**Introduction**

Raindrops is a slightly more complex version of the FizzBuzz challenge, a classic interview question.

**Instructions**

Your task is to convert a number into its corresponding raindrop sounds.

If a given number:

* is divisible by 3, add "Pling" to the result.
* is divisible by 5, add "Plang" to the result.
* is divisible by 7, add "Plong" to the result.
* is not divisible by 3, 5, or 7, the result should be the number as a string.

**Examples**

* 28 is divisible by 7, but not 3 or 5, so the result would be "Plong".
* 30 is divisible by 3 and 5, but not 7, so the result would be "PlingPlang".
* 34 is not divisible by 3, 5, or 7, so the result would be "34".

**Note**

A common way to test if one number is evenly divisible by another is to compare the [**remainder**](https://exercism.org/docs/programming/operators/remainder) or [**modulus**](https://en.wikipedia.org/wiki/Modulo_operation) to zero. Most languages provide operators or functions for one (or both) of these.