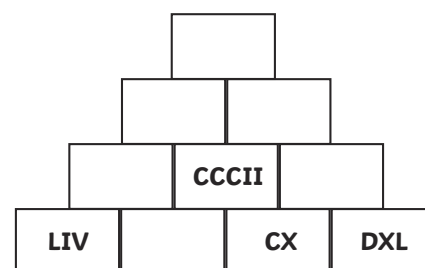
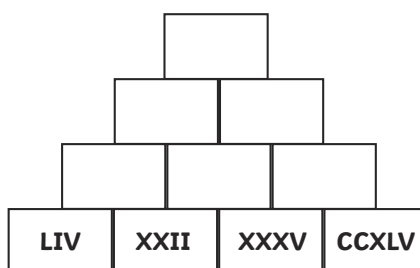
312 CCCXII	75 LXXV	992 CMLXXXII	95 VC	156 CVVI
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1) Augustus and Caesar are going to see a theatre show in Rome. The theatre can seat CMXCIX people. DCXXXIII people have arrived. How many seats are still empty? Show your working and write your answer in Roman numerals.

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2) Complete both addition pyramids by adding the two numbers in the boxes below and writing the sum in the box above. Complete the pyramid in Roman numerals.



1) Complete the calculation by writing Roman numerals in the boxes to complete the numbers.



$$CDLV + CCC \boxed{\phantom{000}} = CMXXIII - C \boxed{\phantom{000}}$$

a) Can you create three different calculations? \_\_\_\_\_  
 \_\_\_\_\_  
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b) What is the smallest number possible in the first part of the calculation for the number sentence to work? Write the full calculation in Roman numerals

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2) The number 111 has three digits and, in Roman numerals, it is CXI, which has three symbols. Explore other numbers to see if you can find more three-digit numbers that have exactly three Roman numerals to represent them. Can you spot any patterns in your answers?