Given a digit string s, return *the number of****unique substrings****of*s*where every digit appears the same number of times.*

**Example 1:**

**Input:** s = "1212"

**Output:** 5

**Explanation:** The substrings that meet the requirements are "1", "2", "12", "21", "1212".

Note that although the substring "12" appears twice, it is only counted once.

**Example 2:**

**Input:** s = "12321"

**Output:** 9

**Explanation:** The substrings that meet the requirements are "1", "2", "3", "12", "23", "32", "21", "123", "321".

**Constraints:**

* 1 <= s.length <= 1000
* s consists of digits.