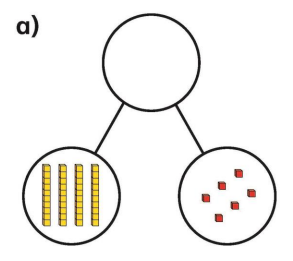
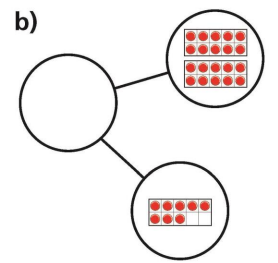


Tens and ones with a part-whole model

Write a numeral to complete the part-whole models.



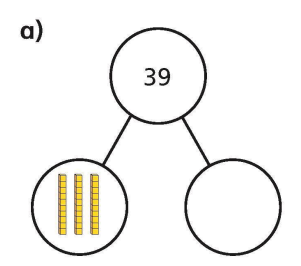


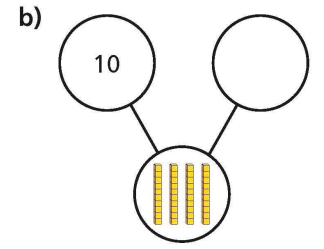




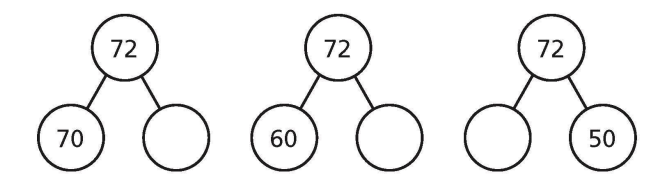
2

Write a numeral to complete the part-whole models.





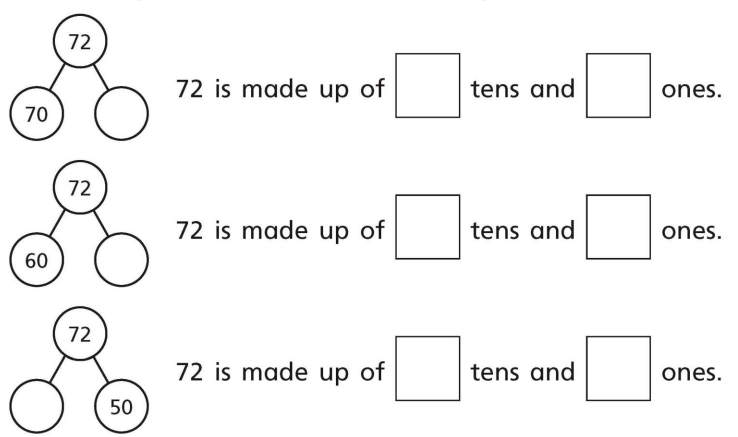
Complete the part-whole models.



What is the same and what is different about the part-whole models?



Complete the sentence for each part-whole model.



How many other ways can you partition 72?

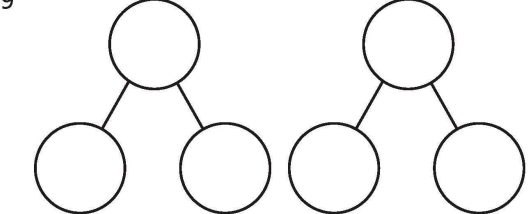




4

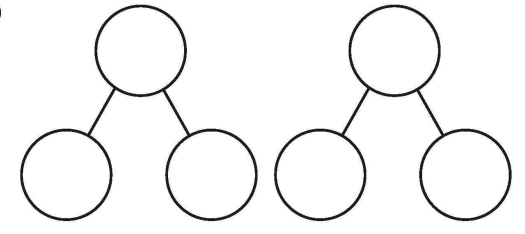
Represent each number in two different ways. Fill in the part-whole models.

a) 9

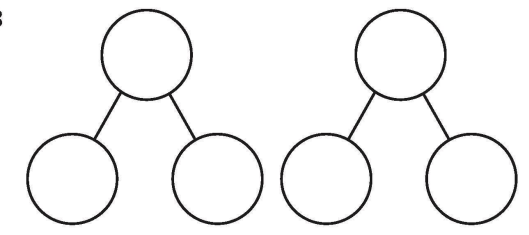




b) 80



c) 53







Annie and Teddy have each made a number.



Complete the sentences to show that they have made the same number.

Annie's number has tens and ones.

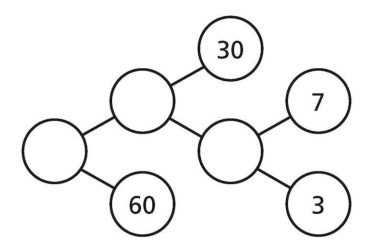
Teddy's number has tens and ones.

It is



6

Complete the part-whole model.



Where did you start? Compare with a partner.

