Partitioning within 50

Make and Count

Make the amount shown with base ten equipment. Count them and record the total. Fill out the part-whole model by partitioning the total into tens and ones. Then, complete the sentences. The first one has been done for you.

Make	Count	Part-Whole Model	Complete
	35	35 30 5	There are 3 tens. There are 5 ones.
			There are tens. There are ones.
		40	There are tens. There are ones.
		6	There are tens. There are ones.
			There are tens. There are ones.
			There are tens. There are ones.



Partitioning within 50 Answers

Make	Count	Part-Whole Model	Complete
	35	35 30 5	There are 3 tens. There are 5 ones.
	17	17 10 7	There are 1 tens. There are 7 ones.
	43	43 40 3	There are 4 tens. There are 3 ones.
	26	26 20 6	There are 2 tens. There are 6 ones.
	7	7 0 7	There are 0 tens. There are 7 ones.
	49	49 40 9	There are 4 tens. There are 9 ones.

