The patient is seeing double! Instead of showing the same image, each eye is altering the image. Fill in the first two grids below to reveal the images seen by the eyes, then identify the places where the eyes differ to discover the solution to this problem.


- Shade cells to create white regions.
- Each white region must contain exactly one number, which specifies how many cells are in the region.
- All black cells must connect.
- No $2 \times 2$ area may be all black.


- Divide the grid into regions along gridlines.
- Each region must contain exactly one circle, and have $180^{\circ}$ rotational symmetry around its circle.
- Shade all regions with black circles.
——Example



You can use this grid to correlate the images from the eyes.

In the final grid, shade the cells corresponding to locations where the first two grids are different (one shaded and one clear). This reveals letters spelling the answer:
FOCUS

