## Partitioning numbers

I Here are some sweets.


Complete the sentences.

2) The base 10 show the number 23


Complete the sentence.


How do you know?
3) Complete the sentences.
a) 49 has
 tens and
 ones.
b) 92 has
 tens and $\square$ ones.
c) 60 has $\square$ tens and

4. Ron is thinking of a number.


What number is Ron thinking of?

5) Fill in the missing numbers.
a)

b)
 is less than 41
c) $\square$ is greater than 28 but less than 36
d) 65 is greater than $\square$

How many tens and ones does each of your numbers have?

