How many apples are there?

There are [ ] tens and [ ] ones.

There are [ ] apples.
2 What number is shown?

![Base 10 representation of a number](image)

There are __ tens and __ ones.

The number shown is __

3 Draw base 10 to show each number.

a) 23

![Base 10 representation of 23](image)

b) 3 tens and 2 ones

![Base 10 representation of 3 tens and 2 ones](image)
4 Complete the number sentences.

a) 1 ten and 8 ones =

b) = 2 tens and 5 ones

c) 41 = ______ tens and ______ one

d) 37 ones = ______ tens and ______ ones

e) 2 tens and 10 ones =

5 Eva and Jack are making the same number.

Eva’s number has these tens.

Jack’s number has nine ones.

What number are Eva and Jack making?