## 17/06/26: <br> Spiral Galaxies by Thomas Snyder Theme: Happy Face

Rules: Divide the grid along the indicated lines into connected regions - "galaxies" - with rotational symmetry. Each cell must belong to one galaxy, and each galaxy must have exactly one circle at its center of rotational symmetry. Answer Entry: Enter the number of cells in each connected group (between bold lines) in the marked rows. Separate each row's entry from the
 next with a comma. The example has the answer "2131,331".


