

## HEYABLOCK

A numbered cell indicates how many cells in a bold-outlined region need to be shaded. In regions without a number any amount of cells may be shaded (at least one).

All black cells in a region must be connected orthogonally (as a block). When two cells are orthogonally adjacent across a region boundary, at least one cell must be white.

All white cells form one orthogonally connected area. A line of connected white cells cannot go through two or more region borders.

