Given the string croakOfFrogs, which represents a combination of the string "croak" from different frogs, that is, multiple frogs can croak at the same time, so multiple “croak” are mixed. *Return the minimum number of*different*frogs to finish all the croak in the given string.*

A valid "croak" means a frog is printing 5 letters ‘c’, ’r’, ’o’, ’a’, ’k’ **sequentially**. The frogs have to print all five letters to finish a croak. If the given string is not a combination of valid "croak" return -1.

**Example 1:**

**Input:** croakOfFrogs = "croakcroak"

**Output:** 1

**Explanation:** One frog yelling "croak**"** twice.

**Example 2:**

**Input:** croakOfFrogs = "crcoakroak"

**Output:** 2

**Explanation:** The minimum number of frogs is two.

The first frog could yell "**cr**c**oak**roak".

The second frog could yell later "cr**c**oak**roak**".

**Example 3:**

**Input:** croakOfFrogs = "croakcrook"

**Output:** -1

**Explanation:** The given string is an invalid combination of "croak**"** from different frogs.

**Example 4:**

**Input:** croakOfFrogs = "croakcroa"

**Output:** -1

**Constraints:**

* 1 <= croakOfFrogs.length <= 10^5
* All characters in the string are: 'c', 'r', 'o', 'a' or 'k'.