



[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	switch shuttles	Lj	lock join	+	join
T&C	tie and cut	Cl	close	DNRW	do not reverse work	vsp	very small picot		

SPCh spiral chain - make the first half of the ds five times then pass the shuttle underneath both threads. So for SPCh 6 x 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 Cl SS DNRW & continue to next round leaving a false picot also measuring 5mm

**Round 2** - 2 shuttles

\* Ch: 6 Lj (next p round 1) continue with

SPCh: 6 x 5 SS

R1: 7 - 7 Cl SS

Ch: 7 SS

R2: 7 - 7 Cl SS

Ch: 7 SS

R3: 7 - 7 Cl SS

SPCh: 6 x 5 Lj (same p on round 1) continue with

Repeat from \* five more times then T & C to start

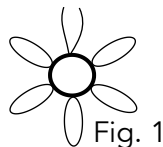


Fig. 1

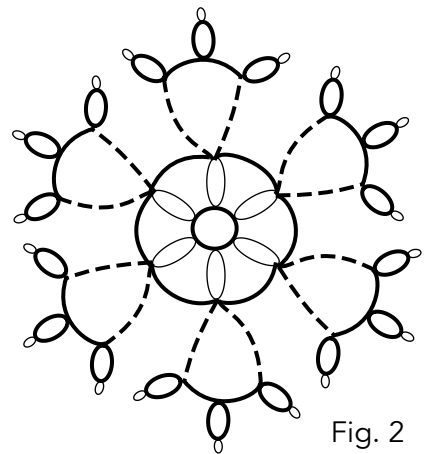


Fig. 2

**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 10mm

Ch: 10 - (10mm) 5 SS

R1: 7 - 7 Cl SS

Ch: 5 - (10mm) 10 Lj (next 2 rings together)

Repeat all round joining to centre rings of previous round and side rings together. T & C to start

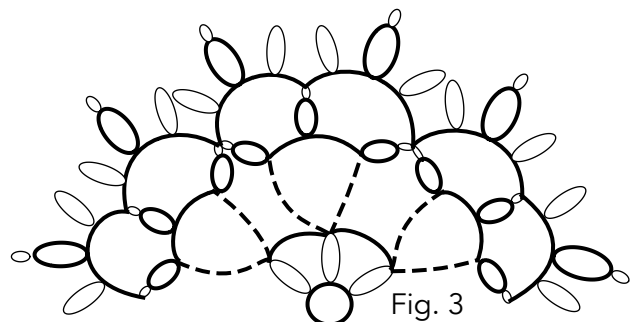
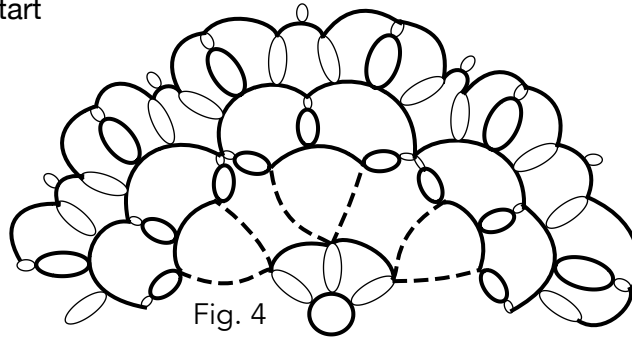


