3542 - It's All About Three

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Consider the series of numbers whose all prime factors have 3 as their least (rightmost) digit. For example, the first 10 numbers in this series are:

3 9 13 23 27 39 43 53 69 73

The numbers 3, 13, 23, 43, 53, and 73 are in this series since they're all primes whose least digit is a 3. Whereas 9(3 * 3), 27(3 * 3 * 3), 39(3 * 13), and 69(23 * 3) are in since all their prime factors have a 3 as their least digit. Write a program that takes a list of positive integers and determines if each integer is in this series or not.

Input

The input file contains a list of one or more positive integers, each given on a separate line. Each integer is less than a million. The last line of the file contains a `-1' (which is not part of the list.)

Output

For each number in the input, write, on a separate line, the number itself followed by the word ``YES" if the number is in the series described above, or ``NO" if it isn't. Separate the number from the answer by a single space.

Sample Input

3 13

33 -1

Sample Output

3 YES 13 YES 33 NO

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