# REPRESENT NUMBERS TO 100



## GET READY





1) 3 tens is equal to

2) 5 tens is equal to

3) 1 ten is equal to

4) 9 tens is equal to



1) 3 tens is equal to 30

2) 5 tens is equal to 50

3) 1 ten is equal to 10

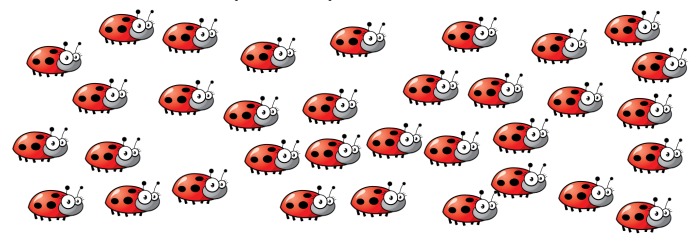
4) 9 tens is equal to 90

# LET'S LEARN





#### How many ladybirds are there?



There are a lot!

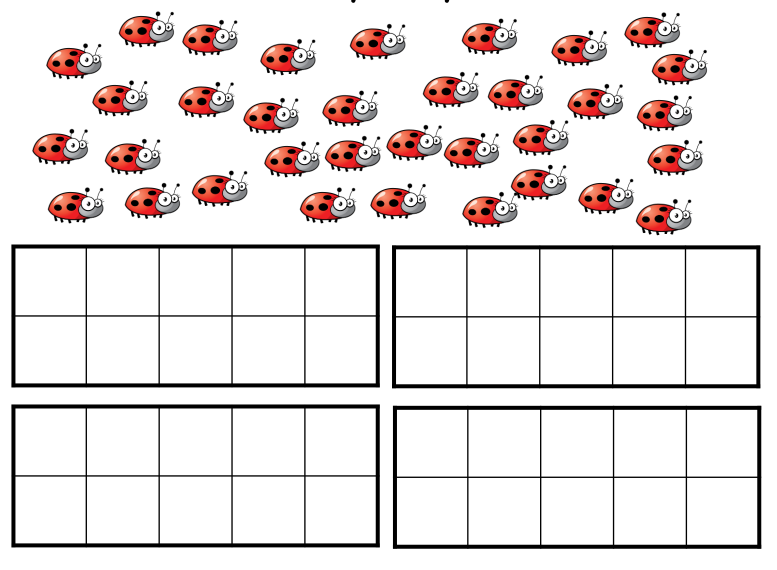




There must be an easier way



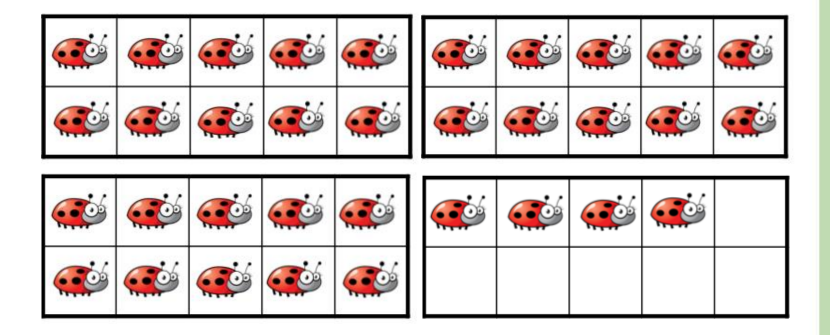
#### How many ladybirds?





There are 3 tens and 4 ones.

There are <u>34</u> ladybirds.













