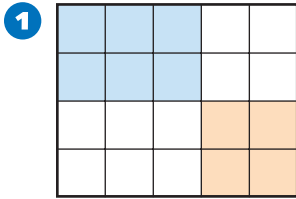


# Multiplication Facts Practice

NCTM Standards 1, 2, 6, 7, 8, 9, 10

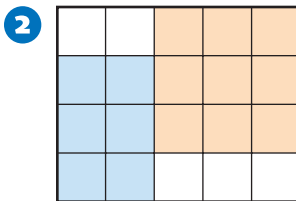


Number of blue squares:

Number of orange squares:

Number of white squares:

Total number of squares:

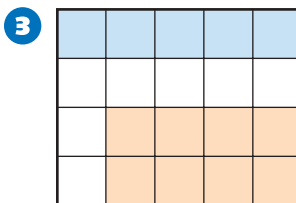


Blue:

White:

Orange:

Total:

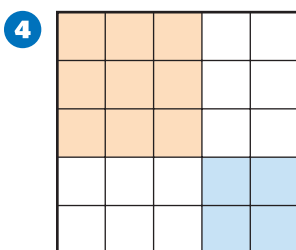


Blue:

White:

Orange:

Total:



Blue:

White:

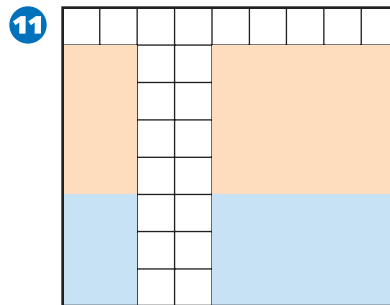
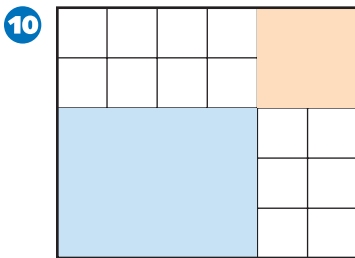
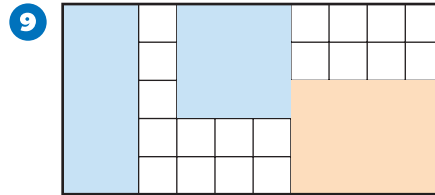
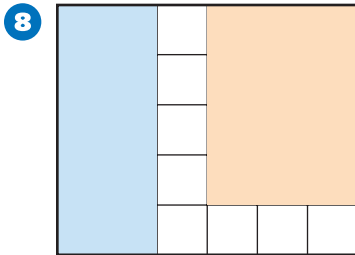
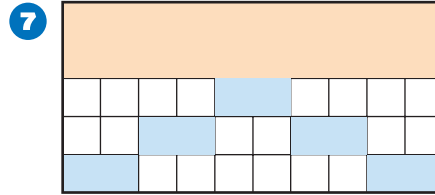
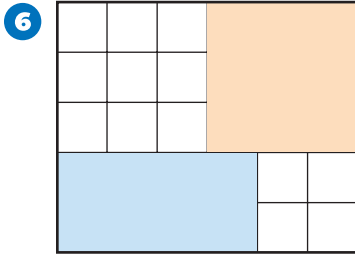
Orange:

Total:

- 5 Allyn bought 4 pairs of blue socks and 4 pairs of green socks. The rest of the socks he bought were white. He bought 20 socks (10 pairs of socks). How many white socks did he buy?

white socks or  pairs of white socks

For each diagram, complete the column in the table below.



	6	7	8	9	10	11
Number of blue squares						
Number of orange squares						
Number of white squares						
Total number of squares						

**12 Challenge** Circle the sentences that correctly describe the table above. **B** stands for the number of blue squares, **O** stands for the number of orange squares, **W** stands for white squares, and **T** is total squares.

$B + O + W = T$

$B + O = T - W$

$W - O = T + B$

$T - B = W + O$

$T - O = B + W$