NAVAREZ, VANNESSA RUTH

MACHINE PROBLEM 1 - FINALS

Largest=18  
smallest = xxx+3

END

Positive numbers

negative numbers

DISPLAY smallest, largest

DISPLAY countPosOdd, countNegEven, sumPosEven, sumNegOdd

If(x<0 && x%2!=0

If(x>0 && x%2==0

If(x<0 && x%2==0

If(x>0 && x%2!=0

(xx>=3)

xxx-=3

xx-=3

(xx>=3)

xx=18  
xxx=-3

sumPosEven+=x

countNegEven++

countPosOdd++

sumNegOdd+=x

(x>=-15)

countPosOdd🡨0  
countNegEven🡨0  
sumPosEven🡨0  
sumNegOdd🡨0  
x=18

BEGIN

X-=3