

LO: Making regroupings of the same number in different ways

## Vocabulary

One

Ten

Hundred

Equal

Digit

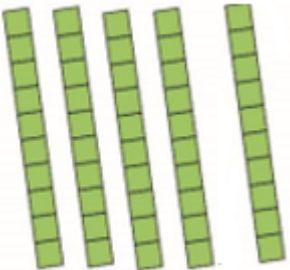
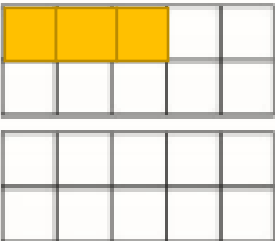
Number

Regrouping

Part whole model

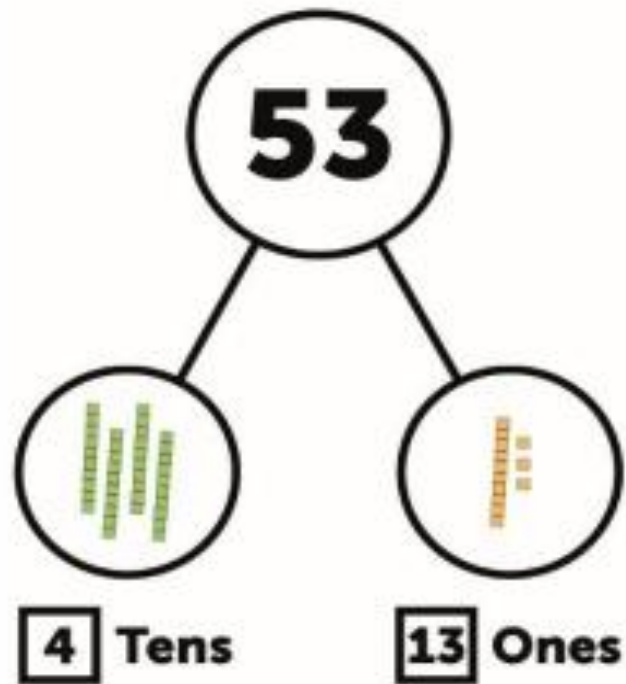


# 53

<b>Tens</b>	<b>Ones</b>
	

What can you see?

How else could we represent 53?

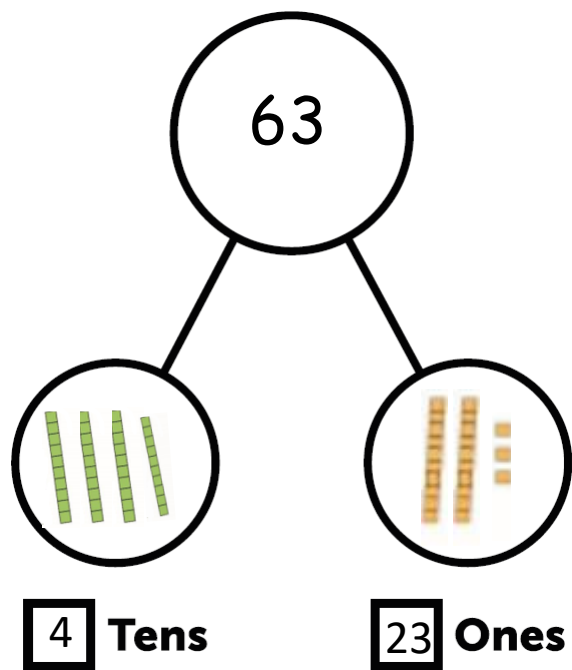


$53 = 4 \text{ tens} + 13 \text{ ones}$   
 $40 + 13 = 53$   
The total of 40 and 13 is 53.

How many more ways  
can you find to  
regroup this number?

