14/10/02: Shapes in the Boxes by Zoltán Horváth Theme: Logical (Originally on 2014 HPC)

Put the given shape into each box; the shape can be rotated and reflected. Relationship signs (<, =, >) indicate the relative number of shaded cells for that row/column in adjacent boxes.

Answer Entry: Enter the length in cells of the black shaded segments in the marked rows, starting at the top.
Separate each row with a comma.
Shaded groups continue across the box boundaries. This example has the key "5,32".





