136   **Ugly Numbers**

Ugly numbers are numbers whose only prime factors are 2, 3 or 5. The sequence

$$1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 15, \ldots$$

shows the first 11 ugly numbers. By convention, 1 is included.

Write a program to find and print the 1500’th ugly number.

**Input**

There is no input to this program.

**Output**

Output should consist of a single line as shown below, with ‘<number>’ replaced by the number computed.

**Sample Output**

The 1500’th ugly number is <number>.