

При помощи вложенных циклов (можно while, можно for) нарисовать следующие фигуры представленные ниже. Пользователь вводит, с клавиатуры, высоту фигуры в символах.

B

A diagram showing a triangular arrangement of asterisks. The top row has 1 asterisk, the second row has 3, the third has 5, the fourth has 7, the fifth has 9, the sixth has 11, and the seventh has 13. The asterisks are arranged in a grid-like pattern, with each row having one more asterisk than the row above it, starting from 1 at the top and ending at 13 at the bottom.