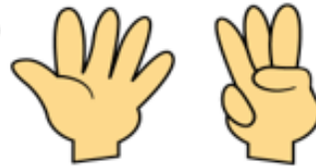


# Starter

1) How many fingers?

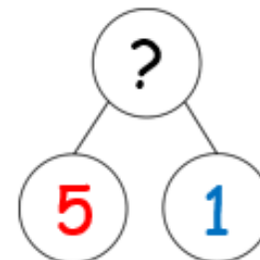


2) If  $5 + 3 = 8$  then  $3 + 5 = \square$

3) Find the number **five** on the number line.

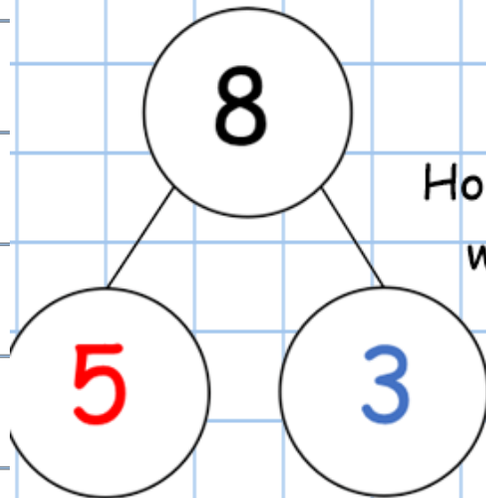


4) What is the missing number?

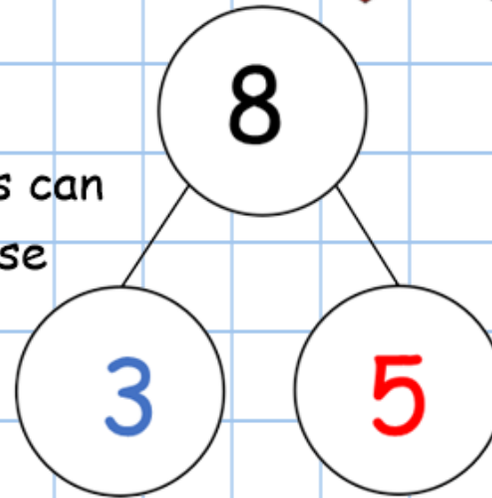


Can you remember what we did  
yesterday?

## Fact families



How many ways can  
we write these  
facts?



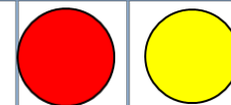
$$5 + 3 = 8$$

$$8 = 5 + 3$$

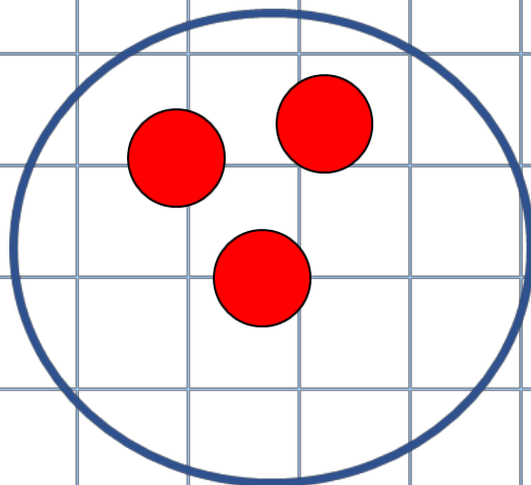
$$3 + 5 = 8$$

$$8 = 3 + 5$$

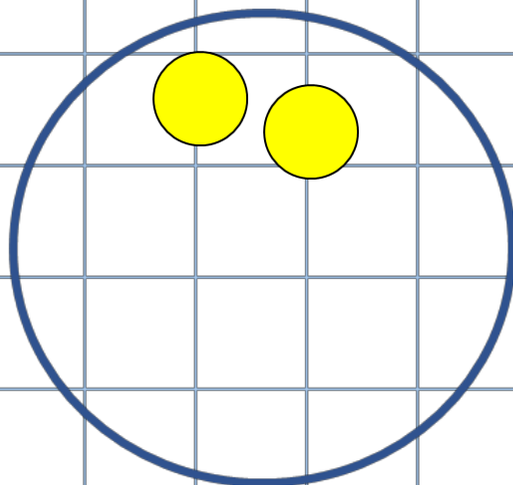
WALT: find number bonds within 10



$$\square + \square = \square$$



Part

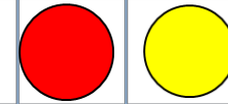


Part

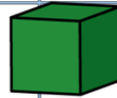
$$\begin{array}{l} 2 + 3 = 5 \\ 4 + 1 = 5 \\ 0 + 5 = 5 \end{array}$$

Are there any other number bonds?

