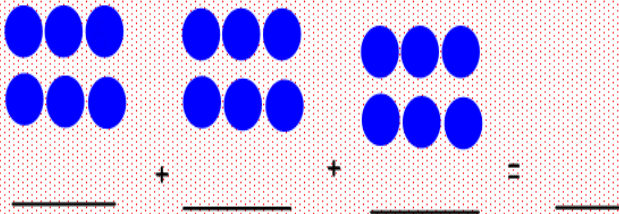


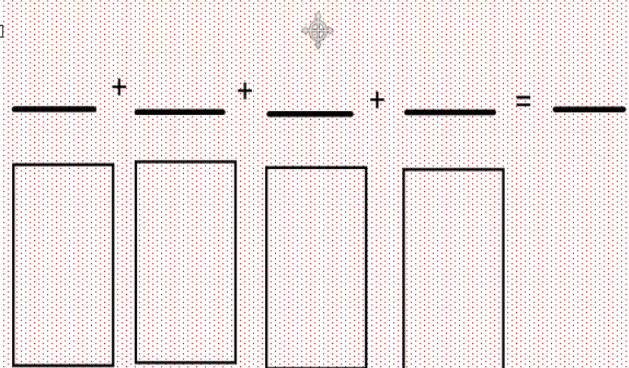
Add the counters. Problem 1



this is single page display

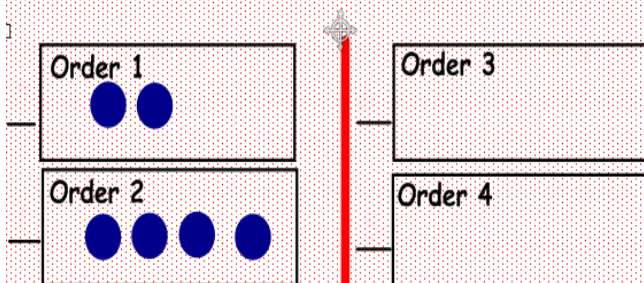
Make equal groups using an x. Skip count to find the total. Problem 2

Lisa organized her markers. She put them in to 4 groups. Each group had 5 markers. How many markers did Lisa have?



Solve the problem. Look for a pattern.

A bakery sells cupcakes. Order 1 is 2 cupcakes. Order 2 is 4 cupcakes. How many cupcakes are in order 3 and order 4?



Total number of cupcakes in 4 orders = _____

Find the missing number in each problem and tell the pattern. Problem - 4

402, ____, 602, 702 752, 762, ____, 782

The pattern is _____ The pattern is _____.