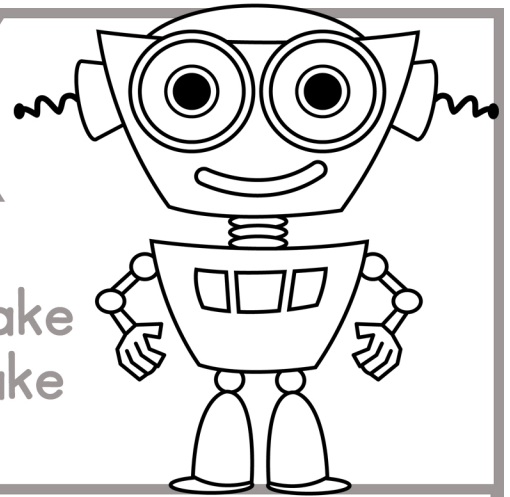
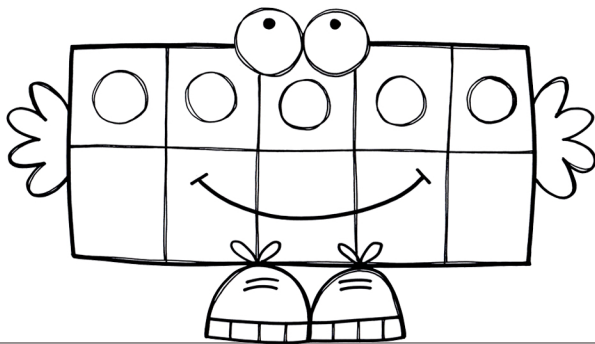


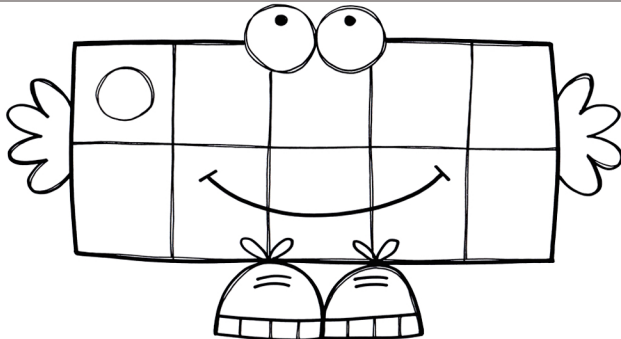
# MAKE TEN



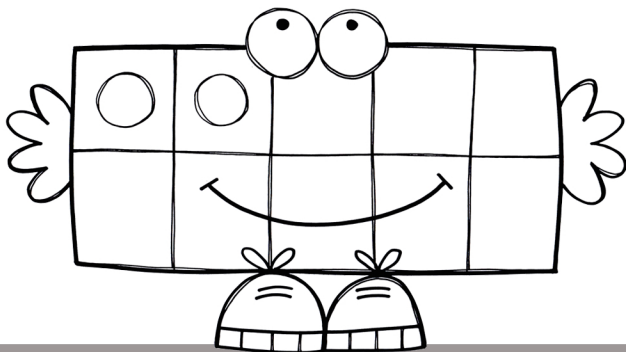
Instructions: Count how many circles are in the ten frame. Make more circles to fill it up and make 10!



