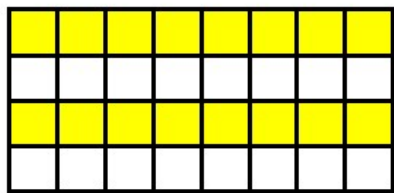
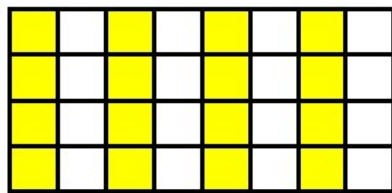


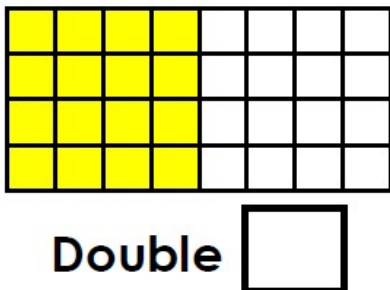
Here are four different ways to calculate the number of squares in the **same rectangle**. *Fill the gaps:*



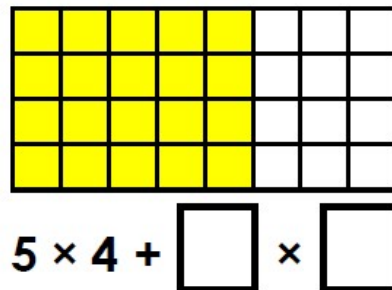
lots of



lots of

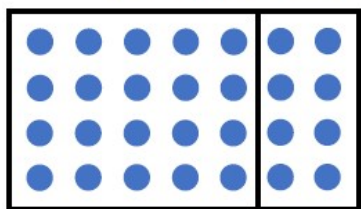


Double

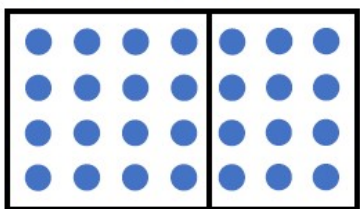


$5 \times 4 +$    $\times$

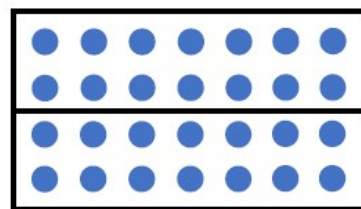
$7 \times 4$  can be broken down into:



$$5 \times 4 + \boxed{\quad} \times \boxed{\quad}$$



$$\boxed{\quad} \times \boxed{\quad} + \boxed{\quad} \times \boxed{\quad}$$



$$\boxed{\quad} \times \boxed{\quad} + \boxed{\quad} \times \boxed{\quad}$$

Choose a multiplication and show me different ways that it can be made.