

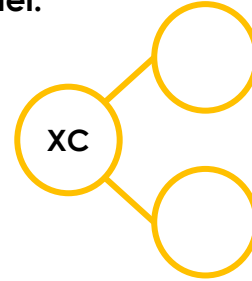
# Roman Numerals

1. Complete the calculations giving your answers as Roman numerals.

LXI		
XXXIV		
LXXV		

VF

4. Using the numbers below, find as many ways as you can to complete this part-whole model.



LXXII	XXX	XVIII	LX
-------	-----	-------	----

PS

2. Complete the bar models.

A.

XXVI	LIII

B.

LXXVIII	
	XXXVII

VF

5. Use the Roman numerals below to write three calculations totalling no more than 100 that use addition or subtraction.

XXIX	XIII
LXXXV	XCI

PS

3. Circle the correct symbol.

LXII + XVI  <  =  > XCVI - XIII

VF

6. Josiah says,



I can use the Roman numerals I, V and L to make the number 49.

Is his statement correct? Prove it.

R

# Roman Numerals

1. LXXXII; LV; XCVI
2. A: LXXIX; B: XLI
3. <
4. XXX + LX; LXXII + XVIII
5. Various answers, for example: XCI – XIII = LXXVIII, LXXXV + XIII = XCVIII, XXIX + XIII = XLII
6. Josiah is incorrect. 49 is written as XLIX in Roman numerals, so he will need to use X instead of his V.