Rotational Mirror Spiral Challenge Questions

The image below exhibits <u>180° rotational symmetry</u>. Parent vertices have been provided so that you can ascertain the parameters of the model. All share the same *n*, and the jump set varies by row, while the radius reduction varies by column.

What is **n**?

What are jump set values for each row?

What are *r* values for each column?

Verify your answers with the web spirals model.

