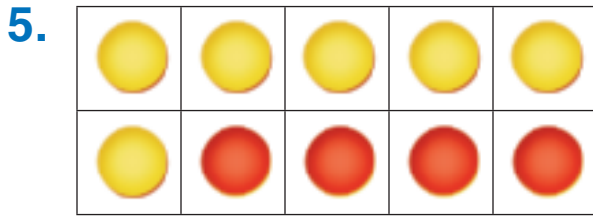


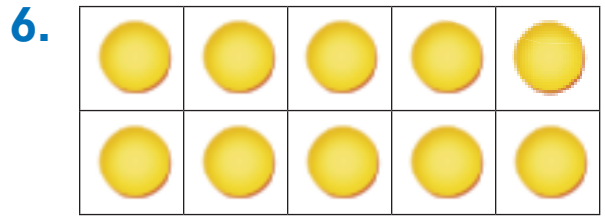
Name

On My Own

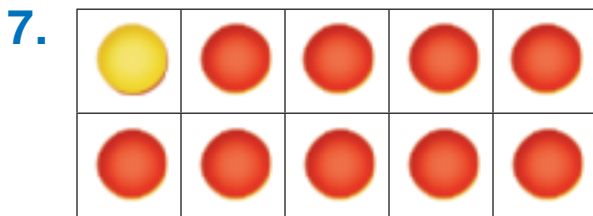
Write the numbers that make 10.



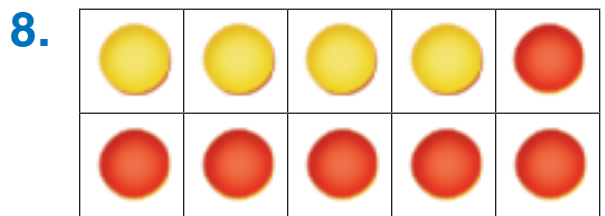
$$\underline{\quad} + \underline{\quad} = 10$$



$$\underline{\quad} + \underline{\quad} = 10$$

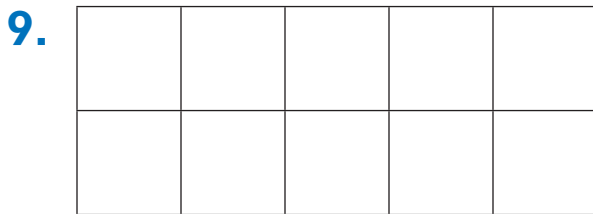


$$\underline{\quad} + \underline{\quad} = 10$$

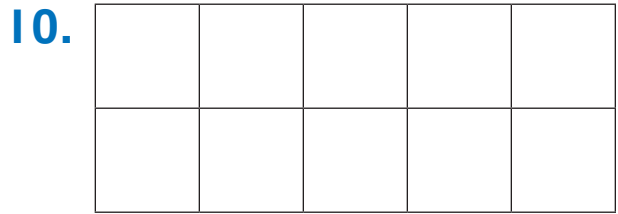


$$\underline{\quad} + \underline{\quad} = 10$$

Draw and color a way to make 10 using two numbers. Write the numbers.



$$\underline{\quad} + \underline{\quad} = 10$$



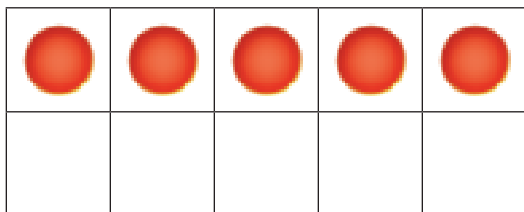
$$\underline{\quad} + \underline{\quad} = 10$$



Problem Solving


Mathematical
PRACTICE

11. There are 5 red **counters**. How many yellow **counters** will make 10 in this ten-frame? Draw and color the **counters**.



_____ **counters**

12. Joe saw 2 **geese**. How many more **geese** does he need to see so that he sees 10 **geese** in all?

_____ **geese**

HOT Problem Riley wrote this on the board. Tell why Riley is wrong. Make it right.

$$6 + 5 = 10$$

