You are given a **0-indexed** integer array candies, where candies[i] represents the flavor of the ith candy. Your mom wants you to share these candies with your little sister by giving her k **consecutive** candies, but you want to keep as many flavors of candies as possible.

Return *the****maximum****number of****unique****flavors of candy you can keep after sharing with your sister.*

**Example 1:**

**Input:** candies = [1,2,2,3,4,3], k = 3

**Output:** 3

**Explanation:**

Give the candies in the range [1, 3] (inclusive) with flavors [2,2,3].

You can eat the candies with flavors [1,4,3].

There are 3 unique flavors, so return 3.

**Example 2:**

**Input:** candies = [2,2,2,2,3,3], k = 2

**Output:** 2

**Explanation:**

Give the candies in the range [3, 4] (inclusive) with flavors [2,3].

You can eat the candies with flavors [2,2,2,3].

There are 2 unique flavors, so return 2.

Note that you can also share the candies with flavors [2,2] and eat the candies with flavors [2,2,3,3].

**Example 3:**

**Input:** candies = [2,4,5], k = 0

**Output:** 3

**Explanation:**

You do not have to give any candies.

You can eat the candies with flavors [2,4,5].

There are 3 unique flavors, so return 3.

**Example 4:**

**Input:** candies = [2,4,5], k = 3

**Output:** 0

**Explanation:**

You have to give all the candies.

You do not have any candies left over, so return 0.

**Constraints:**

* 1 <= candies.length <= 105
* 1 <= candies[i] <= 105
* 0 <= k <= candies.length