

# Counting to 100

## Lesson 1

### In Focus

How many crayons are there?

Group them in tens.



Today, we are going to start a new topic on numbers to 100.

Q: Can you count to 100 starting from a given number?

Q: Do we count forwards or can we also count backwards?

There are \_\_\_\_ crayons in the picture above.

There are \_\_\_\_ groups of 10.

### Let's Learn

1

1 ten



10 colours

Count in tens.  
10 ones = 1 ten



2 tens



10 colours 10 colours

3 tens



10 colours 10 colours 10 colours

4 tens



10 colours 10 colours 10 colours 10 colours

5 tens



10 colours 10 colours 10 colours 10 colours 10 colours

10



6 tens

60

20



7 tens

70

30



8 tens

80

40



9 tens

90

50

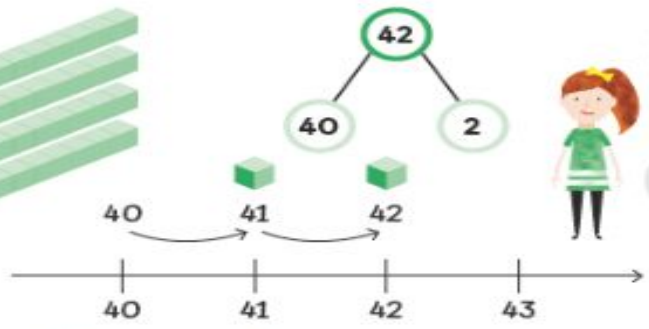
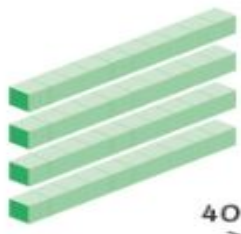


10 tens

100

Count in 10s using your 10 times tables.

2



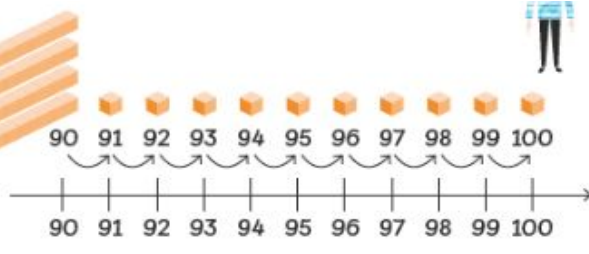
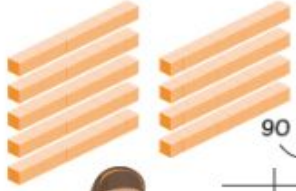
40 and 2 make 42.

We can count in tens and ones.



Remember, next time count in tens then carry on counting in ones when you count to a bigger number!

3



Q: How many tens make 100? \_\_\_

Complete the questions below:

\_\_\_ tens = \_\_\_

\_\_\_ tens = \_\_\_

There are \_\_\_ sticks altogether.

There are \_\_\_ sticks altogether.

There are \_\_\_ sticks altogether.

There are \_\_\_ sticks altogether.