

Click here for larger picture
This doily measures 14 " in diameter when worked with a 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.

## Abbreviations

| $R$ | ring | Ch | chain | SS | switch shuttles | RW |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Lj | lock join | + | join | vsp | very small picot | DNRW do not reverse work |

SPCh spiral chain - make the first half of the ds five times then pass the shuttle underneath both threads. So for SPCh $3 \times 5$ make 3 sets of 5 half doubles. See this link for further help.

Note - for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first.

Centre Ring - two shuttles CTM
R: All picots are 5mm in this ring 2-2-2-2-2-2-2-2-2-2-2-2 (11 picots) Cl \& continue to round 1

## Round 1

Make false picot of 5 mm to first round
SR1: $5 / 5 \mathrm{Cl}$ RW
*Ch: 8-4-4-4-4-4-4-8 (7 picots)
R2: $\quad 5+$ (next $p$ centre ring) 5 Cl RW
Repeat from * all round making a final chain. T \& C to SR1


Fig. 1
Round 2-1 shuttle and chain thread

Centre Ring


R1: 3-3-3-3 CI RW
Ch: 4-4RW
R2: $\quad 5-3-3+($ centre picot Ch round 1) 3-3-5 CI RW
Ch: 4-4RW
R3: 3-3-3-3CIRW
Ch: 4-4-4-4-4-4-4Lj (2nd pR3) 4-4-4-4-4-4-4RW

* R4: $3-3+(2 n d p$ last R) 3-3 CI RW

Ch: 4-4RW
R5: 5-3-3+(centre picot next Ch round 1) 3-3-5 CI RW
Ch: 4-4RW
R6: 3-3-3-3CI RW


Ch: 4-4 + (previous LONG Ch) 4-4-4-4-4 Lj (2nd p last
R) 4-4-4-4-4-4-4RW

Repeat from * until final join to centre chain has been made.
Ch: 4-4RW
R36: 3-3+(R1) 3-3 CI RW
Ch: 4-4+(previous LONG Ch) 4-4-4-4-4 Lj (join
between last R \& R1) 4-4-4-4-4+(3rd Ch) 4-4 T \& C to base of R1

Third round - 1 shuttle and chain thread
This round is the same as round 2 except that the large rings

join to round 2 chains with one ds between joins - see rings $2 \& 5$ on Fig. 3
Fourth round - NB this round is worked in an anticlockwise direction.
R1: 3-3-3-3 CI RW
Ch: 4-4-4-4-4-4-4Lj (2nd pR) 8 vsp 7Lj (last p of ch and first p of next ch on round 3) $7+$ (vsp) $8+$ (2nd p R1) SLT RW

* Ch: 4 (SPCh 5 sets of 5) 1 - (SPCh 5 sets of 5) 4 Lj R1 in the same place SLT RW

Ch: 4-4-4-4-4-4-4Lj(p on SPCh) 4-6vsp 5Lj (last p of ch and first p of next ch on round 3) 5+ (vsp) $6+$ (p on Ch) 4-4 RW
R2: 3-3-3-3 CI RW
Ch: 4-4 + (last p of last but one Ch) 4-4-4-4-4 Lj (2nd p last R) 8 vsp 7 Lj (last p of ch and first p of next ch on round 3) $7+$ (vsp) $8+(2 n d p$ R) SLT RW
Repeat from * all round until the chain following the last spiral part.
Ch: 4-4-4-4-4-4 + (2nd p on first Ch of round) 4 Lj (p on SPCh) 4-6 vsp 5Lj (last p of ch and first p of next ch on round 3) $5+$ (vsp) $6+(\mathrm{p}$ on Ch) 4 -4. T\& C to base of R1


Fifth round - NB this round is worked in an anticlockwise direction.
R1: 3-3-3-3-3-3 CI RW
Ch: 3-3-3-3-3-3-3-3-3 (8 p's - total) Lj (3rd p R) 8 vsp 7 Lj (last p of Ch and the 1st of the next Ch on round 4 so that the ring is placed above the ring of the previous row) $7+(v s p) 8+\operatorname{or} \mathrm{Lj}$ (above join to R) SLT RW
*Ch: 4 (SPCh 4 sets of 5) 1 - (SPCh 4 sets of 5) 4 Lj R1 in the same place SLT RW
Ch: 3-3-3-3-3-3-3-3(7 p's) Lj (p on SPCh) 4-6vsp 5Lj (picots already connected in round 4) 5 + (vsp) 6 + (p on Ch) 4-4 RW
R2: $3-3-3-3-3-3 \mathrm{CI}$ RW
Ch: 3-3 + (last p of last but one Ch) 3-3-3-3-3-3-3 (8 p's - total) Lj (3rd p R) 8 vsp 7 Lj (last p of Ch and the 1st of the next Ch on round 4) $7+$ (vsp) $8+($ above join to R) SLT RW
Repeat from * all-round but work the last Ch as follows
Ch: $\quad 3-3-3-3-3-3-3+(2 n d p$ on 1st Ch of round) 3 (7 p's) Lj (p on SPCh) 4-6 vsp 5 Lj (picots already connected in round 4) $5+$ (vsp) $6+$ (p on Ch) 4-4 T \& C to base R1


Sixth round - using 2 shuttles


R1: 8 + (centre p of Ch round 5 above SPCh) 8 CI RW SS
R2: 6-2-2-6CI RW

* Ch: 3-3-3RW

R3: $\quad 6+$ (last p previous R) 2-2-6 CI RW
Ch: $3 \mathrm{Lp}(5 \mathrm{~mm}) 6 \mathrm{RW}$
R4: $\quad 6+($ last p previous R) 2-2-6 CI RW SS
R5: $\quad 6+($ Lp Ch) 2-2-6 CI RW
Ch: 3-3-3-3-3RW
R6: $6+$ (last p previous R) 2-2-6 CI RW
Ch: 3-3-3-3-3RW
R7: 6 + (last p previous R) 2-2LP (5mm) 6 CI SS RW
R8: 6-2-2-6CIRW
Ch: $6+(L P R 7) 3 R W$
R9: $\quad 6+$ (last p previous R) 2-2-6 CI RW
Ch: 3-3-3RW
R10: $6+$ (last p previous R) 2-2-6 CI SS RW
R11: $8+$ (4th p on Ch above $R$ on 5th round) 8 CI SS DNRW
Ch: 3-3-3RW
R12: $6+$ (last p previous R) 2-2-6 CI RW
Ch: 3-3-3RW
R13: $6+$ (last p previous R) 2-2-6 CI SS RW
R14: 8 + (centre p of Ch round 5 above next SPCh) 8 CI SS DNRW
Repeat from * all round until the final ring 10 then
R10: $6+$ (last p previous R) $2-2+$ (first R2 of the round) 6 CI SS RW
R11: $8+$ (4th p on Ch above $R$ on 5th round) 8 CI SS DNRW
Ch: $3-3-3 \mathrm{~T} \& \mathrm{C}$ to base R1/R2

