12468 Zapping

I'm a big fan of watching TV. However, I don't like to watch a single channel; I'm constantly zapping between different channels.

My dog tried to eat my remote controller and unfortunately he partially destroyed it. The numeric buttons I used to press to quickly change channels are not working anymore. Now, I only have available two buttons to change channels: one to go up to the next channel (the \triangle button) and one to go down to the previous channel (the \bigtriangledown button). This is very annoying because if I'm watching channel 3 and want to change to channel 9 I have to press the \triangle button 6 times!

My TV has 100 channels conveniently numbered 0 through 99. They are cyclic, in the sense that if I'm on channel 99 and press \triangle I'll go to channel 0. Similarly, if I'm on channel 0 and press \bigtriangledown I'll change to channel 99.

I would like a program that, given the channel I'm currently watching and the channel I would like to change to, tells me the minimum number of button presses I need to reach that channel.

Input

The input contains several test cases (at most 200).

Each test case is described by two integers a and b in a single line. a is the channel I'm currently watching and b is the channel I would like to go to $(0 \le a, b \le 99)$.

The last line of the input contains two '-1's and should not be processed.

Output

For each test case, output a single integer on a single line — the minimum number of button presses needed to reach the new channel (Remember, the only two buttons I have available are \triangle and \bigtriangledown).

Sample Input

Sample Output

6	
1	
15	