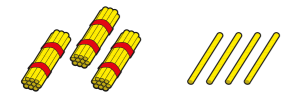
Flexibly partition numbers to 100



1 Complete the sentences to match the pictures.

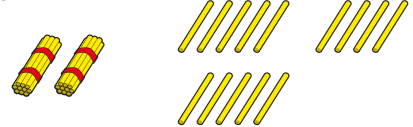
a)



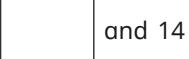
34 can be partitioned into 30 and



b)



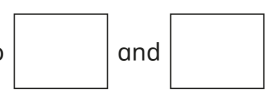
34 can be partitioned into



c)

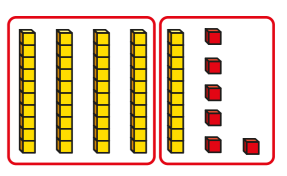


34 can be partitioned into



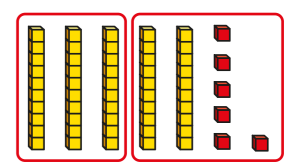
2 Complete the sentences to match the base 10

a)



56 can be partitioned into

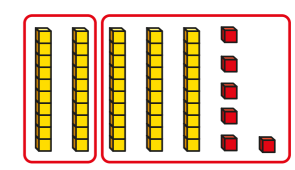
b)



56 can be partitioned into

	and	
--	-----	--

c)



56 can be partitioned into

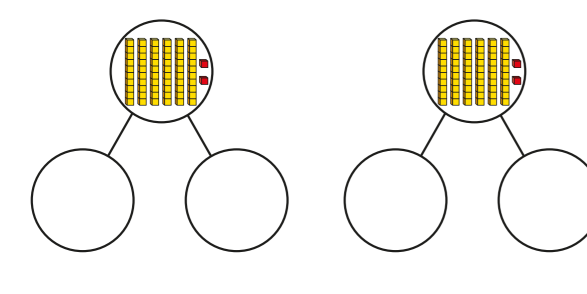
	and	
--	-----	--

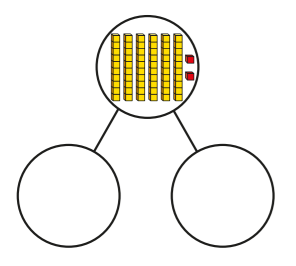
Can you partition 56 another way?

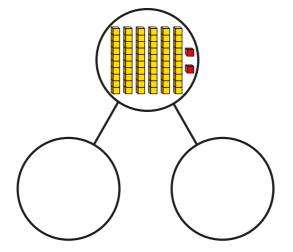


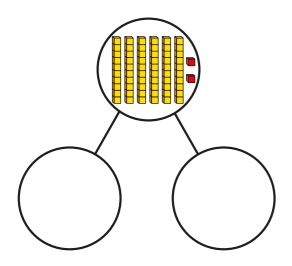
3 Complete the part-whole models in different ways.

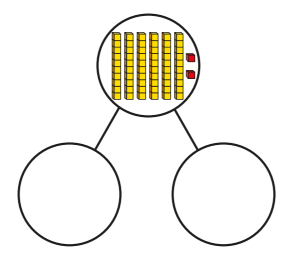




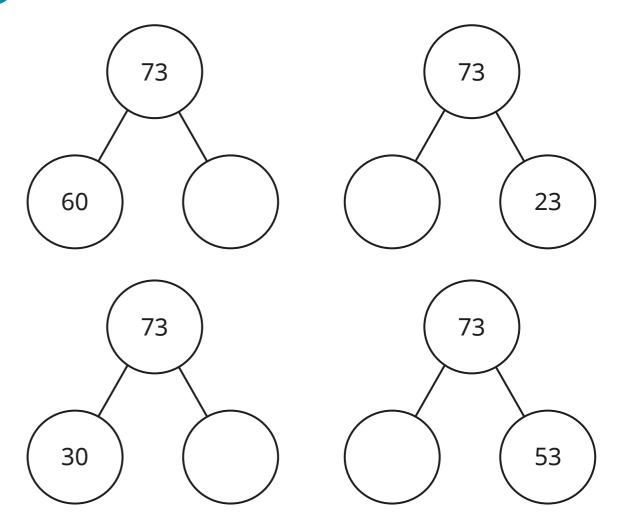




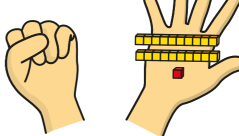




4 Complete the part-whole models.



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?



