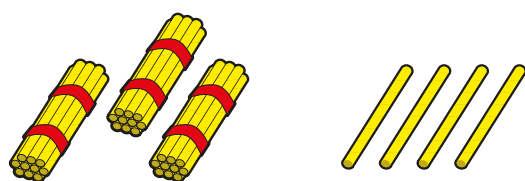


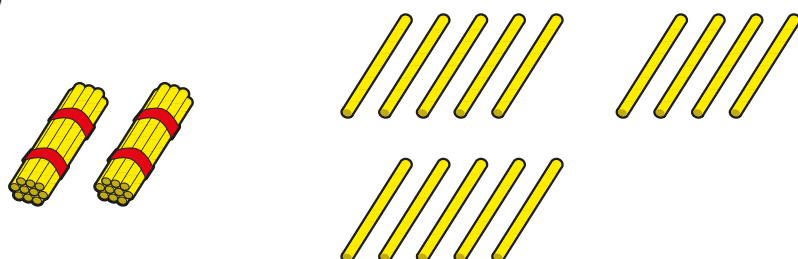
1 Complete the sentences to match the pictures.

a)



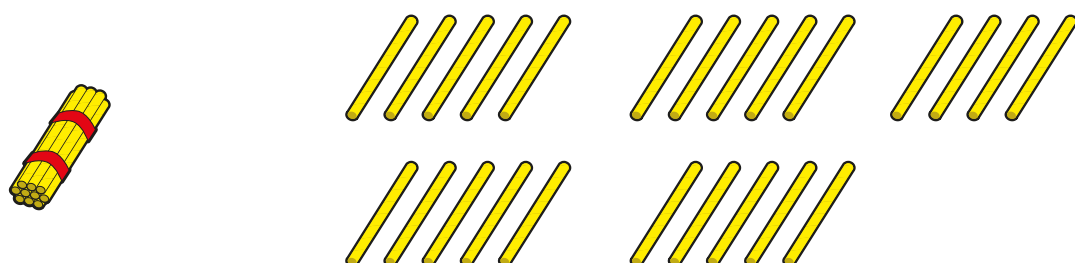
34 can be partitioned into 30 and

b)



34 can be partitioned into and 14

c)

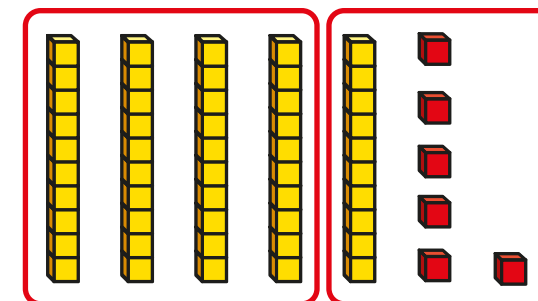


34 can be partitioned into and



2 Complete the sentences to match the base 10

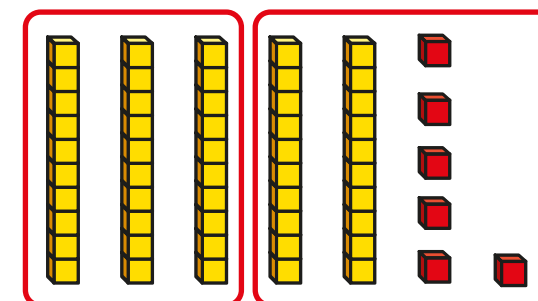
a)



56 can be partitioned into and



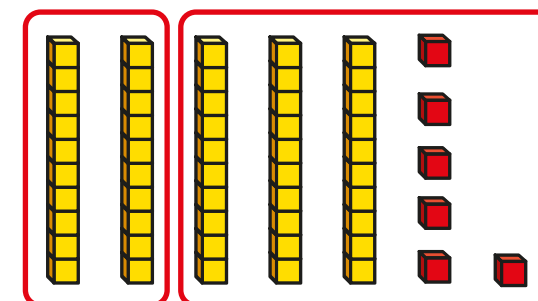
b)



56 can be partitioned into and



c)



