Addition: Making 10

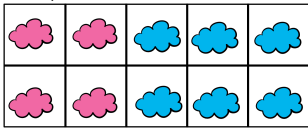
How many ways can you make ten? Color the clouds two different colors. Count each color and write on the circle below. Follow the example shown and see how many ways you can make 10.



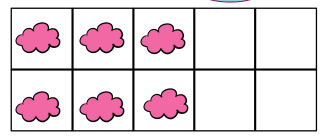
TENS FRAMES

How many more clouds are needed to make 10 in each frame? Draw more clouds then write the numbers in the circles below.

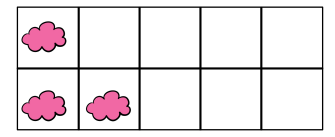
Example:



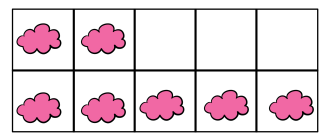
$$\left(\frac{4}{6}\right) + \left(\frac{6}{6}\right) = 10$$



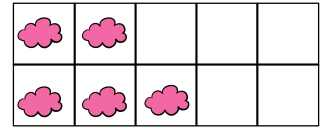
$$+$$
 $=$ 10



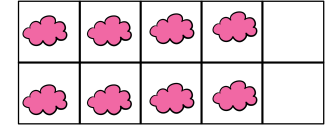




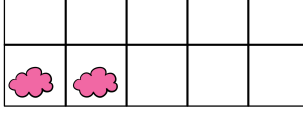




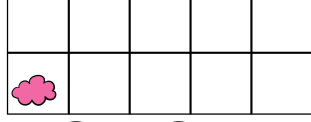






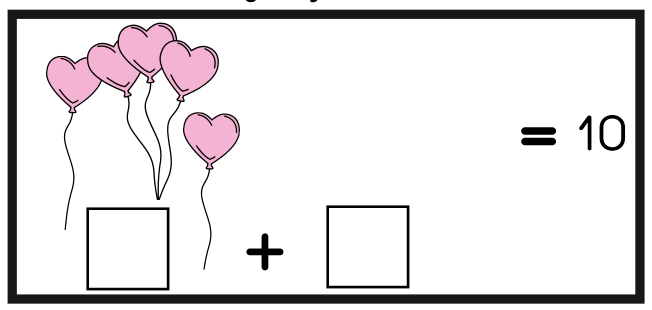


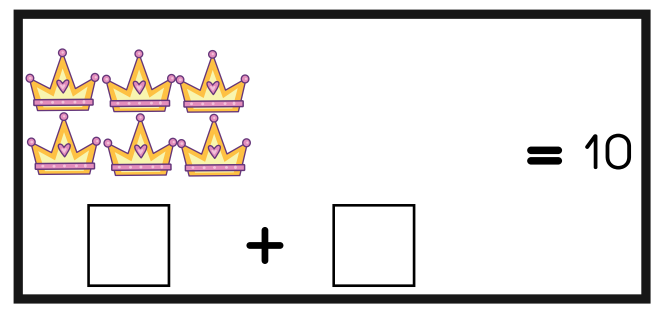
$$\left(\begin{array}{c} \\ \end{array} \right) + \left(\begin{array}{c} \\ \end{array} \right) = 10$$

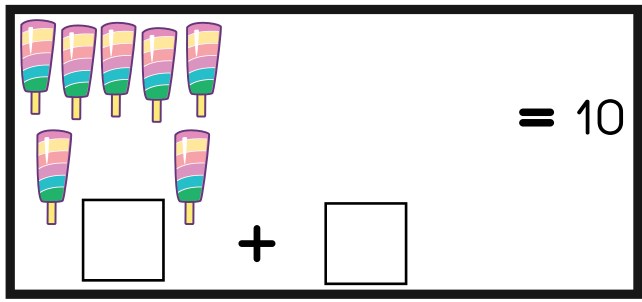




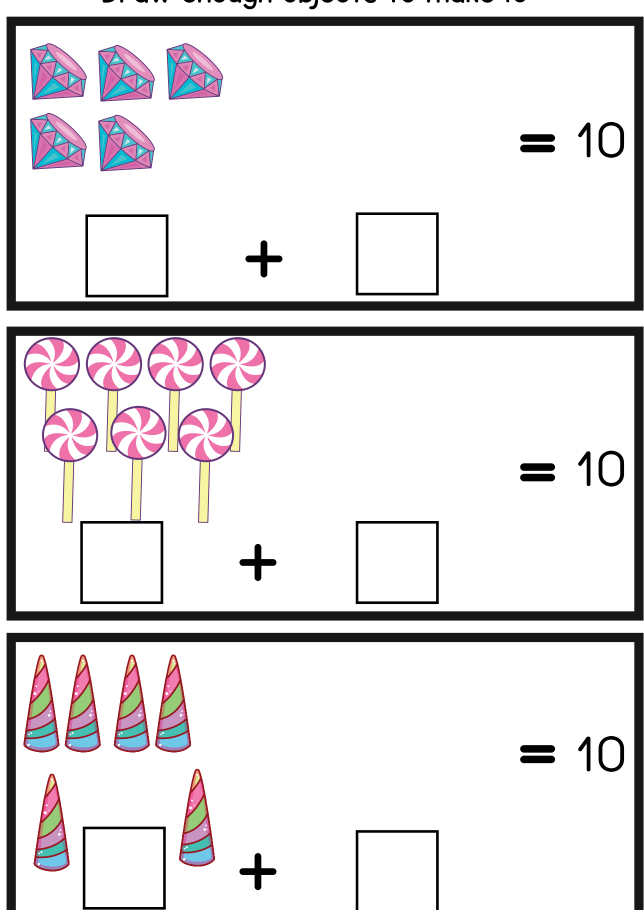
Draw enough objects to make 10







Draw enough objects to make 10



Addition with sums of 10

Write the missing number in the cloud.



$$4 + (3 = 10)$$

$$7 + \left(\begin{array}{c} \\ \\ \end{array} \right) = 10$$

$$0+(3=10)$$

$$1 + () = 10$$

$$5 + () = 10$$

$$2+() = 10$$

$$6+(3=10)$$

$$9 + () 3 = 10$$