3D Printed Statues

You have a single 3D printer, and would like to use it to produce n statues. However, printing the statues one by one on the 3D printer takes a long time, so it may be more time-efficient to first use the 3D printer to print a new printer. That new printer may then in turn be used to print statues or even more printers. Print jobs take a full day, and every day you can choose for each printer in your possession to have it print a statue, or to have it 3D print a new printer (which becomes available for use the next day).

What is the minimum possible number of days needed to print at least \boldsymbol{n} statues?



Picture by Ariosvaldo Gonzáfoles, cc-by

Problem ID: 3dprinter

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Source: KTH Challenge 2017

Difficulty: 2.0

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CPU Time limit: 1 second **Memory limit:** 1024 MB

Input

The input contains a single integer n ($1 \le n \le 10000$), the number of statues you need to print.

Output

Output a single integer, the minimum number of days needed to print at least n statues.

Sample Input 1	Sample Output 1
1	1
Sample Input 2	Sample Output 2
5	4