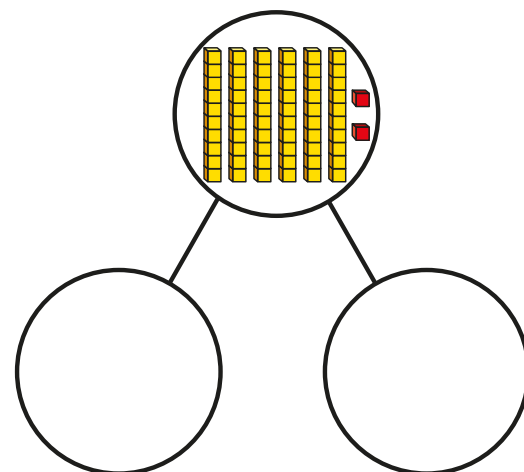
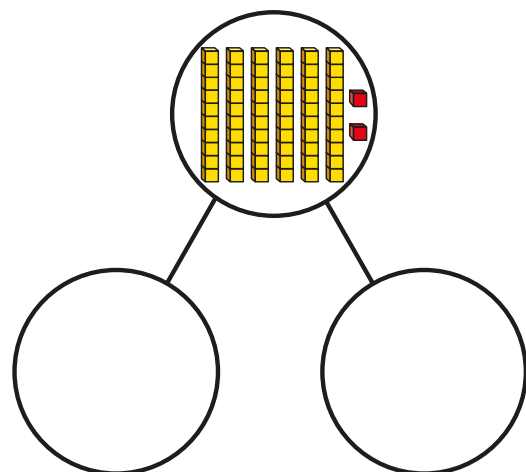
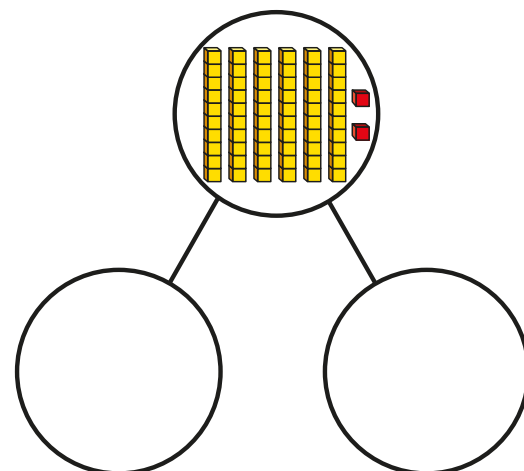
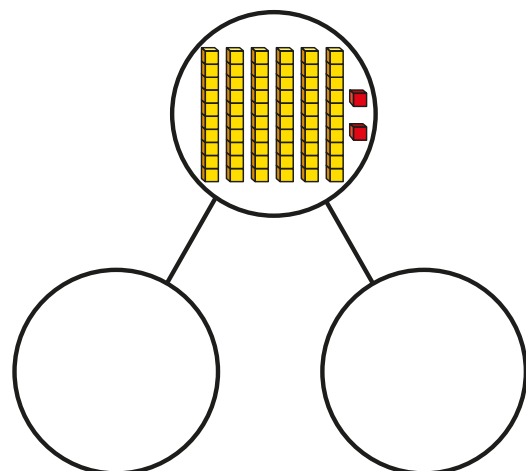
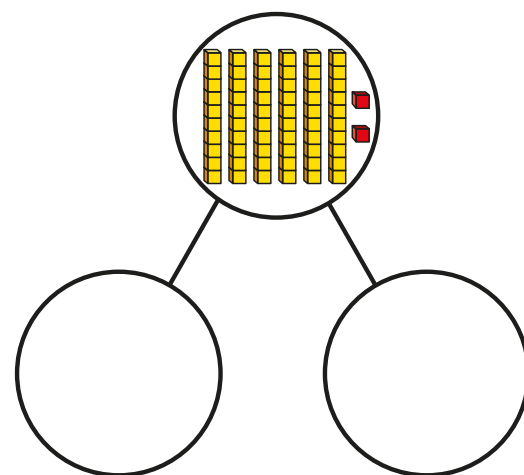
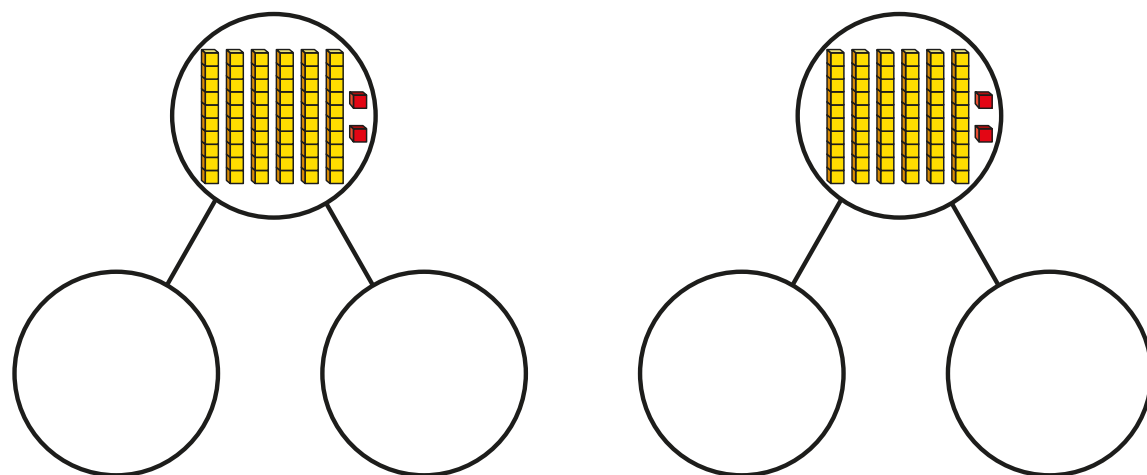
56 can be partitioned into and



