b) 1) make sure to ask if the washing machine is empty

2) then count how many clothes in the load

3) place load into the washing machine

4) adjust the washer to the amount in the load

5) close the lid to the washing machine

6) start the washing machine

7) wait for the wash time to be over

8) take the clothes from the washing machine out

9) make sure the dyer is empty

10) place the clothes into the dryer

11) adjust dryer to load amount

12) close the dryer

13) start the dyer

14) wait for the dryer to finish

15) take the clothes from the dryer machine out

c) 1) ask the user for three numbers

2) take those three numbers into an array

3) have the array assort the numbers from greatest to least

4) within the array determine what the highest number is and the lowest number is

5) from there determine the number that wasn’t listed

6) print out the number not listed as highest or lowest and that is the middle number