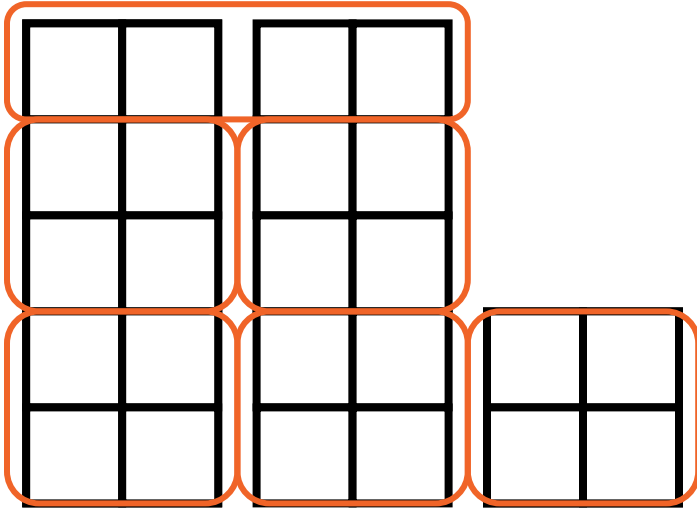


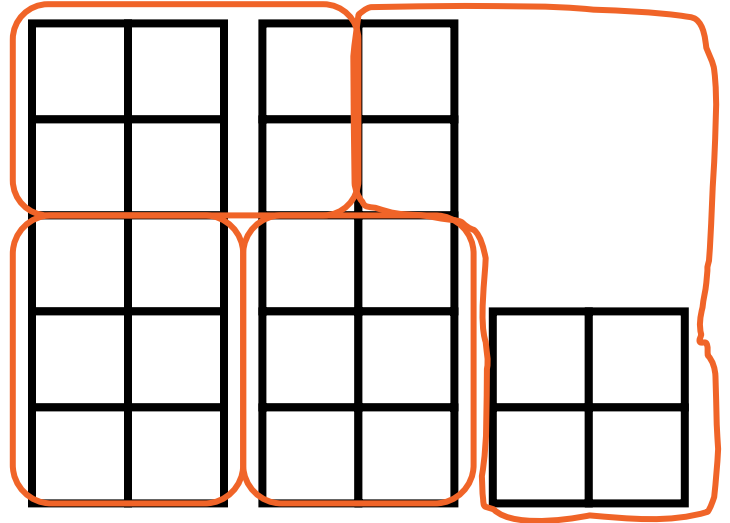
Division

$$24 \div 4$$

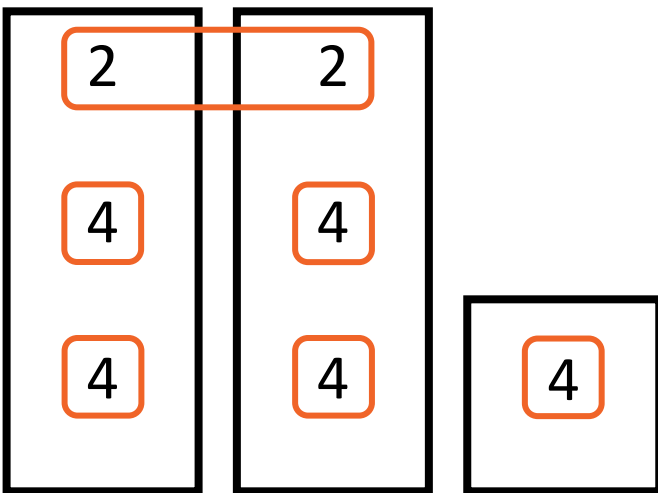


Start with the total.
Circle the groups of 4.
How many groups of 4
are there in all? (6)

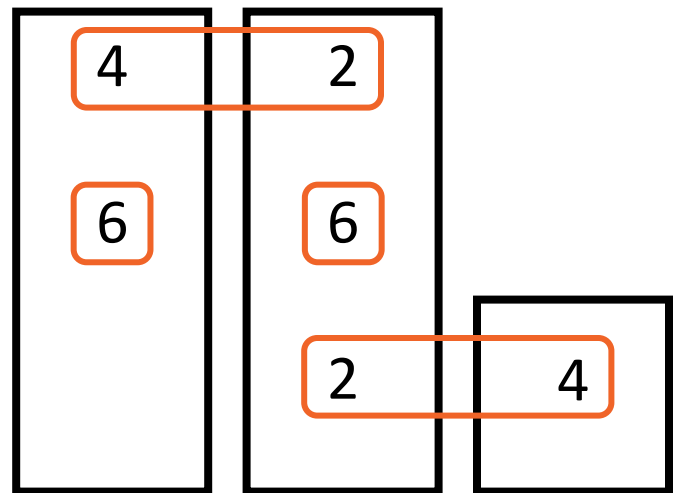
$$24 \div 6$$



Start with the total.
Circle the groups of 6.
How many groups of 6
are there in all? (4)



Start with the total.
How many fours are in the tens? (5)
How many fours are in the four? (1)
How many fours in twenty-four? (6)



Start with the total.
How many sixes are in the tens? (3)
How many ones are leftover? Two.
How many sixes in the four? None.
But with the two ones leftovers it
makes a six. (1)
How many sixes in twenty-four? (4)