

## Problem B. Visual Cube

Input file: *standard input*  
Output file: *standard output*  
Time limit: 1 second  
Memory limit: 512 mebibytes

Little Q likes solving math problems very much. Unluckily, however, he does not have a good spatial ability. Every time he meets a 3D geometry problem, he will struggle to draw a picture.

Now he meets a 3D geometry problem again. This time, he doesn't want to struggle anymore. As a result, he turns to you for help.

Given a rectangular parallelepiped with length  $a$ , width  $b$ , and height  $c$ , please write a program to display it.

### Input

The first line contains an integer  $T$  ( $1 \leq T \leq 50$ ), the number of test cases. For each test case:

The only line contains three integers  $a, b, c$  ( $1 \leq a, b, c \leq 20$ ), denoting the dimensions of the rectangular parallelepiped.

### Output

For each test case, print several lines to display the rectangular parallelepiped. See the sample output for details.

### Example

standard input	standard output
2 1 1 1 6 2 4	<pre> ..+--+ ././  +-+.+  . /. +-+.. ....+-+--+--+--+ ..././././././  ..+-+--+--+--++.+ ././././././ /  +-+--+--+--++.+.+  . . . . . / /  +-+--+--+--++.+.+  . . . . . / /  +-+--+--+--++.+.+  . . . . . / /. +-+--+--+--++.+.  . . . . . /... +-+--+--+--++.+. </pre>