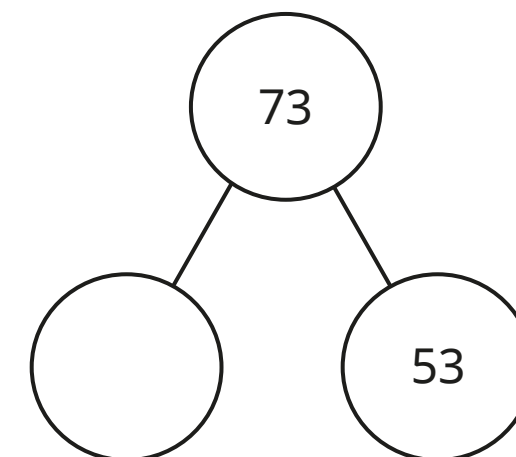
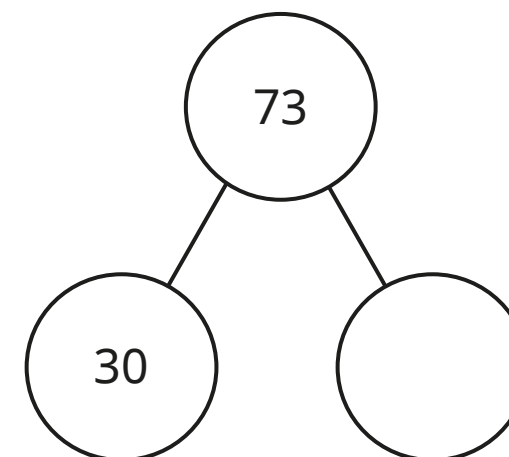
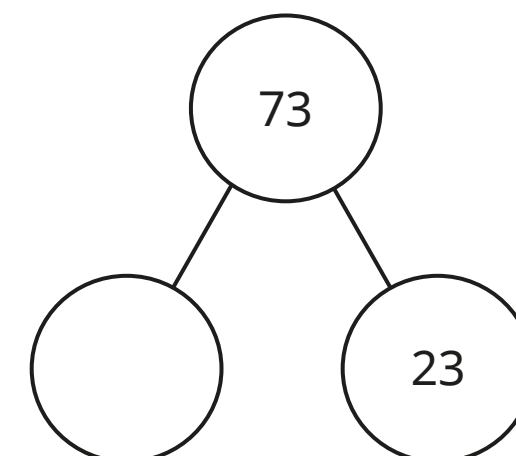
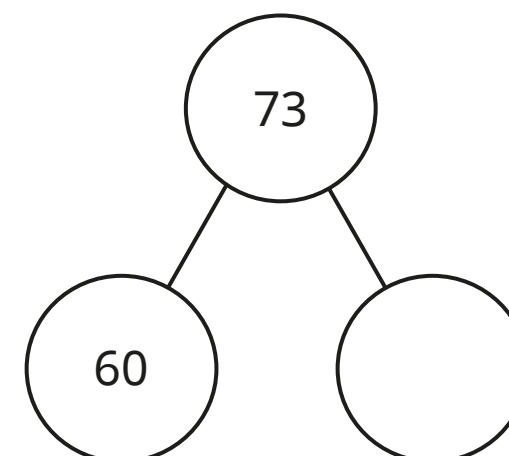
Can you partition 56 another way?



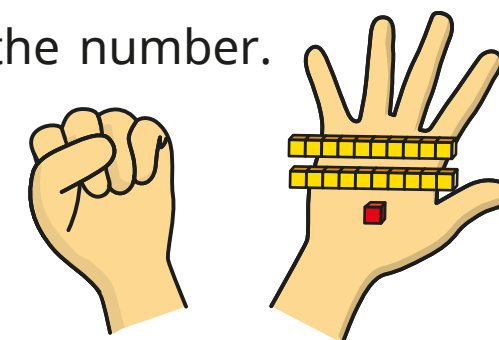
- 3 Complete the part-whole models in different ways.



- 4 Complete the part-whole models.



- 5 Jo uses base 10 to make a 2-digit number. She partitions the number.



Jo has three pieces of base 10 in each hand.  
What is Jo's number?  
Is there more than one answer?

