To find the number-bond of a two-digit number to 100:

43 + = 100

First, how many do you need to get to the next ten?

50

43

100

+7

Then, count how many tens you need to get to 100..

+7

50

+50

100

43

So the number bond to 100 of 43 is **7 + 50** which is **57.**

87 + = 100 29 + = 100 65 + = 100

51 + = 100 38 + = 100 17 + = 100

75 + = 100 92 + = 100 8 + = 100

15 + = 100 53 + = 100 34 + = 100