WALT: find number bonds within 10



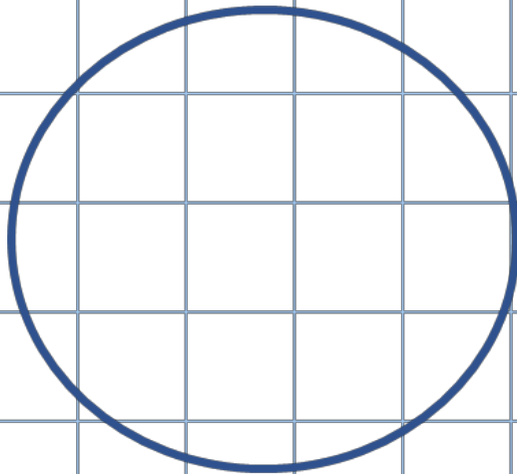
Pick a number from 1 - 10



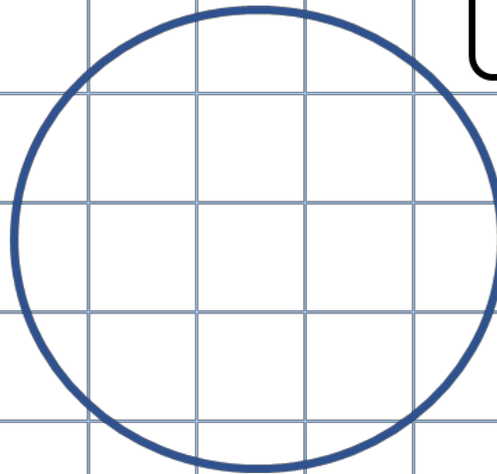
$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$



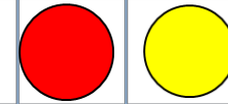
Part



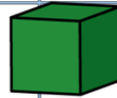
Part

Are there any other  
number bonds?

WALT: find number bonds within 10



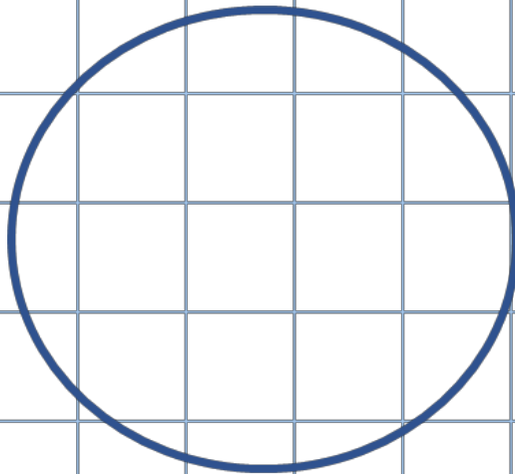
Pick a number from 1 - 10



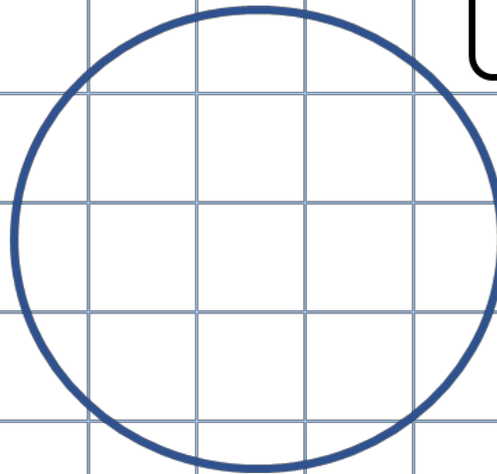
$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$



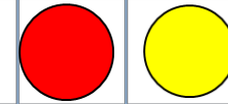
Part



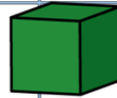
Part

Are there any other  
number bonds?

