Break it Up!

Break up the 10s and the 1s and add them separately. Then add the totals from each problem to get your final answer!

Example:

Jayshan found 25 marbles. He gave 13 marbles to his friend Creg. How many marbles did Jayshan have left?

Now you try!

Cooper bought a pack of 47 bouncy balls. He gave 35 away to his friends. How many did he have left?



$$\underline{4}$$
 tens - $\underline{3}$ tens = $\underline{1}$ tens $\underline{7}$ ones - $\underline{5}$ ones = $\underline{2}$ ones $\underline{1}$ tens + $\underline{2}$ ones = $\underline{12}$

Sam drew 48 circles. He crossed 28 of them out. How many circles were left?

$$\frac{4}{2}$$
 tens - $\frac{2}{2}$ tens = $\frac{2}{2}$ tens $\frac{8}{2}$ ones - $\frac{8}{2}$ ones = $\frac{0}{2}$ ones = $\frac{20}{2}$

Julia had a bin with 78 legos inside. She used 37 to build a lego house. How many legos were left in the bin?