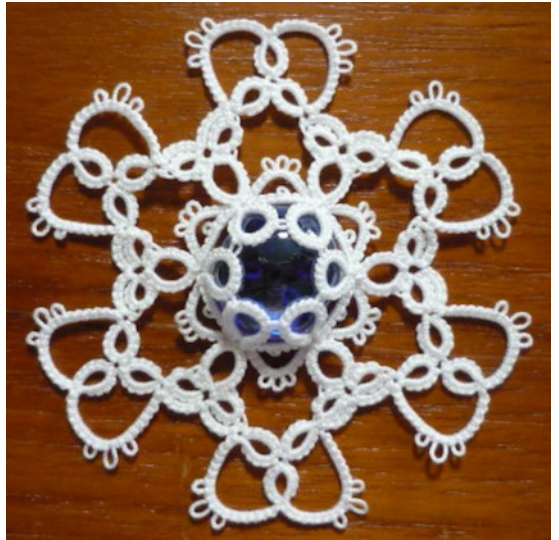


Elizabeth

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Requirements:

Size 20 thread, a 3/4 inch (19 mm) cabochon, two picot gauges and the usual tatting equipment.



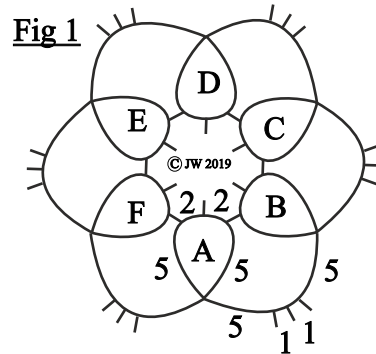
Abbreviations:

R. = ring, sp = small picot, p = picot, mp = larger picot than p, cl = close ring, RW = reverse work, CH. = chain, + = join, sj = shuttle join

Row 1 Fig 1

Wind 3 meters on your shuttle. Do not cut

- R.A 5, p, 2, p, 2, p, 5, cl, RW
- CH. 5, p, 1, p, 1, p, 5, tension to 5/8 inch (15 mm), RW
- *R.B 5, + to previous ring, 2, p, 2, p, 5, cl, RW
- CH. 5, p, 1, p, 1, p, 5, tension to 5/8 inch (15 mm) RW**
Repeat from * to ** three more times
- R.F 5, + to ring E, 2, p, 2, + to ring A, 5, cl, RW
- CH. 5, p, 1, p, 1, p, 5, tension to 5/8 inch (15 mm)
Sj to the base of ring A. Do not cut
Continue on to row 2



Row 2 Fig 2

This row 'cups' to accommodate the cabochon when rows 1 and 2 are joined in row 3

- R.G Do not leave a space, (See fig 2),
6, p, 6, p, 6, cl, RW
- CH. 4, p, 4, tension to 1/2 inch (12 mm), RW
- ^R.H 6, + to previous ring, 6, p, 6, cl, RW
- CH. 4, p, 4, tension to 1/2 inch (12 mm), RW ^^
- R.I Repeat from ^ to ^^ three more times
6, + to ring K, 6, + to ring G, 6, cl, RW
- R.L 4, p, 4, tension to 1/2 inch (13 mm)
- CH Cut and tie to the base of ring G

Fig 2

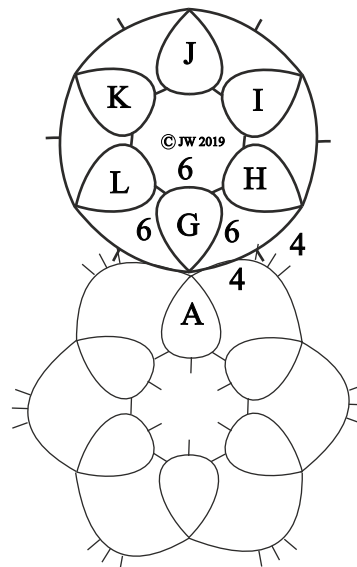
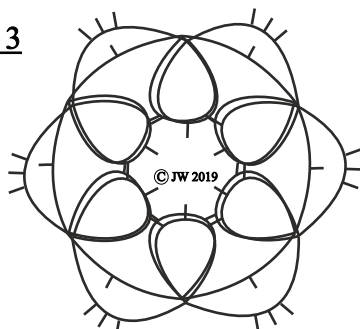


Fig 3



Row 3 Fig 4, 5 and 6

Wind 6 meters on your shuttle. Do not cut.

