

Row 5. CW. Shuttle and ball, CTM, light purple. Wind a yard (guess) onto shuttle. Join to 3rd p of first aqua ring, row 4. See diagram.

[[C 4-4+(lj 5th p, same ring) 4-4+(lj 3rd p, next ring)] x4. C 4-4 +(lj 5th p, same ring).
C 4-4 + (lj p of 6/4-4 SR) 4-4 +(lj p of next SR) 4-4+(lj 3rd p next aqua ring).] x 4. CT&H.

Row 6. CW. Shuttle and ball, CTM, medium purple. Wind a yard (this is a guess!) onto shuttle. Join to 1st lj of Row 5 (above 1st aqua ring of Row 4).

[[C 6-6+(lj nljpr)]x9. C 4-4. RW. R 3+(p of C)3+(p of next C)3+(p of next C)3. RW. C 4-4.] x4.
CT&H.

Dampen and block. I cover a piece of cardboard with a towel and pin out the piece using rust-proof pins. My doily was very wavy, but blocked up real nice. When dry, remove pins and continue with Row 7.

Row 7. CCW. S1 Dark purple. S2 Teal. Start the same way as Row 1.

S1 R 6-3-3-6.

S2 BS. R 3 (-3)x7. RW.

Now hold both individual rings in the pinch. Dark purple ring facing up and frontside. Teal ring facing down and frontside. This should put both shuttles to the right. With S1 make a ring loop. S1 will form the first half of the split ring; S2 the second half. After the SLT, the shuttle listed first will make the ring loop.

[* SR S1 9/S2 3+(lppr teal)3-3-3.

[S1 R 6+(lppr dark purple) 3-3-6. RW.

S2 BS. R 3+(lppsr)3 (-3)x6. RW.] x3. Total of 4 dark purple rings, 4 teal rings and 3 split rings.

SR S1 9/S2 3+(lppr teal)3-3-3.

S1 R 6+(lppr dark purple) 3-3+(up join, p of 1st medium purple chain above aqua ring. See diagram.) 6.

SR S1 5+(up join, p of next C)5/ S2 3+(lppsr)3-3-3. SLT.

[SR S2 4/S1 4. SLT.

SR S1 5+(up join, p of next C) 5/S2 3(-3)x3.] x6.

S1 R 6+(up join, p of next C)3-3-6. *

SR S1 9/S2 3+(lppsr)3-3-3.

S1 6+(lppr dark purple)3-3-6. RW.

S2 BS. R 3+(lppsr)3(-3)x6. RW.] x3.

Repeat from * to * once.

SR S1 9/S2 3+(lppsr)3-3+(1st p 1st teal R) 3.

CT&H. Hide ends as you did in Row 1.

Rows 8-10 are count carefully rows!!! Look at diagram or follow written instructions the entire way.

Row 8. CCW. S1 aqua. S2 black. Start the same way as Row 1.

S1 R 3 (-3)x3+(up join, middle p 1st teal R. See diagram.) 3 (-3)x3.

S2 BS. R 3 (-3)x7. RW.

Now hold both individual rings in the pinch. Aqua ring facing up and frontside. Black ring facing down and frontside. This should put both shuttles to the right. With S1 make a ring loop. S1 will form the first half of the split ring; S2 the second half.

[* SR S1 3+(lppr aqua) 4-1/S2 3+(lppr black)7.

SR S1 1+(lppsr)6-1/S2 5 (RW. S2 BS. R 3 (-3)x7. RW) 5. This is a ring off of the 2nd half of a SR.

SR S1 1+(lppsr) 4-3/S2 7-3.

S1 R 3+(lppsr)3-3-3+(up join, middle p next teal R)3 (-3)x3. RW.

S2 BS. R 3+(lppsr)3 (-3)x6. RW.

SR S1 3+(lppr aqua) 4-1/S2 3+(lppr black)7.

SR S1 1+(lppsr)6-1/S2 5 (RW. S2 BS. R 3 (-3)x9. RW.) 5.