**Pumpkin Pie**

Max Score: 5

Hiroto is baking some pumpkin pies. He has some ingredients, but different amounts of each ingredient. The recipe for one pumpkin pie is:

* 1 cup flour
* ½ teaspoon salt
* 3 tablespoons cold water
* 2 cups mashed cooked pumpkins
* 1 can evaporated milk
* ½ teaspoon ground cinnamon

Output the most pumpkin pies he can bake with the ingredients he has.

**Input Format**

One line (float), separated by spaces.

*n1* cups of flour

*n2* teaspoons of salt

*n3* tablespoons of cold water

*n4* cups of mashed cooked pumpkins

*n5* cans of evaporated milk

*n6* eggs

*n7* teaspoons ground cinnamon

**Constraints**

The largest *n* > 1000

**Output Format**

One line (*integer*): the number of pumpkin pies Hiroto can bake.

**Sample Input 0**

2.0 2.0 3.0 2.0 5.0 0.5

**Sample Output 0**

1