## Addition - to 10

1 Draw more. How many are there altogether?
$\begin{array}{lll}\square & \text { people } & \text { Draw } 2 \text { more }\end{array}$ altogether


## Addition - to 10

1
How many are there altogether?
Say the number fact out loud to a partner.


2 (2)
Draw your own dots on the domino.
Finish the number fact.


## Addition - to 10



## What to do:

Cut out the boxes. Count and write how many are in each box. Find 2 boxes that match each other. How many things altogether?
Stick them together in your math book.
Record or tell someone the number facts you have made.


## Addition - to 10

## You will need: (as) a partner sissors <br> 5 blue counters and 5 yellow counters

## What to do:

Player 1, take the blue counters and Player 2, take the yellow counters. Cut out the numbers below.

Turn them face down and spread them out.

Each player turns over a number and puts out the counters to match it.

## How many counters are altogether?



Record your number fact in your math book.
Put the numbers back. Make 5 different sentences.


11

## Addition - explore

## You will need:

## What to do:

Work with your partner.
Use pictures, counters or the number line to solve these problems.
5 kids were on the playground.
4 more kids join them.
How many kids are on the playground now? $\square$

3 cats were on the mat.
4 more cats sit on the mat.
How many cats are on the mat now? $\square$


19

