## Problem J. Luggage Lock

| Input file: | standard input |
| :--- | :--- |
| Output file: | standard output |
| Time limit: | 1 second |
| Memory limit: | 512 megabytes |

Eileen has a big luggage and she would pick a lot of things in the luggage every time when A-SOUL goes out for a show. However, if there are too many things in the luggage, the 4 -digit password lock on the luggage will be hard to rotate.


The state of lock is the four digits on the lock. In one step, she can choose consecutive digits to rotate up by one simultaneously or down by one simultaneously. For example, she can rotate 0000 to 0111 or 0900 in one step because the rotated digits are consecutive, but she can't rotate 0000 to 0101 in one step. Since she has little strength, she wants to rotate the lock as few times as possible.
Now the lock is at state $a_{0} a_{1} a_{2} a_{3}$ and the password is $b_{0} b_{1} b_{2} b_{3}$. As a fan of A-SOUL, you are asked to help Eileen find out the optimal plan to unlock but you only need to tell Eileen how many times she has to rotate.

## Input

The first line contains one integer $T\left(1 \leq T \leq 10^{5}\right)$, denoting the numer of test cases.
Each of the test cases contains a line containing the initial state $a_{0} a_{1} a_{2} a_{3}$ and the target state $b_{0} b_{1} b_{2} b_{3}$.

## Output

For each test case, output a line containing a single integer, denoting the minimum steps needed to unlock.

## Example

|  | standard input |  | standard output |
| :--- | :--- | :--- | :--- |
| 6 | 2345 | 1 |  |
| 1234 | 1 |  |  |
| 1234 | 0123 | 2267 | 4 |
| 1234 | 3401 | 5 |  |
| 1234 | 1344 | 1 |  |
| 1234 | 2468 | 4 |  |

