# #Exercise50-Some/Every Exercise

Define a function called allEvens that accepts a single array of numbers. **If the array contains all even numbers, return true.  Otherwise, return false**.  Use some or every to help you do this!  (only one of them is actually useful here)

1. allEvens([2,4,6,8]) //true
2. allEvens([1,4,6,8]) //false
3. allEvens([1,2,3]) //false