If you would like to see pictures of my work please email me and I would be happy to share

## EVEN-COUNT CIRCULAR PEYOTE

 1 String an even number of beads to equal the desired circumference. Tie in a circle, leaving some case.2 Even-numbered beads form row 1 and odd-numbered beads, row 2. (Numbers indicate rows.) Put the ring over a form $f$ desirec. Go through the first bead to the left of the knot. Pick up a bead ( 11 of row 3), skip a bead, and go through the next bead. Repeat around until you're beck to the start.


3 Since you started with an even number of beads, you need to work a "step up" to be in position for the next row. Go through the first beads on rows 2 and 3. Pick up a bead and go through the second bead of row 3;
 continue.

