

Tiffany Bauble


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The tatting for this bauble cover is shaped so that it doesn't need to be laced in place.

Requirements:

Size 20 thread, 6 faceted drop beads or 6 mm beads, a bauble with a circumference of approximately 6 inches (153 mm), two shuttles and the usual tatting equipment.

Abbreviations:

CTM = continuous thread method 

R = ring, p = picot, cl = close ring, RW = reverse work,
CH. = Chain, + = join, SH 1 = shuttle 1, SH 2 = shuttle 2,
SS = swap shuttles, DNRW = do not reverse work,
vsp = very small picot, B = bead

I have given a suggested measurement for the longer chains so that the finished work will fit the bauble

Row 1

Wind about 2 metres on your shuttle.

R.A 3, (p, 2) x 6, p, 3, cl, RW

CH. 4, RW

R.B 3, + to ring A, 6, p, 3, cl, RW

CH. 4, RW

*R.C 3, + to previous ring, 2, (p, 2) x 6, 1, cl, RW

CH. 4, RW

R.D 3, + to previous ring, 6, p, 3, cl, RW

CH. 4, RW

Repeat from * 3 times then continue

R.K 3, + to previous ring, 2, (p, 2) x 6, 1, cl, RW

CH. 4, RW

R.L 3, + to previous ring, 6, + to ring A, 3, cl, RW

CH. 4

Cut and tie to the base of ring A then secure the ends

Row 2

Wind 2 shuttles CTM with about 1½ metres on shuttle 1 and 6 metres on shuttle 2

SH.1 R.A 2, (p, 2) x 3, + to the centre picot on one of the large rings on row 1, 2, (p, 2) x 3, cl, RW

CH. 8, vsp, 8, SS, DNRW

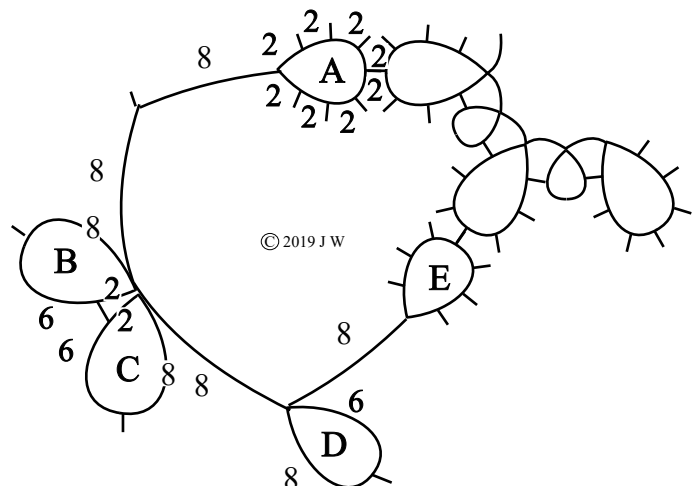
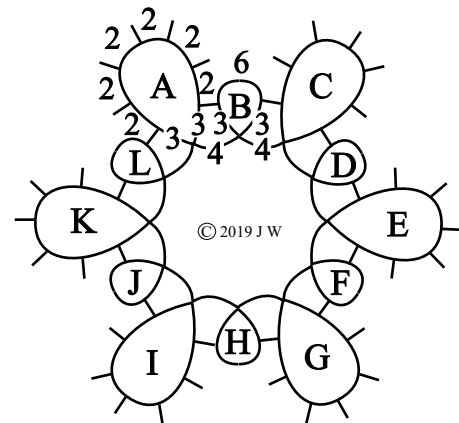
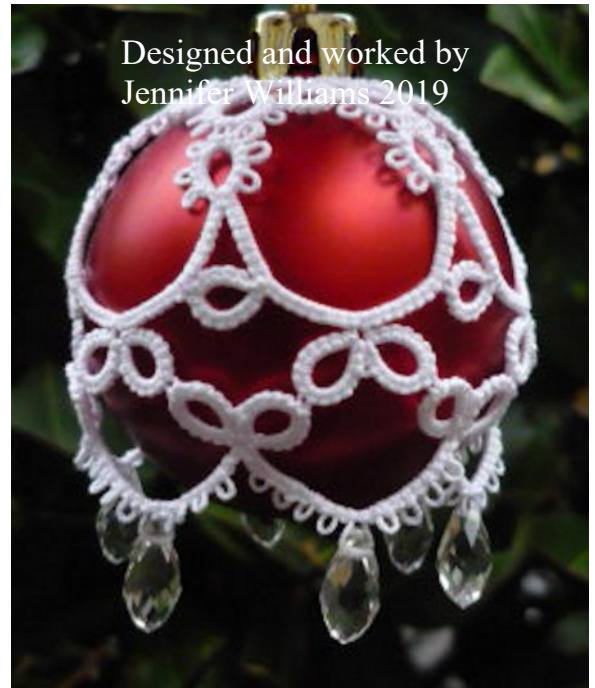
SH.2 R.B 8, p, 6, p, 2, cl

