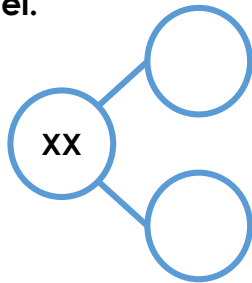


## Roman Numerals

1a. Using these numbers, find as many ways as you can to complete this part whole model.



VI

XII

XIV

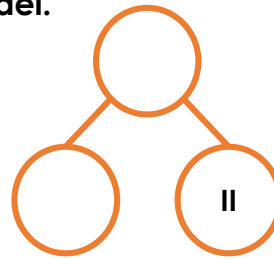
VIII



PS

## Roman Numerals

1b. Using these numbers, find as many ways as you can to complete this part whole model.



XVI

X

XII

XIV



PS

2a. Use these Roman numerals to write 3 calculations using addition or subtraction totalling no more than 20.

IV

XVI

XIX

VI



PS

2b. Use these Roman numerals to write 3 calculations using addition or subtraction totalling no more than 20.

IX

V

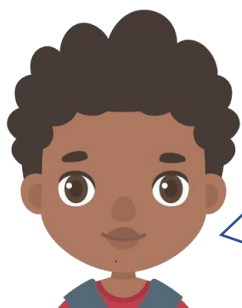
XI

XV



PS

3a. Reuben says:



Adding 2 Roman numerals which include V will always total 10 or more.

Is his statement correct? Prove it.



R

3b. Harley says:



Subtracting a Roman numeral which includes a V from a Roman numeral with an X will always equal 5 or less.

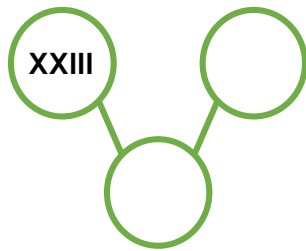
Is his statement correct? Prove it.



R

## Roman Numerals

4a. Using these numbers, find as many ways as you can to complete this part whole model.



LXXXVII

XVIII

LXIV

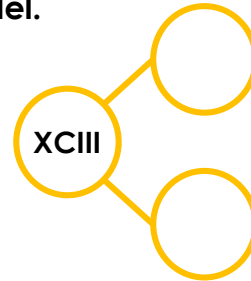
XLI



PS

## Roman Numerals

4b. Using these numbers, find as many ways as you can to complete this part whole model.



III

LXIX

XC

XXIV



PS

5a. Use these Roman numerals to write 3 calculations using addition or subtraction totalling no more than 100.

XCII

XXXI

LXIX

XLIV



PS

5b. Use these Roman numerals to write 3 calculations using addition or subtraction totalling no more than 100.

XLIII

XXXIV

XCVII

XXIX



PS

6a. Luca says:



Adding 2 Roman numerals which include L will always total 100 or more.

Is his statement correct? Prove it.



R

6b. Thalia says:



Adding 3 Roman numerals which include X will always total more than 30.

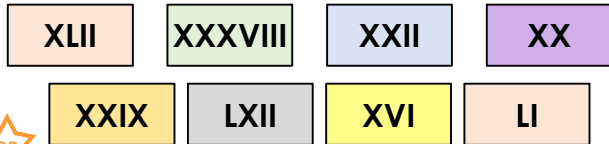
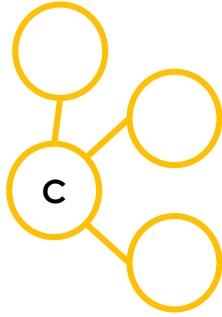
Is her statement correct? Prove it.



R

## Roman Numerals

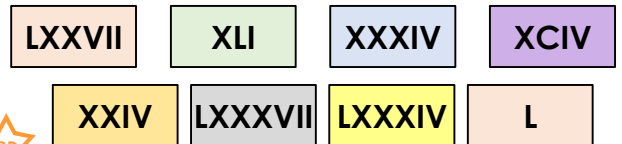
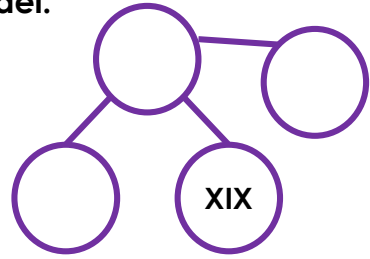
7a. Using these numbers, find as many ways as you can to complete this part whole model.



PS

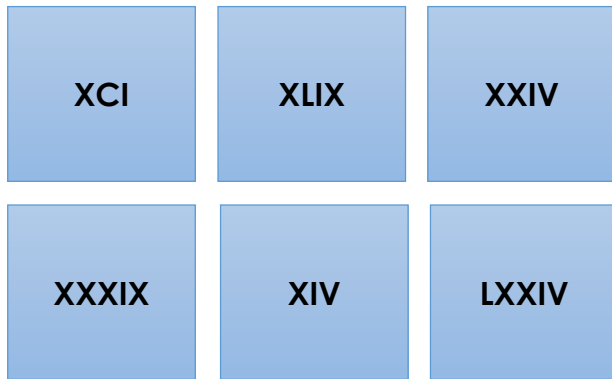
## Roman Numerals

7b. Using these numbers, find as many ways as you can to complete this part whole model.



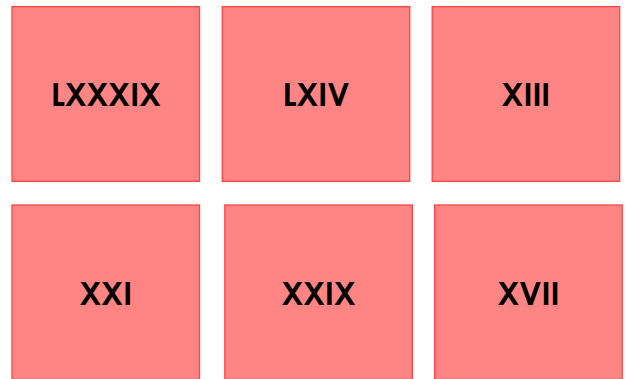
PS

8a. Use these Roman numerals to write 3 calculations using 2-step addition and subtraction totalling no more than 100.



PS

8b. Use these Roman numerals to write 3 calculations using 2-step addition and subtraction totalling no more than 100.



PS

9a. Eric says:



If I subtract a Roman numeral with an L in it from the Roman numeral C, my answer will always be 50 or less.

Is his statement correct? Prove it.



R

9b. Jay says:



If I add together a Roman numeral with a V, X and L, my answer will always be greater than 65.

Is his statement correct? Prove it.



R