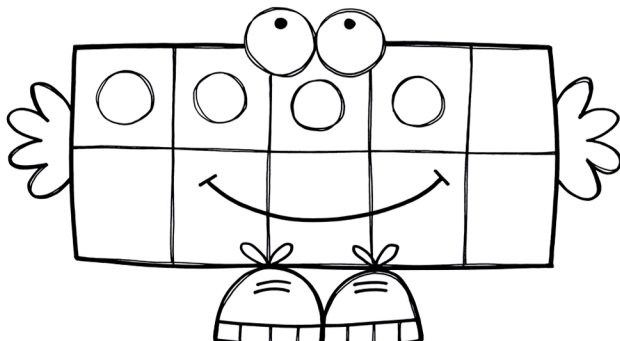
$$\square + \square = 10$$



$$\square + \square = 10$$

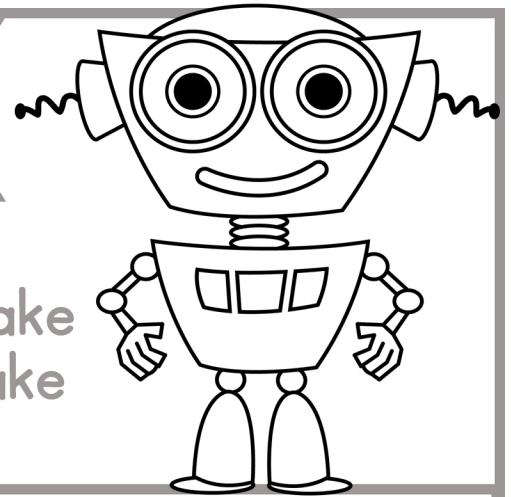


$$\square + \square = 10$$

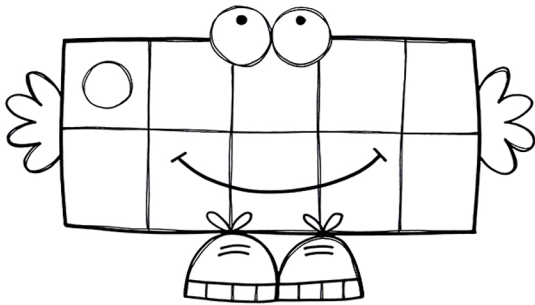


$$\square + \square = 10$$

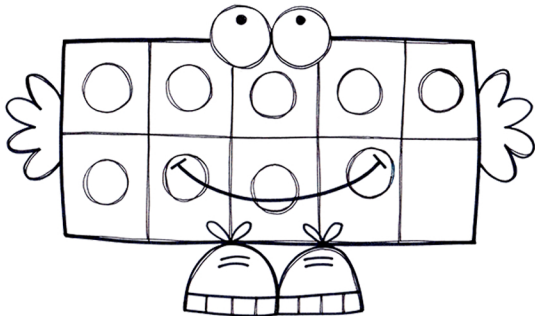
# MAKE TEN



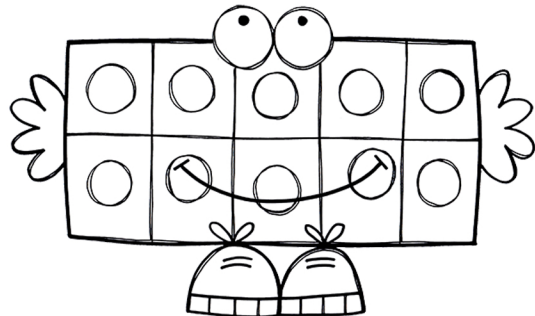
Instructions: Count how many circles are in the ten frame. Make more circles to fill it up and make 10! Write the numbers.



