function double(arr) {

    return arr.map((val) => {

      return val \* 2;

    });

  }

OR

let dbl = arr => arr.map((val) => val \* 2);

function squareAndFindEvens(numbers){

    var squares = numbers.map((num) => {

      return num \*\* 2;

    });

    var evens = squares.filter((square) => {

      return square % 2 === 0;

    });

    return evens;

  }

  OR

  let squareAndFindEvens = numbers => numbers.map((num) =>

num \*\* 2).filter((square) => square % 2 ==0)