

Day 2: Work out what numbers symbols stand for; use addition facts.

$$\square + \triangle = 15$$

There are two mystery numbers in this sentence. What could they be?



If square is 8, what is triangle?



What if square is 1?

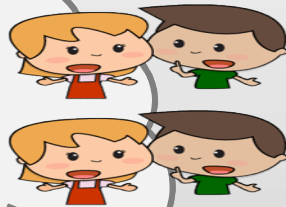


There are lots of possible answers...

Day 2: Work out what numbers symbols stand for; use addition facts.

$$10 + \blacksquare + \blacktriangle = 16$$

Talk to your partner.
What could the
mystery numbers be
now?



How much has
been added to 10
to make 16?



What possible
pairs of numbers
can make 6?