WALT: find number bonds within 10



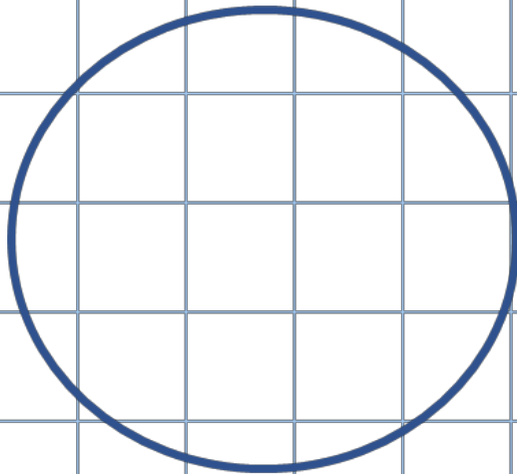
Pick a number from 1 - 10



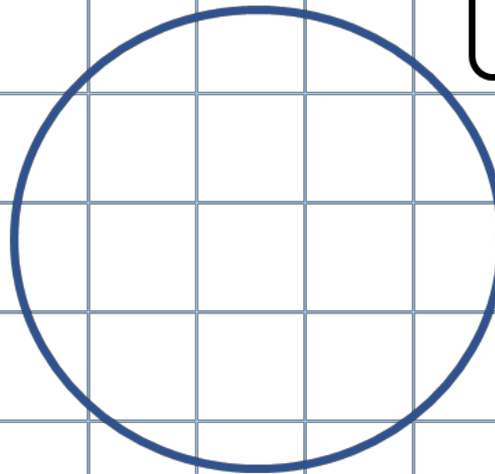
$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$



Part

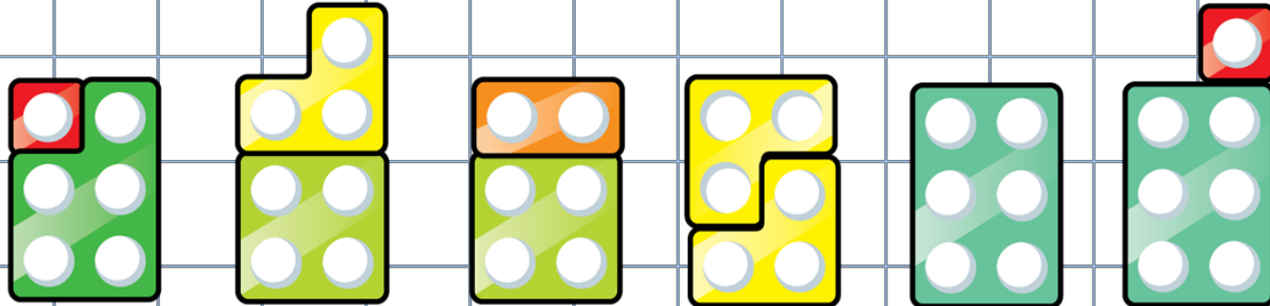
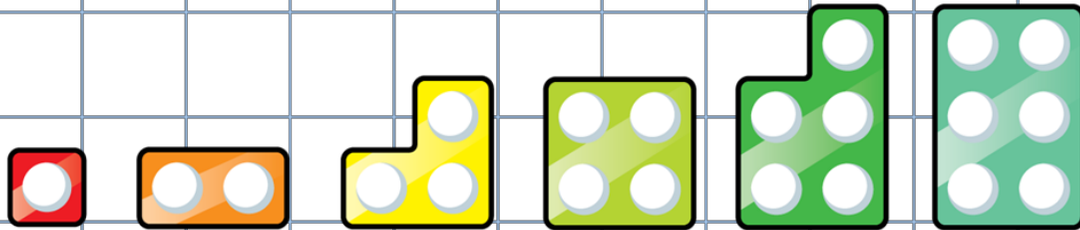


Part

Are there any other  
number bonds?

# Plenary

Number bonds to 6



$5 + 1$

$4 + 3$

$2 + 4$

$3 + 3$

$6 + 0$

$1 + 6$