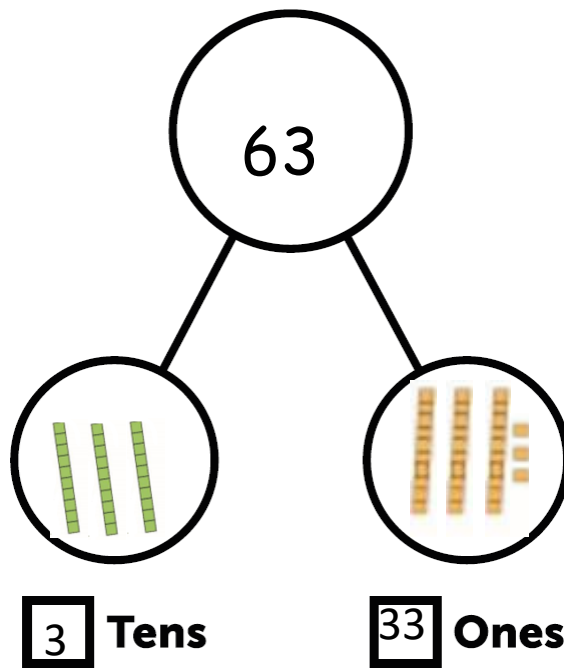
# 63

How can we regroup this number?



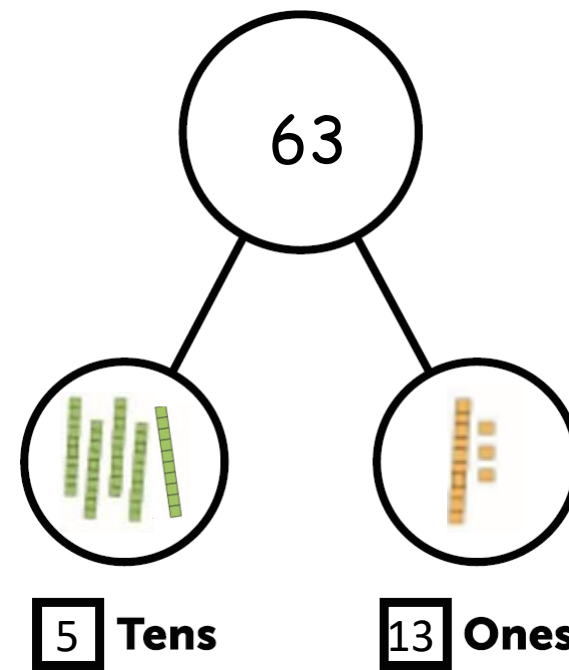
$$63 = 4 \text{ tens} + 23 \text{ ones}$$

$$63 = 40 + 23$$



$$63 = 3 \text{ tens} + 33 \text{ ones}$$

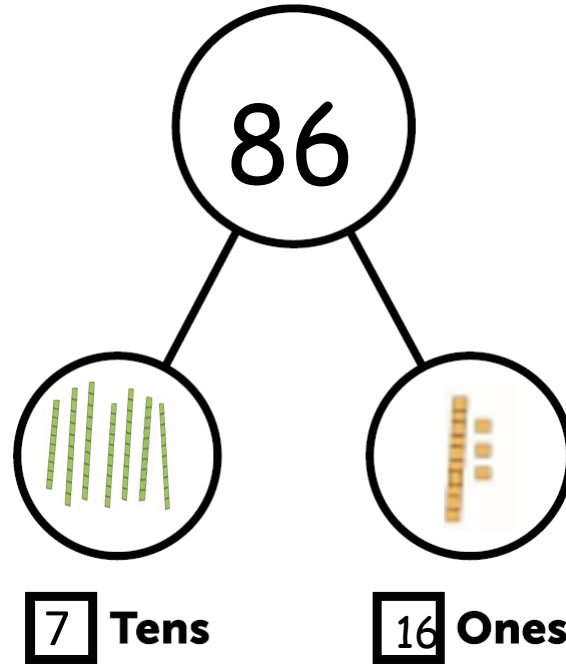
$$63 = 30 + 33$$



$$63 = 5 \text{ tens} + 13 \text{ ones}$$

$$63 = 50 + 13$$

# 86



How many other ways can you regroup this number?