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The Virtual Learning Environment for Computer Programming

## The twenty-one casks

A sheikh had to pay three men with a batch of 21 equal wine casks, seven of them being full, seven half-full, and seven empty. How could Beremiz do the distribution, in such a way that each man received the same number of casks and the same amount of wine?

#### Input

Input consists in several natural numbers n, all between 2 and  $10^6$ .

### Output

For every n, print a line with "n:". Then, print in three lines any way to divide n full casks, n half-full casks and n empty casks among three men, so that each one receives n casks and the same total amount of wine. The *i*-th line must contain, separated by spaces, the number of full casks, half-full casks and empty casks that correspond to the *i*-th man. Follow the format of the samples exactly.

Sample input	Sample output
7	7:
7	3 1 3
9	2 3 2
	2 3 2
	7:
	3 1 3
	3 1 3
	1 5 1
	9:
	3 3 3
	3 3 3
	3 3 3

#### **Problem information**

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