R.C 2, + to previous ring, 6, p, 8, cl,
SS, DNRW

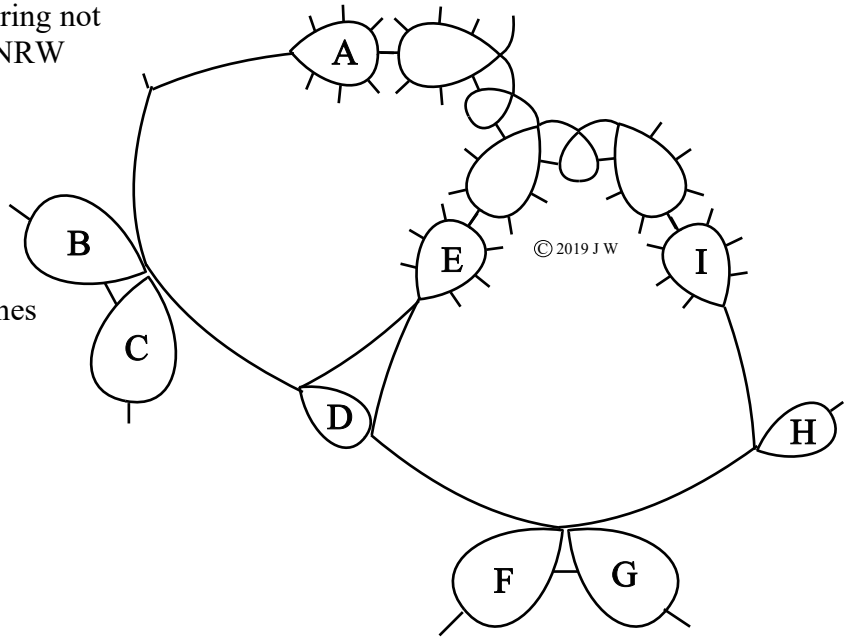
SH.1 CH. 8, SS, DNRW

SH.2 R.D 8, vsp, 6, cl, SS, DNRW

SH.1 CH. 8, tension chain, from ring A,
to measure 1½ inches (38 mm), RW



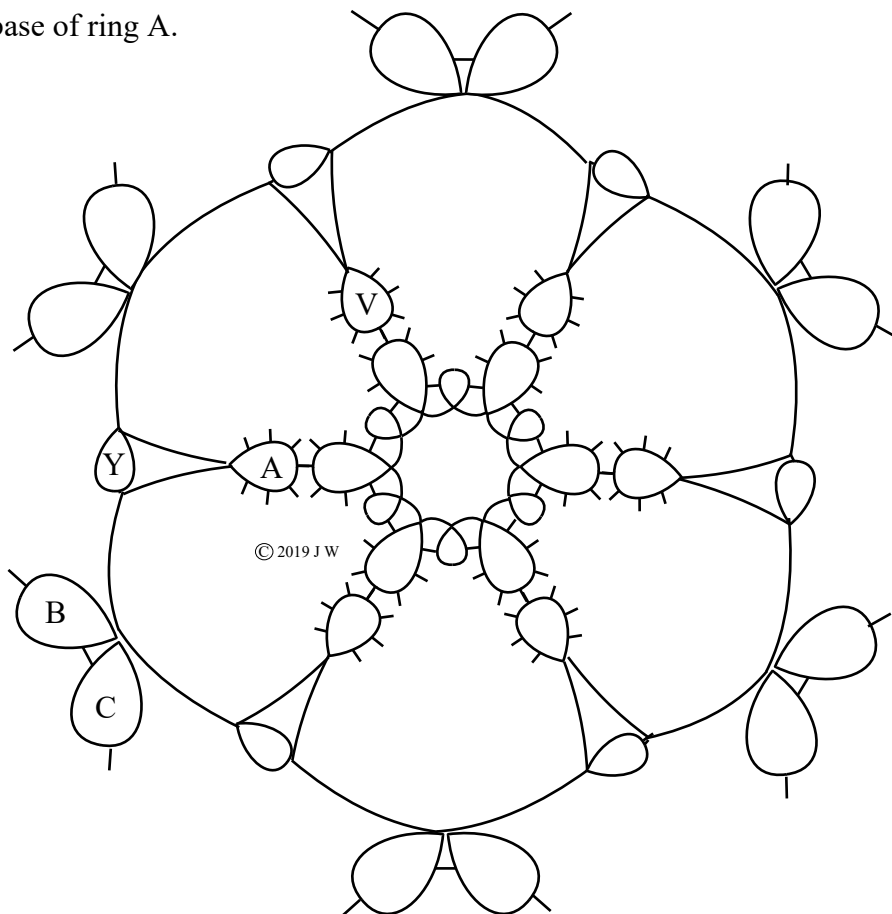
- *SH.1 R.E 2, (p, 2) x 3, + to the centre picot on the adjacent large ring on row 1, 2, (p, 2) x 3, cl, RW
- CH. 8, + to vsp the last single ring not joined to row 1, 8, SS, DNRW
- SH.2 R.F 8, p, 6, p, 2, cl, RW
- R.G 2, + to previous ring, 6, p, 8, cl, SS, DNRW
- SH.1 CH. 8, SS, DNRW
- SH.2 R.H 8, vsp, 6, cl, SS, DNRW
- SH.1 CH. 8, tension chain, from ring E to measure 1½ inches (38 mm), RW



Repeat from * 3 times then continue

- SH.1 R.V 2, (p, 2) x 3, + to the centre picot on the adjacent large ring on row 1, 2, (p, 2) x 3, cl, RW
- CH. 8, + to vsp the last single ring not joined to row 1, 8, SS, DNRW
- SH.2 R.W 8, p, 6, p, 2, cl, RW
- R.X 2, + to previous ring, 6, p, 8, cl, SS, DNRW
- SH.1 CH. 8, SS, DNRW
- SH.2 R.Y 8, + to vsp on the first chain on the row, 6, cl, SS, DNRW
- SH.1 CH. 8, tension chain, from ring E to measure 1½ inches (38 mm),

Cut and tie to the base of ring A.
Secure the ends.



