

Click here for larger picture
The doily measures approximately 11 " in diameter when worked with size 40 thread.
Please visit these two links for further information on the source of this pattern. History. Prefaces to the three books that I have. I will maybe add more to this link in the future.

Materials and skills required 2 shuttles for some rows, thread. This is a basic rings and chains pattern with spiral chains.

## Abbreviations

| R | ring | Ch | chain | SS |  |  | lock join | $+$ | join |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T\&C | tie and cutCl | close |  | do |  |  | very small |  |  | SPCh spiral chain - make the first half of the ds five times then pass the shuttle underneath both threads. So for SPCh $6 \times 5$ make 6 sets of 5 half doubles. See this link for further help.

NB - this pattern has only one reverse work on the final round so to make it front/back side tatting then all you need to do is make sure that you start each row with the right side uppermost. On the final round (written in red and italics) the chains are made using the second half of the stitch first.

Round 1-2 shuttles
R1: (all picots are 5mm) 2-2-2-2-2-2 CI SS DNRW \& continue to next round leaving a false picot also measuring 5 mm
Round 2-2 shuttles

* Ch: 6 Lj (next p round 1) continue with SPCh: $6 \times 5$ SS
R1: 7-7CISS
Ch: 7 SS
R2: 7-7CISS
Ch: 7 SS
R3: $\quad 7-7 \mathrm{ClSS}$
SPCh: $6 \times 5 \mathrm{Lj}$ (same p on round 1) continue with
Repeat from * five more times then T \& C to start
Round 3-2 shuttles
Join both threads to a middle ring of a section of round 2.
 All picots on the chains in this round measure 10 mm
Ch: $\quad 10-(10 \mathrm{~mm}) 5 \mathrm{SS}$
R1: $\quad 7-7 \mathrm{ClSS}$
Ch: $\quad 5-(10 \mathrm{~mm}) 10 \mathrm{Lj}$ (next 2 rings together) Repeat all round joining to centre rings of previous round and side rings together. T \& C to start


Round 4 - shuttle and ball
Join both threads to the picot of a ring in round 3
Ch: 10 Lj (next p on same Ch of round 3 ) $2-2 \mathrm{Lj}(\mathrm{p}$ on next Ch round 3 ) 10 Lj (next ring of round 3 ) and continue all round T \& C to start


Round 5-2 shuttles
Fig. 4
Join both threads to the picot on a chain above a centre $R$ on round 3
Ch: 15 SS
R1: $\quad 5-5$ CI SS
Ch: 1-12 Lj (picot above R round 4) * 12-1 continue to
SPCh: $6 \times 5 \mathrm{Lj}$ (p round 4) $6 \times 5$ continue to
Ch: $\quad 1-12 \mathrm{Lj}(\mathrm{Ch}$ round 4 above R on round 3 ) $12-1 \mathrm{SS}$
R2: $\quad 5-5 \mathrm{CISS}$
Ch: $\quad 15 \mathrm{Lj}(\mathrm{Ch}$ round 4 above R on round 3 ) 15 SS
R3: $\quad 5+$ (last R) 5 Cl SS
Ch: 1-12
Repeat from * 5 times T \& C to start.


Round 6 - shuttle and ball
Join both threads to a picot just before a joined pair of rings.

* Ch: 12-12 Lj (p after joined pair of rings) 4-4-4-4-4-4 Lj (next p round 5) continue with SPCh: $4 \times 5 \mathrm{Lj}$ (p round 4) continue to
Ch: 1-1 continue to
SPCh: $4 \times 5 \mathrm{Lj}$ (p round 4) continue to
Ch: 4-4-4-4-4-4 Lj (p just before next joined pair of rings)
Repeat from * all round - T \& C to start.

Round 7 - shuttle and ball


Join both threads to the $3^{\text {rd }}$ picot of a chain (with 5 picots) on round 6.
Ch: 12-12 Lj (p on SPCh) 12-12 Lj (3rd p next Ch) and continue all round joining as before.
$\mathrm{T} \& \mathrm{C}$ to start.
Round 8-2 shuttles
Join both threads to a picot on round 7 which is to the left of the joined rings on round 5

* Ch: 15 SS

R1: 7-7 CI
R2: $\quad 7-7 \mathrm{Cl}$ SS
Ch: 15 Lj (next Ch on round 7) 1 continue to


SPCh: $6 \times 5$ continue to
Ch: 1 SS
R3: $7-7 \mathrm{Cl}$
R4: 7-7 CI SS
Ch: 1 continue to
SPCh: $6 \times 5$ Lj continue to
Ch: 1 Lj (next p on round 7)

Repeat from * all round T \& C to start
Round 9 - shuttle and ball
Join both threads to the left p of the two rings on round 8.
Ch: $\quad 7-7 \mathrm{Lj}$ (next R round 8) 5-(5mm) 5 Lj (next R round 8)
Repeat all round and T \& C to start.

Round 10 - shuttle and ball
Join both threads to a $p$ on round 9 . Work as follows
Ch: 4 vsp 8
*SPCh: $3 \times 5$ continue to
Ch: 1-1 continue to
SPCh: $3 \times 5$ continue to
Ch: 8 vsp 4 Lj (to next p round 9) $4+(\mathrm{vsp}) 8$
Repeat from * all round joining last vsp to first T \& C to start

Round 11 - shuttle and ball
Join both threads to a p on round 10. Work as follows
Ch: $\quad$ 4-(7mm) 4-4-4-(7mm) 4 Lj (next p on round 10) Repeat all round joining last Ch to start T \& C

Round 12 - shuttle and ball
R: $\quad 2-2+($ long p round 11) $1+$ (next long p round 11) 2-2 CI RW
Ch: 4-4-4-4-4RW
Repeat all round. T\& C


Fig. 11


Fig. 12

