

LASTDIG - The last digit

Nestor was doing the work of his math class about three days but he is tired of make operations a lot and he should deliver his task tomorrow. His math's teacher gives him two numbers a and b. The problem consist of finding the last digit of the potency of base a and index b. Help Nestor with his problem. You are given two integer numbers: the base a ($0 \leq a \leq 20$) and the index b ($0 \leq b \leq 2,147,483,000$), a and b both are not 0. You have to find the last digit of a^b .

Input

The first line of input contains an integer t, the number of test cases ($t \leq 30$). t test cases follow. For each test case will appear a and b separated by space.

Output

For each test case output an integer per line representing the result.

Example

Input:

2
3 10
6 2

Output:

9
6