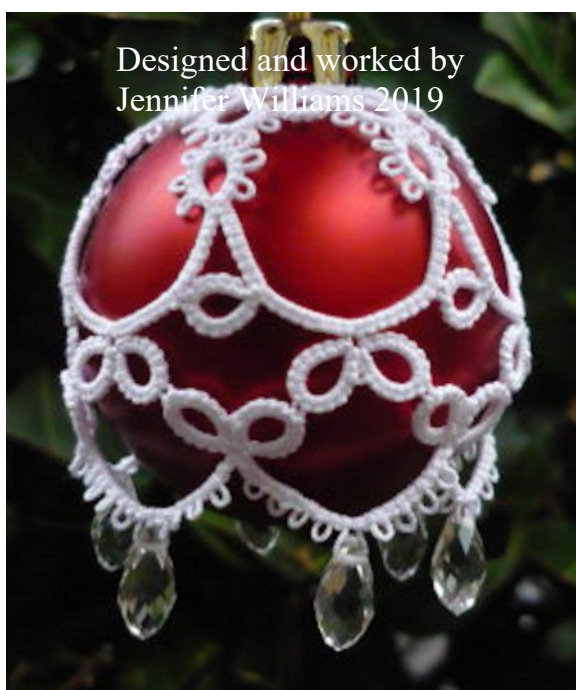
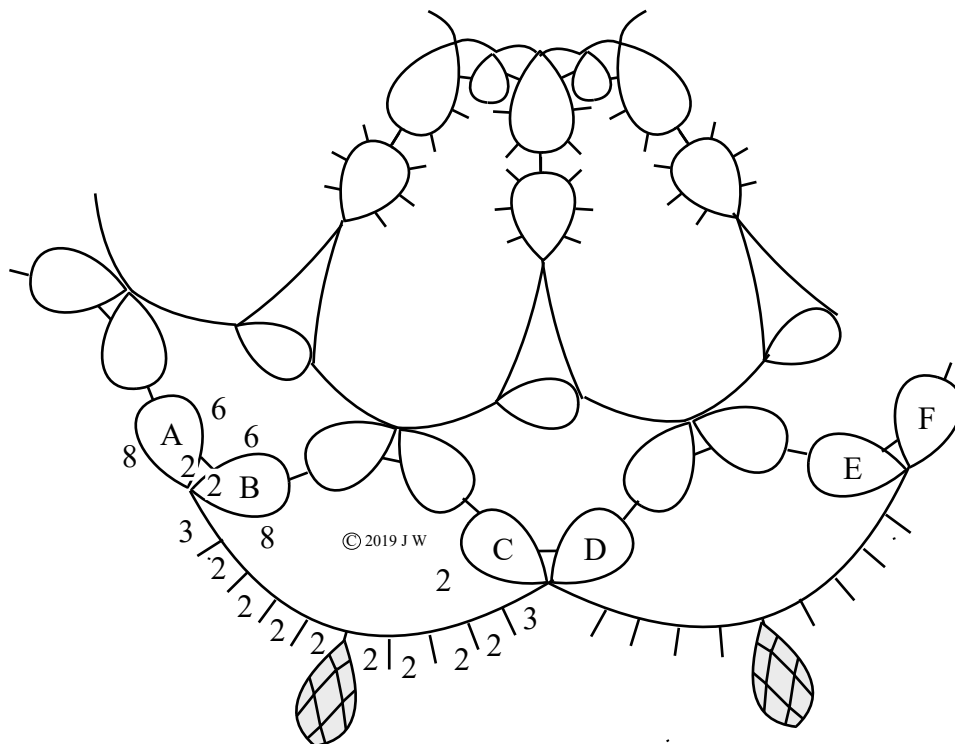
Row 3

String the 6 faceted drop (or round beads) then wind about 2 ½ metres on your shuttle, leaving the beads on the ball thread. Do not cut

- R.A 8, + to the second ring of one of the two ring groups on row 2, 6, p, 2, cl
- R.B 2, + to previous ring, 6, + to the first ring of the adjacent two ring group on row 2, 8, cl, RW
- CH. 3, (p, 2) x 4, B, 2, (p, 2) x 3, p, 3, tension to measure 1 ¼ inch (28 mm), RW
- *R.C 8, + to previous ring, 6, p, 2, cl
- RD 2, + to previous ring, 6, + to the first ring of the adjacent two ring group on row 2, 8, cl, RW
- CH. 3, (p, 2) x 4, B, 2, (p, 2) x 3, p, 3, tension to measure 1 ¼ inch (28 mm), RW

Repeat from * 6 times to complete the row.

Cut and tie to the base of the first two ring group at the start of the row.



Designed and worked by
Jennifer Williams 2019