There are  $\frac{4}{1}$  tens and  $\frac{6}{1}$  ones. The number is  $\frac{46}{1}$ 





There are 2 tens and 3 ones. The number is 23

### YOUR TURN

Have a go at questions 1 and 2 on the worksheet

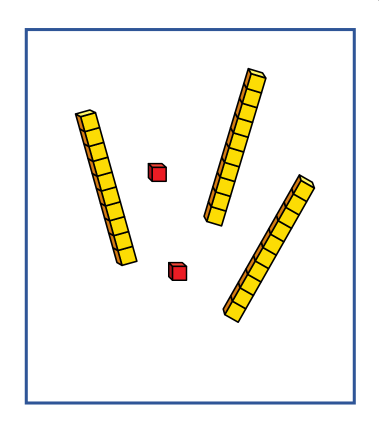


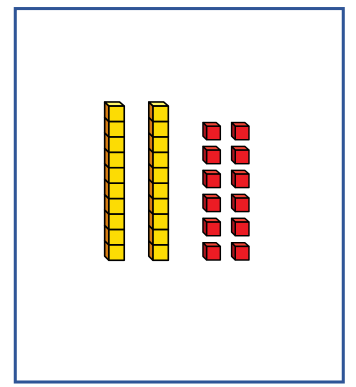






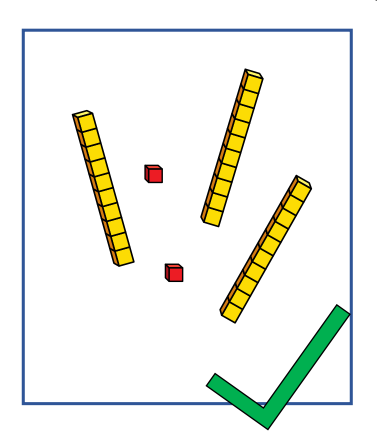
#### Which of these images represents 32?

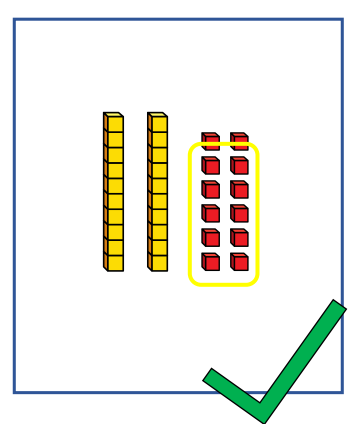




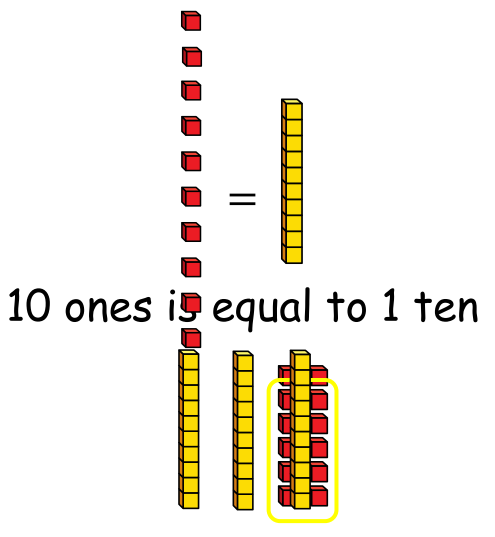


#### Which of these images represents 32?









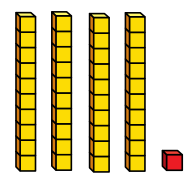
We can exchange 10 ones for 1 ten

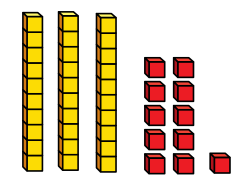




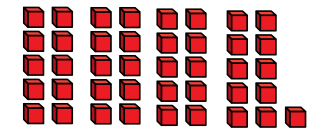
How many ways can we build 41 using base 10?

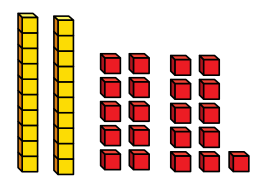


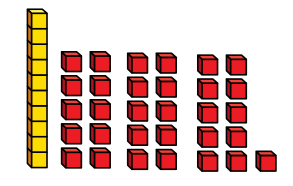




How many ways can we build 41 using base 10?







## YOUR TURN

Have a go at the rest of the worksheet



