For a string sequence, a string word is **k-repeating** if word concatenated k times is a substring of sequence. The word's **maximum k-repeating value** is the highest value k where word is k-repeating in sequence. If word is not a substring of sequence, word's maximum k-repeating value is 0.

Given strings sequence and word, return *the****maximum k-repeating value****of word in sequence*.

**Example 1:**

**Input:** sequence = "ababc", word = "ab"

**Output:** 2

**Explanation:** "abab" is a substring in "ababc".

**Example 2:**

**Input:** sequence = "ababc", word = "ba"

**Output:** 1

**Explanation:** "ba" is a substring in "ababc". "baba" is not a substring in "ababc".

**Example 3:**

**Input:** sequence = "ababc", word = "ac"

**Output:** 0

**Explanation:** "ac" is not a substring in "ababc".

**Constraints:**

* 1 <= sequence.length <= 100
* 1 <= word.length <= 100
* sequence and word contains only lowercase English letters.