Given an array of ints length 3, return an array with the elements "rotated left" so {1, 2, 3} yields {2, 3, 1}.

rotate\_left3([1, 2, 3]) → [2, 3, 1]  
rotate\_left3([5, 11, 9]) → [11, 9, 5]  
rotate\_left3([7, 0, 0]) → [0, 0, 7]