## Adventure Tourism

There has been a growing interest in adventure tourism lately. However, organizing adventure tours is not an easy task. It requires very careful preparation with attention to specific details.

This tour has p young male and q female participants. In addition to the logistic and rescue team, the organizers also assign k more guides to join the tour. In the first stage of the tour, the road is quite narrow passing a cliff; the group will have to go in one line. To be able to help each other, a female participant has to go next to, i.e. before or after, a male participant or a guide.
Furthermore, there must be at least one participant next to a guide. Given these constraints, there are several ways the group can form a line. Let's denote $B, G$ and $M$ as a male participant, a female participant and a guide respectively. A line formation can be represented by a string of length ( $p+q+k$ ) containing characters from the set ( $B, G, M$ ). Two line formations are different if their string representations are different. For example, the group having 2 male, 2 female and a guide ( $p=q=2, k=1$ ) has 24 different way to form a line as follows:

Given $\mathrm{p}, \mathrm{q}$, and k , let's denote n as the number of different ways to form a line. Your task is to write a program to calculate the remainder of $n$ divided by $10^{7}$.

## Input

The input file consists of several data sets. The first line of the input file contains the number of data sets which is a positive integer and is not bigger than 20. The following lines describe the data sets.

For each data test, there is only one line containing three integers $\mathrm{p}, \mathrm{q}$ and $\mathrm{k}(0 \leq \mathrm{p}, \mathrm{q} \leq 1000,0 \leq$ $k \leq 10$ ) separated by space.

## Output

For each data test, write in one line the remainder of the number of different line formations divided by $10^{7}$.

## Example

## Sample Input

1
221

## Sample Output

24