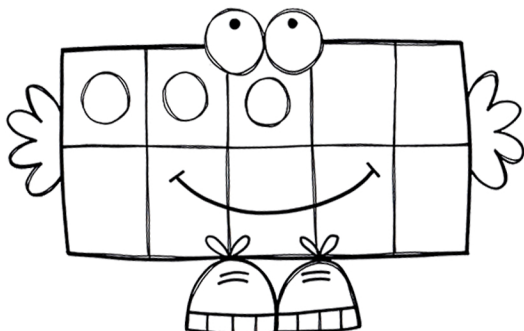
$$\square + \square = 10$$



$$\square + \square = 10$$

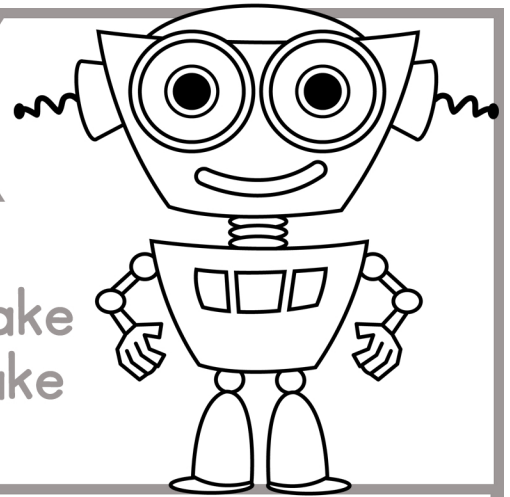


$$\square + \square = 10$$

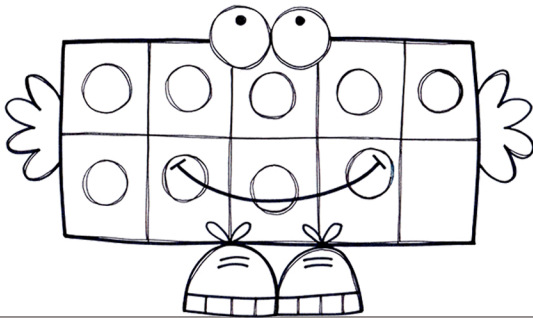


$$\square + \square = 10$$

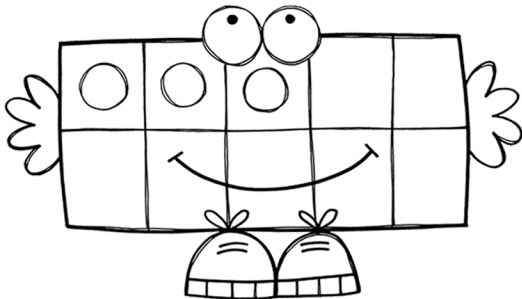
# MAKE TEN



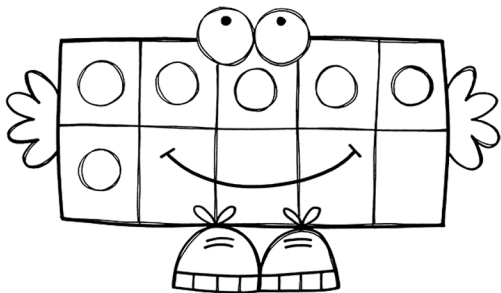
Instructions: Count how many circles are in the ten frame. Make more circles to fill it up and make 10! Write the numbers.



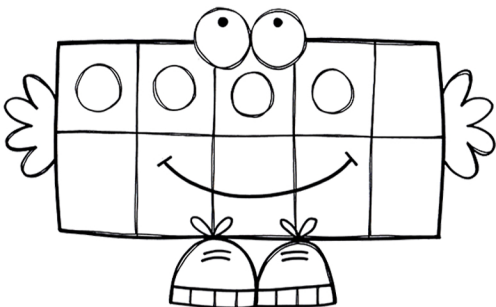
$$\square + \square = 10$$



$$\square + \square = 10$$

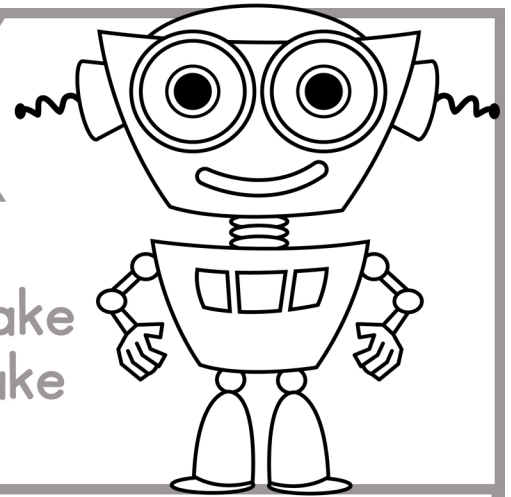


$$\square + \square = 10$$

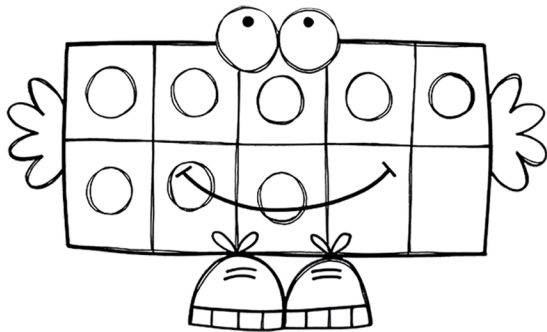


$$\square + \square = 10$$

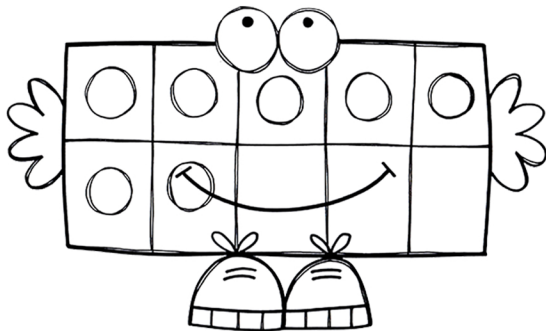
# MAKE TEN



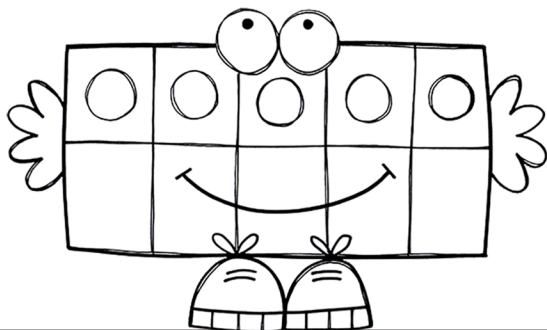
Instructions: Count how many circles are in the ten frame. Make more circles to fill it up and make 10! Write the numbers.



