## Favorite Dice

BuggyD loves to carry his favorite die around. Perhaps you wonder why it's his favorite? Well, his die is magical and can be transformed into an N -sided unbiased die with the push of a button. Now BuggyD wants to learn more about his die, so he raises a question:

What is the expected number of throws of his die while it has $\mathbf{N}$ sides so that each number is rolled at least once?

## Input

The first line of the input contains an integer $\mathbf{t}$, the number of test cases. $\mathbf{t}$ test cases follow.
Each test case consists of a single line containing a single integer $\mathbf{N}(1<=\mathbf{N}<=1000)$ - the number of sides on BuggyD's die.

## Output

For each test case, print one line containing the expected number of times BuggyD needs to throw his $\mathbf{N}$-sided die so that each number appears at least once. The expected number must be accurate to 2 decimal digits.

## Example

Input:
2
1
12

## Output:

1.00
37.24

