You are given a string of length 5 called time, representing the current time on a digital clock in the format "hh:mm". The **earliest** possible time is "00:00" and the **latest** possible time is "23:59".

In the string time, the digits represented by the ? symbol are **unknown**, and must be **replaced** with a digit from 0 to 9.

Return *an integer* answer*, the number of valid clock times that can be created by replacing every* ?*with a digit from* 0 *to* 9.

**Example 1:**

Input: time = "?5:00"  
Output: 2  
Explanation: We can replace the ? with either a 0 or 1, producing "05:00" or "15:00". Note that we cannot replace it with a 2, since the time "25:00" is invalid. In total, we have two choices.

**Example 2:**

Input: time = "0?:0?"  
Output: 100  
Explanation: Each ? can be replaced by any digit from 0 to 9, so we have 100 total choices.

**Example 3:**

Input: time = "??:??"  
Output: 1440  
Explanation: There are 24 possible choices for the hours, and 60 possible choices for the minutes. In total, we have 24 \* 60 = 1440 choices.

**Constraints:**

* time is a valid string of length 5 in the format "hh:mm".
* "00" <= hh <= "23"
* "00" <= mm <= "59"
* Some of the digits might be replaced with '?' and need to be replaced with digits from 0 to 9.