## Tiffany Bauble

## (C) 2019 Jennifer Williams

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 $\odot<$
$\mathrm{R}=$ ring, $\mathrm{p}=$ picot, $\mathrm{cl}=$ close ring, $\mathrm{RW}=$ reverse work, CH. $=$ Chain, $+=$ join, SH $1=$ shuttle $1, \mathrm{SH} 2=$ shuttle 2 ,
SS = swap shuttles, DNRW = do not reverse work, vsp = very small picot, $B=$ bead
I have given s 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 $\quad 3,(\mathrm{p}, 2) \times 6, \mathrm{p}, 3, \mathrm{cl}, \mathrm{RW}$

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, $6, \mathrm{p}, 3$, cl, RW

CH. 4, RW
Repeat from * 3 times then continue
R.K $3,+$ to previous ring, $2,(\mathrm{p}, 2) \times 6,1, \mathrm{cl}$, RW

CH. 4, RW
R.L $3,+$ to previous ring, $6,+$ to ring A, $3, \mathrm{cl}, \mathrm{RW}$

CH. 4
Cut and tie to the base of ring A then secure the ends


## Row 2

Wind 2 shuttles CTM with about $1 \frac{1}{2}$ 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 $1,2,(\mathrm{p}, 2) \times 3$, cl, RW CH. 8, vsp, 8, SS, DNRW
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 $11 / 2$ 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 $1 \frac{1}{2}$ 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, $6, \mathrm{p}, 8, \mathrm{cl}, \mathrm{SS}$, 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 $1 \frac{1}{2}$ 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 $21 / 2$ 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 $2,6, \mathrm{p}, 2, \mathrm{cl}$
R.B $2,+$ to previous ring, $6,+$ to the first ring of the adjacent two ring group on row $2,8, \mathrm{cl}, \mathrm{RW}$

CH. $\quad 3,(\mathrm{p}, 2) \times 4, \mathrm{~B}, 2,(\mathrm{p}, 2) \times 3, \mathrm{p}, 3$, tension to measure $1 \frac{1}{8}$ inch $(28 \mathrm{~mm})$, RW
*R.C $8,+$ to previous ring, $6, \mathrm{p}, 2, \mathrm{cl}$
RD $2,+$ to previous ring, $6,+$ to the first ring of the adjacent two ring group on row $2,8, \mathrm{cl}, \mathrm{RW}$
CH. $3,(p, 2) \times 4, B, 2,(p, 2) \times 3, p, 3$, tension to measure 1 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.