RM 5, sp, 3, sp, 2, cl,

R.N 2, + to ring **M**, 6, + to the base of one of the rings on row 2 and row 1 together, 6, sp, 2, cl

R.O 2, + to ring **N**, 3, sp, 5, cl, RW

CH. 6, sj to ring **O**, RW

R.P 6, p, 6, cl, RW

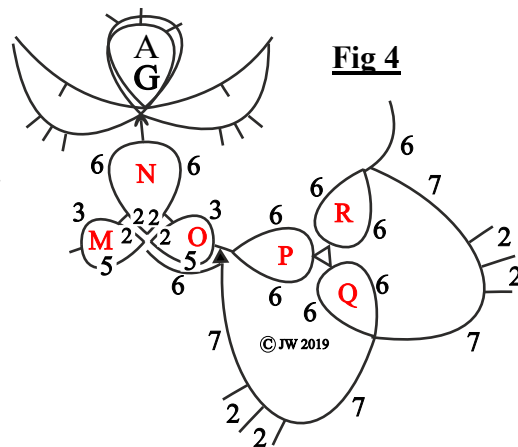
CH. 7, p, 2, mp, 2, p, 7, tension to measure $\frac{7}{8}$ inch (23 mm), RW

R.Q 6, + to ring **P**, 6, cl, RW

CH. 7, p, 2, mp, 2, p, 7, tension to measure $\frac{7}{8}$ inch (23 mm), RW

R.R 6, + to ring **P**, 6, cl, RW

CH. 6, RW



***R.S** 5, make a small space in the chain at the base of ring **R** and + to this space (see diagrams), 3, sp, 2, cl

R.T 2, + to ring **S**, 6, + to the base of one of the rings on row 2 and row 1 together, 6, sp, 2, cl

R.U 2, + to ring **T**, 3, sp, 5, cl, RW

CH. 6, sj to ring **U**, RW

R.V 6, p, 6, cl, RW

CH. 7, p, 2, mp, 2, p, 7, tension to measure $\frac{7}{8}$ inch (23 mm), RW

R.W 6, + to ring **V**, 6, cl, RW

CH. 7, p, 2, mp, 2, p, 7, tension to measure $\frac{7}{8}$ inch (23 mm), RW

R.X 6, + to ring **V**, 6, cl, RW

CH. 6, RW**

NB slip the cabochon between rows 1 & 2 before working the last join (as on ring T)

Repeat from * to ** four more times and work a sj to the first ring ring **M**) before working the final chain 6
Cut and tie to the base of rings **M. N** and **O**. Secure the ends

Block and stiffen as required.

Fig 5

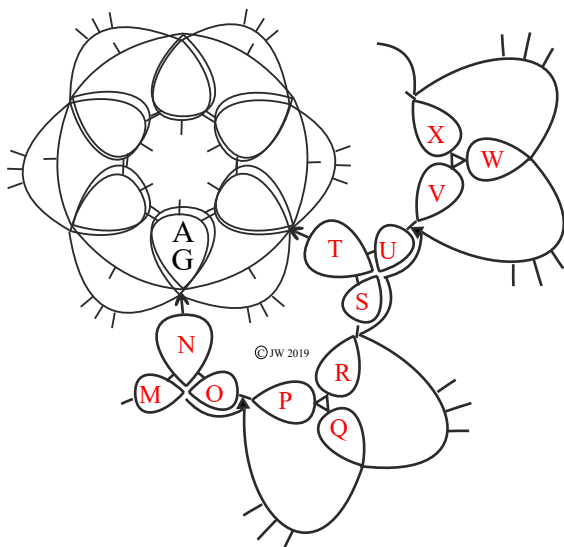


Fig 6