Fig. 3

#### 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 Lj (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

Join both threads to the picot on a chain above a centre R on round 3

Ch: 15 SS

R1: 5 - 5 Cl SS

Ch: 1 - 12 Lj (picot above R round 4) \* 12 - 1 continue to

SPCh: 6 x 5 Lj (p round 4) 6 x 5 continue to

Ch: 1 - 12 Lj (Ch round 4 above R on round 3) 12 - 1 SS

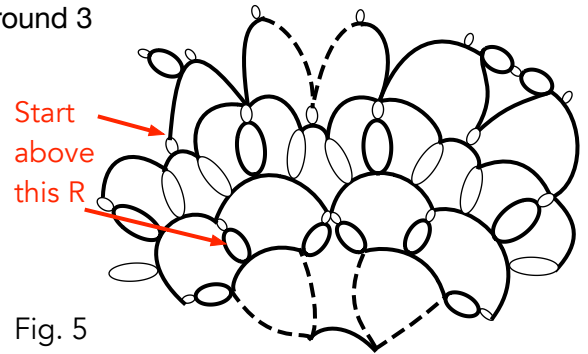
R2: 5 - 5 Cl SS

Ch: 15 Lj (Ch round 4 above R on round 3) 15 SS

R3: 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

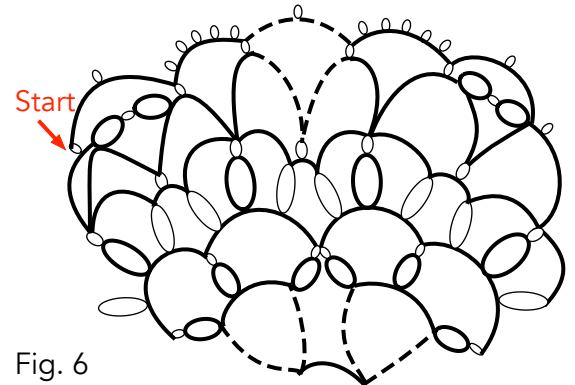
SPCh: 4 x 5 Lj (p round 4) continue to

Ch: 1 - 1 continue to

SPCh: 4 x 5 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.

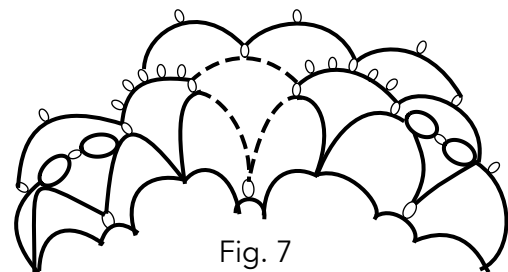


#### Round 7 - shuttle and ball

Join both threads to the 3<sup>rd</sup> picot of a chain (with 5 picots) on round 6.

Ch: 12 - 12 Lj (p on SPCh) 12 - 12 Lj (3<sup>rd</sup> p next Ch) and continue all round joining as before.

T & 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 Cl

R2: 7 - 7 Cl SS

Ch: 15 Lj (next Ch on round 7) 1 continue to

SPCh: 6 x 5 continue to

Ch: 1 SS

R3: 7 - 7 Cl

R4: 7 - 7 Cl SS

Ch: 1 continue to

SPCh: 6 x 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: 7 - 7 Lj (next R round 8) 5 - (5mm) 5 Lj (next R round 8)

Repeat all round and T & C to start.

