

Coronet Doily - small

Materials:

Tatting cotton size 70, 2 shuttles, finished size approx. 4.5 inches
I have made the centre of this doily slightly different than the large version as I thought it might look too "busy".

Method:

Fill both shuttles by the CTM.

CR 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 cl, DNRW

Round 1

R1 Leave small space to depth of picots in centre ring
SR 3/3 cl, RW

Ch1 5 - 5 RW

R2 3 + (j to next free p on CR) 3 cl, RW

Ch2 5 - 5 RW

Rep all round making the last chain a split chain as follows

Ch8 5/5 DNRW

Round 2

R1 Leave small space to depth of picot
SR 3/3 cl, RW

Ch1 5 - 5 - 5 RW

R2 3 + (j to next free p on ch of round 1) 3 cl, RW

Ch2 5 - 5 - 5 RW

Rep all round making the last chain a split chain as follows

Ch8 5 - 5/5 - 5 DNRW

Round 3

Ch1 7 - 7 + (j to next free p on ch of round 2) 7 - 7

Rep all round making last part of ch a split chain.

Round 4

R1 SR, leave space for depth of a p, 5 - 3/5 - 3 cl DNRW (this is the centre ring of a three ring clover. The first ring of the clover will be done as the last ring of the round)

R2 3 + (j to adjacent p of SR) 5 - 8 cl, RW

Ch1 9 - 9 RW

R3 8 + (j to last p of R2) 5 - 3 cl, DNRW

R4 3 + (j to last p of R3) 5 + (j to next free p on round 3) 5 - 3 cl, DNRW

R5 3 + (j to last p of R4) 5 - 8 cl, RW

Ch2 9 - 9 RW

Rep all round until the 16th chain has been made. Now make the first ring to the first clover as follows,

R48 8 + (j to last p of R47) 5 + (j to free p of R1) 3 cl. J with shuttle thread to base of R2 to anchor chain 16. DNRW

Round 5

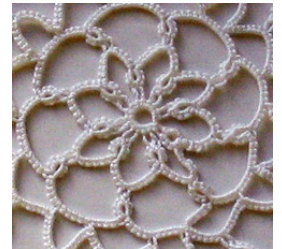
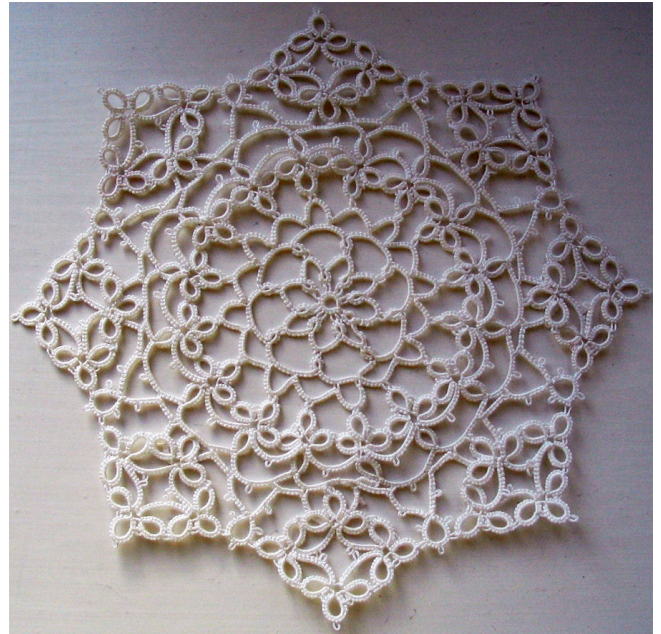
R1 SR 9/9 cl, RW

Ch1 5 - 5 - 5 - 5 RW

R2 9 + (j to base of next 3 ring clover) 9 cl, RW

Rep all round making the last chain a split chain as follows

Ch16 5 - 5 - 5/5 DNRW



Round 6 (The diamond points of the coronet are worked in an anti-clockwise direction.)

Ch1 5 + (j to first p on next chain of round 5) 5 - 5 DNRW and SS

R1 4 - 4 - 4 - 4 - 4 - 4 cl, DNRW and SS

Ch2 5 - 5 + (miss one p and j to next p on same chain of round 5) 5 + (j to first p on next chain of round 5) 5 - 5, RW

R2 10 - 7 - 3 cl, DNRW

R3 3 + (j to last p of R2) 7 + (j to next p on same chain of round 9 [see pic 3]) 7 - 3 cl, DNRW

R4 3 + (j to last p of R3) 7 - 10 cl, RW [pic 4]

Ch3 7 - 7, RW [pic 5]

R5 10 + (j to last p on R4) 7 - 3 cl, DNRW

R6 3 + (j to last p on R5) 7 - 7 - 3 cl, DNRW

R7 3 + (j to last p on R6) 7 - 10 cl, RW

Ch4 7 - 7 RW

R8 10 + (j to last p on R7) 7 - 3 cl, DNRW

R9 3 + (j to last p of R8) 7 - 7 - 3 cl, DNRW

R10 3 + (j to last p of R9) 7 - 10 cl, RW

Ch5 7 - 7, RW

R11 10 + (j to last p on R10) 7 - 3 cl, DNRW

R12 3 + (j to last p on R11) 7 + (j to 4th p on R1) 7 - 3 cl, DNRW

R13 3 + (j to last p on R12) 7 + (j to 1st p on R2) 10 cl, RW

Ch6 7 - 7 (j with shuttle thread to base of first 3 ring clover)

Ch7 5 - 5 + (j to next p on same chain of round 5)



Rep from Ch1 all round, joining centre ring of 2nd clover of last diamond coronet to 2nd p of R1 and joining last chain to start of round 6.

List of abbreviations

R	ring
SR	split ring
CR	centre ring
Ch	chain
SC	split chain
p or -	picot
j or +	join
RW	reverse work
DNRW	do not reverse work
SS	switch shuttles
Rep	repeat
CTM	continuous thread method
cl	close ring
Pic	picture

