

---

**Telephones****P56109\_en**

---

In countries like USA, is usual that the advertisers give their telephone using letters instead of numbers. For instance, a painter can say that his “number” is 1-800-PAINTER. Thanks to the dials like the one in the figure, when a person use this “number”, actually dials 1-800-7246837.



Write a program that reads a “number” of telephone that includes letters and converts it to the equivalent number that only contains numbers.

**Input**

Input is a “number” of telephone that can include uppercase letters, dashes and digits.

**Output**

The output is the equivalent number of telephone, preserving its dashes.

**Sample input 1**

1-800-PAINTER

**Sample output 1**

1-800-7246837

**Sample input 2**

802-PONME-CALIENTE

**Sample output 2**

802-76663-22543683

**Observation**

Use a function to return the corresponding number to each letter.

**Problem information**

Author: Jordi Petit

Translator: Carlos Molina

Generation: 2026-01-25T11:21:06.192Z

© Jutge.org, 2006–2026.

<https://jutge.org>