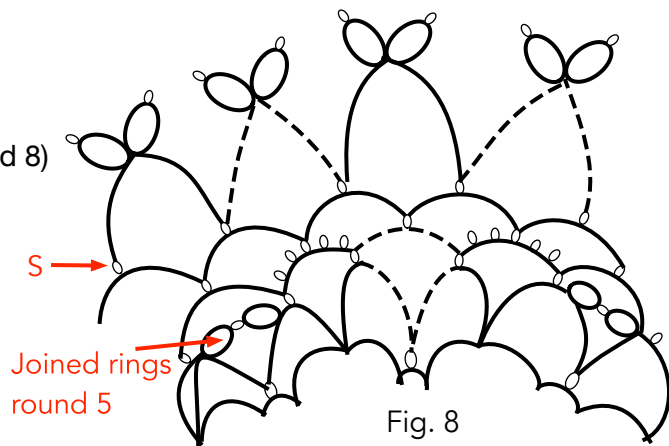


Fig. 8

**Round 10 - shuttle and ball**

Join both threads to a p on round 9. Work as follows

Ch: 4 vsp 8

\*SPCh: 3 x 5 continue to

Ch: 1 - 1 continue to

SPCh: 3 x 5 continue to

Ch: 8 vsp 4 Lj (to next p round 9) 4 + (vsp) 8

Repeat from \* all round joining last vsp to first T & C to start

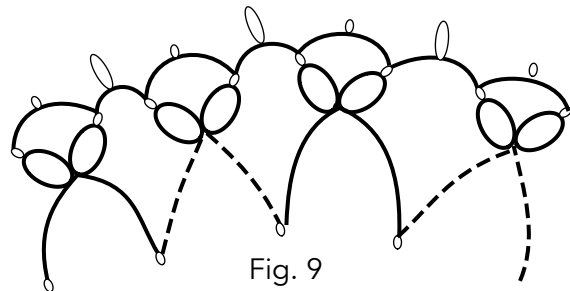


Fig. 9

**Round 11 - shuttle and ball**

Join both threads to a p on round 10. Work as follows

Ch: 4 - (7mm) 4 - 4 - 4 - (7mm) 4 Lj (next p on round 10)

Repeat all round joining last Ch to start T & C

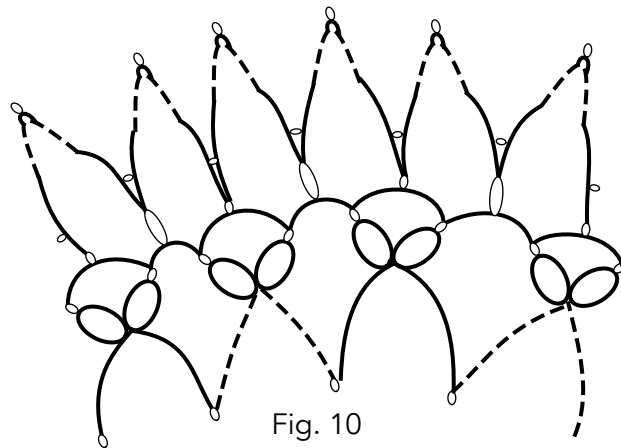


Fig. 10

**Round 12 - shuttle and ball**

R: 2 - 2 + (long p round 11) 1 + (next long p round 11)

2 - 2 Cl RW

Ch: 4 - 4 - 4 - 4 - 4 RW

Repeat all round. T & C

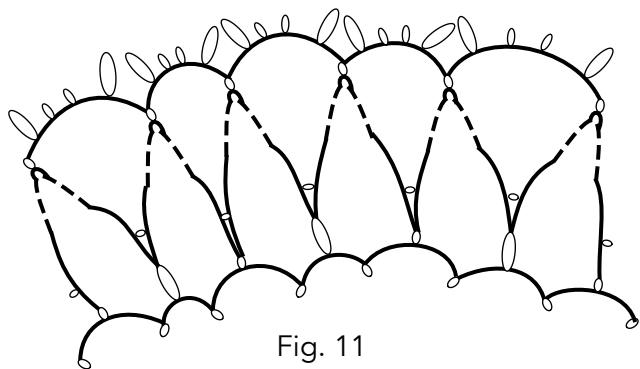


Fig. 11

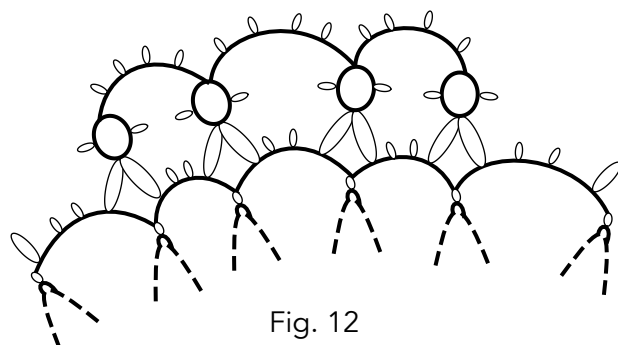


Fig. 12