Character Patterns (Act 7)

Print a regular grid pattern with diamond-like base elements. Use the \ (backslash) and the / (slash) characters to print diamonds and . (dots) to fill the rest of the space.

Input

You are given t- the number of test cases and for each of the test cases three positive integers: rthe number of rows, c- the number of columns in the grid and s- the size of each diamond.

Output

For each of the test cases output the requested pattern (please have a look at the example). Use one line break in between successive patterns.

Example

Input:

3

3 1 2

441

252

Output:

./\. /..\

\../

.V.

./\. /..\

\.../

.V.

./\. /..\

\../

.V.

/\/\/\

/\/\/\ \/\/\/

\\\\\\

\/\/\/

 $/ \backslash / \backslash / \backslash /$

\/\/\/

./../../../..

/..V..V..V..\

\../\../\../../

 $. \lor .. \lor .. \lor .. \lor .. \lor ..$

./../../../.

/..V..V..V..\ \..\..\..\..\../

.V..V..V..V..V.