# **Army Game**



Luke is daydreaming in Math class. He has a sheet of graph paper with n rows and m columns, and he imagines that there is an army base in each cell for a total of  $n \cdot m$  bases. He wants to drop supplies at strategic points on the sheet, marking each drop point with a red dot. If a base contains at least one package inside or on top of its border fence, then it's considered to be supplied. For example:





Given n and m, what's the minimum number of packages that Luke must drop to supply all of his bases?

### **Input Format**

Two space-separated integers describing the respective values of n and m.

#### **Constraints**

•  $0 < n, m \le 1000$ 

#### **Output Format**

Print a single integer denoting the minimum number of supply packages Luke must drop.

#### Sample Input 0

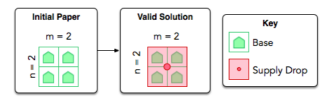
## Sample Output 0

1

2 2

#### **Explanation 0**

Luke has four bases in a  $2 \times 2$  grid. If he drops a single package where the walls of all four bases intersect, then those four cells can access the package:



Because he managed to supply all four bases with a single supply drop, we print 1 as our answer.