**Hateful Fives**

Sammy doesn’t enjoy the number five. She believes they bring bad luck. She hates the number five so much that she decided to create the number system but without any instances of five! Given a certain range (inclusive), can you determine how many numbers there are that don’t include the number 5?

**Input:** The first and only line of input contains two space separated integers **S**, **E**. The start and end of the range.

**Output:** the amount of numbers that don’t include the number 5.

**Example Input:**

4 17

**Example Output:**

12

**Explanation:** Normally the numbers are 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 but instead it has become 4, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17 which is a total of 12 numbers.