

Quiz Friday

Practice probs Weds.

Patterns: Visual \rightarrow describe \rightarrow function (explain)
 \downarrow
solved problems (explain)

Function \rightarrow Visual \rightarrow table \rightarrow graph
 \downarrow
how it grows
(differences)

Turn in end of class today

Order of Operations

Multiplication

A kit-kat bar has 4 kit-kats.

How many kit-kats are in 6 bars?



[6 groups
4 in each group

4 groups, 6 in each group

There are 6 donuts in each box

There are 4 boxes. How many donuts in all?

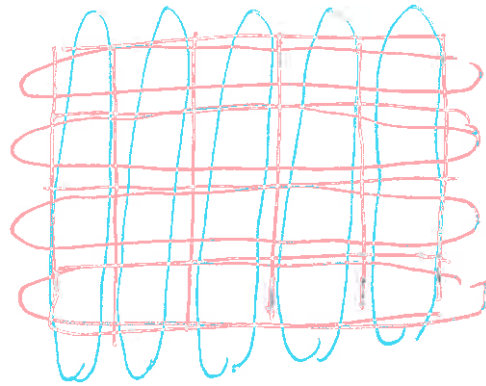


Better tallys!



Jenna is making quilt squares for a quilt.
The quilt will be 4 squares wide and
5 squares long. How many quilt
squares does she need?

Commutative
Property
Pic



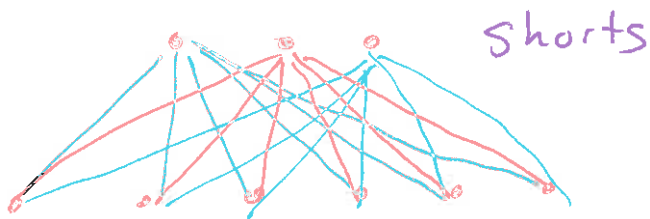
Array

5 squares in
each group
4 groups

4 squares in each group
5 groups

Jack has 6 T-shirts & 3 pairs of shorts




How many combinations of T-shirts & shorts can he choose from?



T-shirts

$$6 + 6 + 6 = 3 \times 6$$



		
T	T	T
T	T	T
T	T	T
T	T	T
T	T	T
T	T	T

3x6 array

3 sets

6 in each set.