

## Magless 2021 Sherry Selevan

## Here are the steps:

- I. Spin yarn, and wet finish it.
- 2. First version of glass and wire pieces: Bend kiln-safe wire to make the "warp" for weaving. Second glass pieces: use pre-bent wires.
- 3. Cut little strips, 1.75" long, varying widths.
- 4. Fuse wire between two layers of glass, supporting the wire with fiber paper (standard program with a process temperature of 1425 F, 15 minutes).
- 5. Weave the yarn through the wire.

## Lessons learned:

- I. I bent a squiggled wire but needed to do a better job making it flat. I had problems building the glass + wire in the kiln. So, they turned out sloppier than desired. I did a second run with pre-formed wires. About ½ are of each style.
- 2. "Tone down" the art yarn: The super big spirals, etc. were very hard to get through the wires! I ended up cutting them off.