PC: - Think of a two-digit number (not equal). Done? Y/N

User: - Y (57)

PC- Now reverse the order of the figures.Done? Y/N.

User: - Y (75)

PC: - Is the new number higher or lower than the first?

User: - Higher

PC: - So, subtract the number you thought first from the new number. Done? Y/N.

User: - Y (75 -57 : 18) (

PC : - Now add the numbers of the number you thought at the beginning. Done? Y/N.

User: - Y (5 + 7 = 12)

PC : - Type the numbers you got

User: - 18 the first and 12 the second

PC : - (Calculate: 18 : 2 = 9; (12 - 2) : 2 = 5; (12 + 2) : 2 = 7). You thought 57.