## Periodic function, trip 3 (easy)

Solar cycle predictions are used by various agencies and many industry groups. The solar cycle is important for determining the lifetime of satellites in low-Earth orbit, as the drag on the satellites correlates with the solar cycle [...]. (NOAA)

## (Solar Cycle)

Sunspot Number Progression : Observed data through May 2008 ; Dec 2012 ; Nov 2014

The goal of the problem is to propose a perfect prediction center, with weak constraints.
Let us consider periodic functions from $\mathbf{Z}$ to $\mathbf{R}$.
def $f(x)$ : return [4, -6, 7][x\%3] \# (with Python notations)
\# 4, -6, 7, 4, -6, 7, 4, -6, 7, 4, -6, 7, 4, -6, 7, ...
For example, fis a 3-periodic function, with $f(0)=f(3)=f(6)=f(9)=4$.
With a simplified notation we will denote $f$ as $[4,-6,7]$.
For two periodic functions (with integral period), the quotient of periods will be rational, in that case it can be shown that the sum of the functions is also a periodic function. Thus, the set of all such functions is a vector space over $\mathbf{R}$.

For that problem, we consider a function that is the sum of several periodic functions all with as period an integer $N$ at maximum. You will be given some starting values, you'll have to find new ones.

## Input

The first line contains an integer $T$, the number of test cases, then each case will be given on three lines.
On the first line, you will be given an integer $N$.
On the second line, you will be given integers $y$ : the first ( 0 -indexed) $N \times N$ values of a periodic function $f$ that is sum of periodic functions all with as period an integer $N$ at maximum.
On the third line, you will be given $N \times N$ integers $x$.

## Output

Print $f(x)$ for all required $x$. See sample for details.

## Example

## Input:

2

## Output:

5757

## Explanation

Test case 1: for example $f$ can be seen as the sum of two periodic functions : $[5]+[0,2]$ (with simplified notations)
We know that $f(0)=5$ and $f(1)=7$, we can deduce that $f(6)=5$, and so on...
Test case 2: for example $f$ can be seen as the sum of three periodic functions : $[10]+[5,-8]+[0,1$, 2] (with simplified notations). In that case $f(10)=[10][10 \% 1]+[5,-8][10 \% 2]+[0,1,2][10 \% 3]=10+$ $5+1=16$, and so on.

## Constraints

$0<T<1024$
$1<\mathrm{N}<14$ : uniform distribution
abs (y) < 10^9
$0<x<10^{\wedge} 9$

## Information

Constraints allow easy coding with various languages. (Edited 2017-02-11; with compiler changes)
There's two input files, a small one and a bigger.
My PY3.4 code ended in $0.02+0.28=0.30 \mathrm{~s}$. My C code in 0.01 s .
If you find the constraints too weak, please consider PERIOD3. Have fun ;-)

