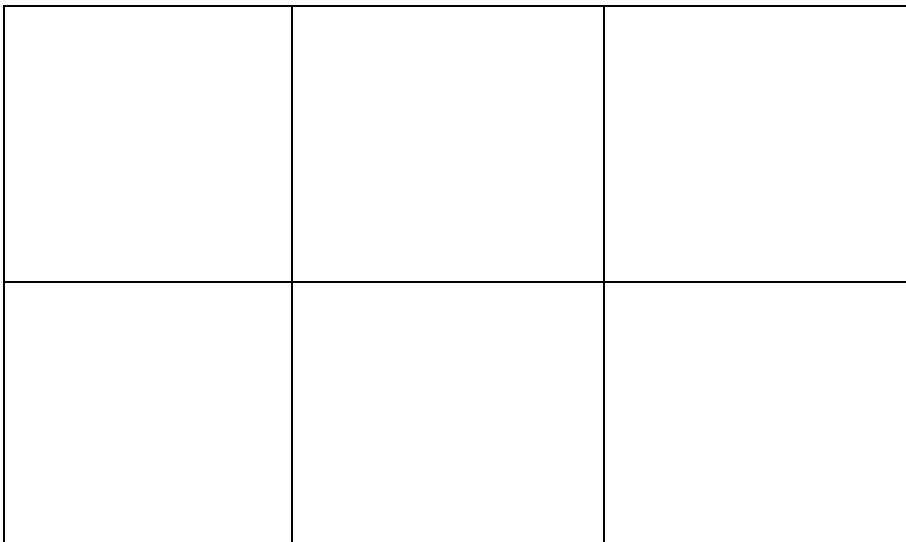


Place 3 chairs in a square room, so there will be **ONE** chair next to **EACH** wall.



How many squares are there?

What are these numbers?

XLIX =

LV =

LXXIV =

XCIX =

Change the position of ONE digit to correct:

Wrong	Right
$18 + 7 = 5$	
$8 + 24 = 1$	
$9 + 8 = 71$	

Homework Assignment

Move one stick to correct an error*:

Wrong	Right
$II + II = VI$	
$X + II = VII$	
$VII - IV = X$	
$X - IV = I$	

*) Note for parents: Symbols “plus”, “minus”, and “equal” are also made with sticks

What are these numbers?

$LXXXIX = ?$

$XCV = ?$