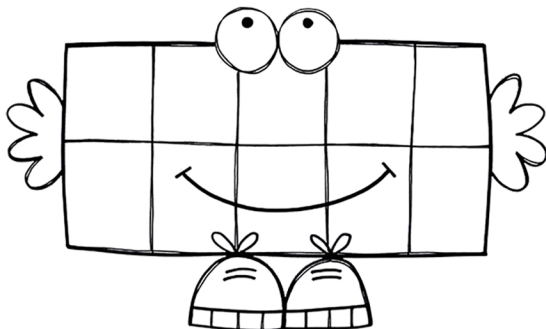
$$\square + \square = 10$$



$$\square + \square = 10$$



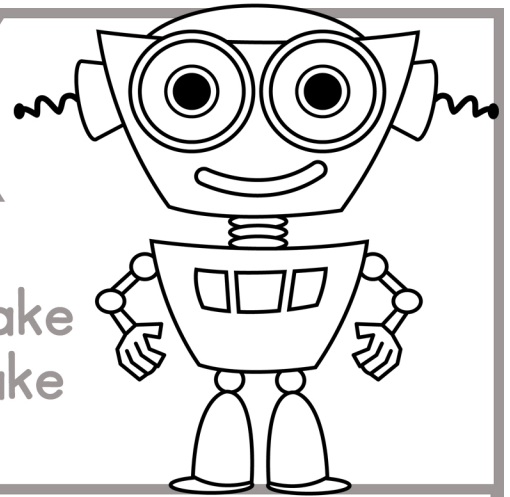
$$\square + \square = 10$$



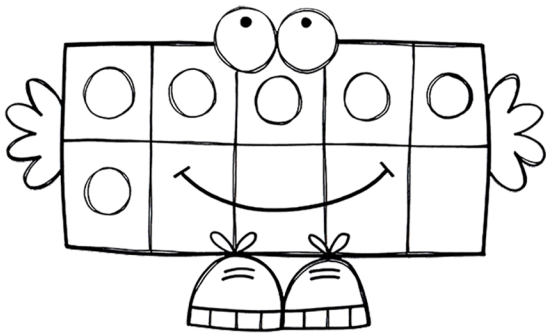
$$\square + \square = 10$$



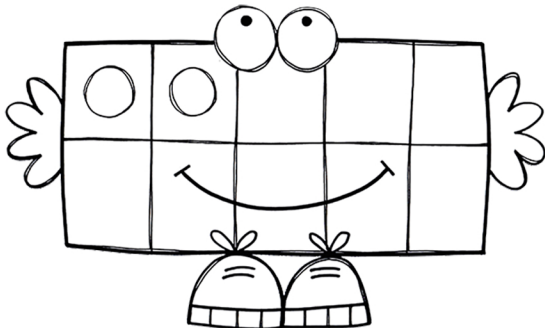
# MAKE TEN



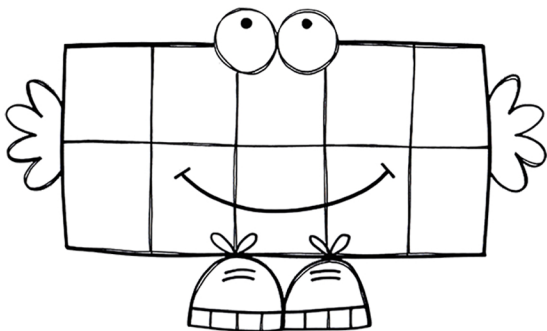
Instructions: Count how many circles are in the ten frame. Make more circles to fill it up and make 10! Write the numbers.



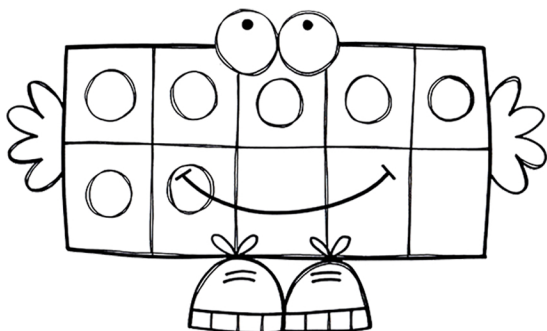
$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$