

Jaddouic Sequence

Jadou has created another boring sequence, he wrote the 1st 5 numbers on a stone, 300 years later Hasan Jadou Jr. found the stone and wanted to find the n th element of the sequence.

The numbers written on the stone were...

3, 10, 36, 136, 528.

Jaddou junior discovered that the elements of the sequence are always even except the 1st one.

Help Jadou find the rest of the sequence.

print the n th element of the Jaddou sequence

mod 123456789

Input

One integer n . ($0 < n < 10^{18}$)

Output

The n th element of the Jaddou sequence mod 123456789.

Example

Input:

5

Output:

528