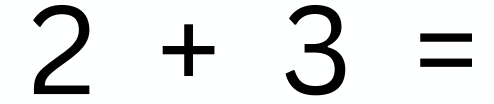
# Year



# Maths





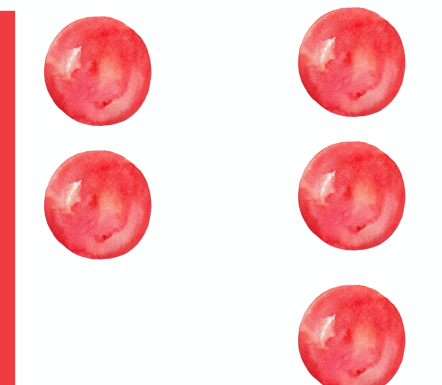




- I. Draw 2 circles
- 2. Draw 3 circles more
- 3. Count them all together

(starting from 2)

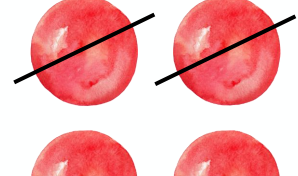
## 12 + 3 =



- 1. I know that 12 is 10 and 2
- 2. Draw ten and two ones 🎱
- 3. Draw 3 more circles
- 4. Count them all together

(starting from 12)

## 7 - 2 =





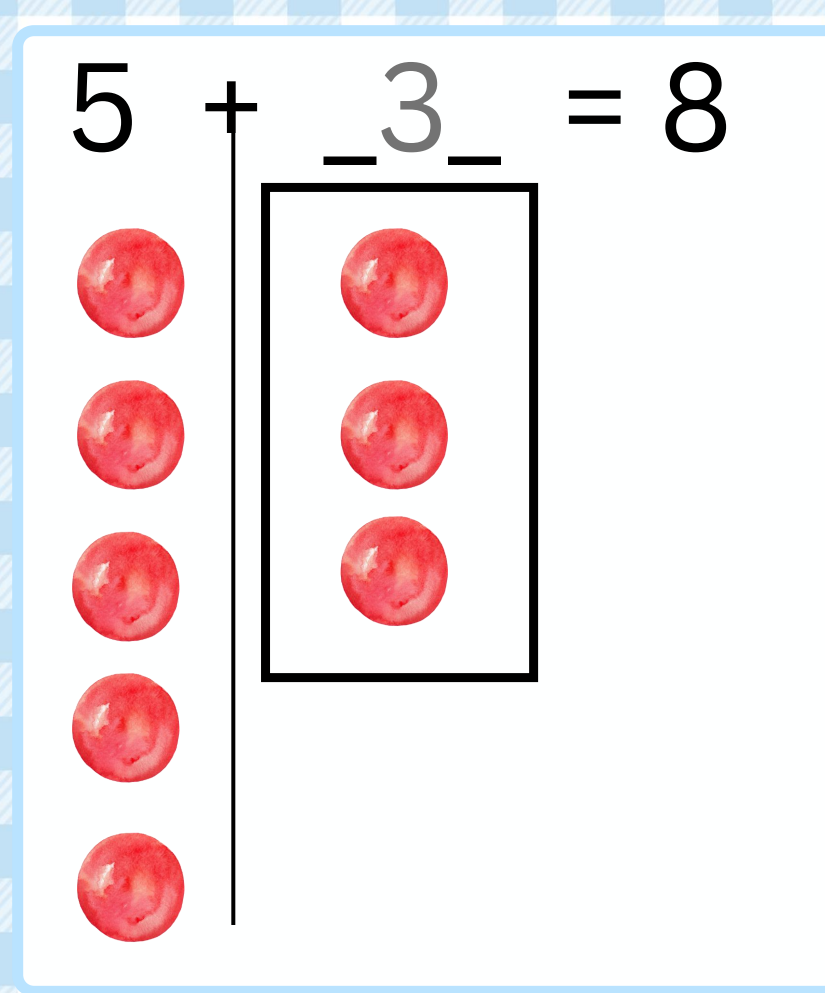






- I. Draw 7 circles
- 2. Cross 2
- 3. Count how many circles <u>are</u>

left



- I. I have a + that helps me

  remember I need to draw my

  line to separate my circles
- 2. Draw 5 circles
- 3. On the other side of the line, I need to count from 5 all the way to 8
- 4. Count the new circles

Something take away 3 equals 3

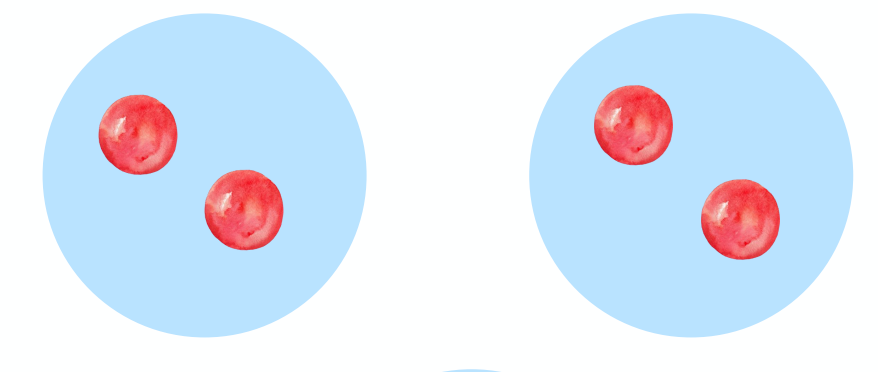
- l. Circle my numbers
- 2. Add them together

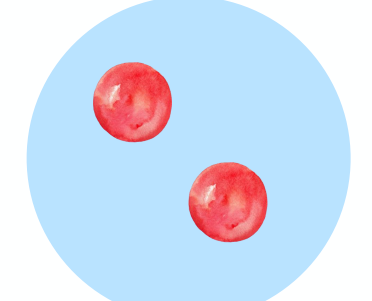
Remember that the first number

needs to be the biggest

$$3 \times 2 = 6$$

## 3 groups of 3





- I. Draw 3 groups (big circles)
- 2. Draw 2 circles in each group
- 3. Count all the circles 💚 together

(can I use counting in 2s, 5s or

10s?)

### Share 8 between 2

- I. Draw 8 circles
- 2. Draw 2 groups
- 3. Share the circles, crossing the
  - ones you share.
- 4. How many are in each group?