

Flower Doily

Abbreviations

S1 = Shuttle 1, core thread

S2 = Shuttle 2, ball thread

RW = Reverse Work

Flip = turn work left to right

LJ = Lock Join (Chain join)

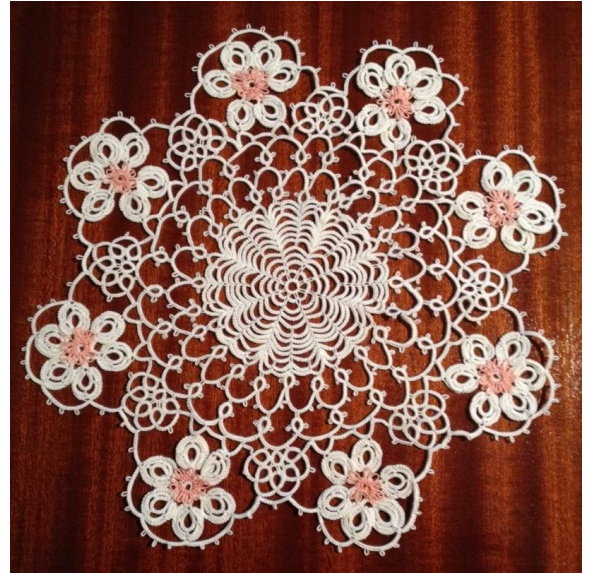
P = Picot

ds = Double Stitch

vsp = very small picot

Flowers

1. Make a ring (S1): 5ds, P, 6ds, P, 6ds, P, 5ds, RW
2. Chain: vsp, 4ds (Centre Ring: 2-2-2-2-2 using S2) 4ds, RW
3. Make a Ring A, 5ds, P, 6ds, P, 6ds, P, 5ds, RW
4. Chain B: (S2) vsp at the base of the ring A: 6ds, LJ to 3rd P, vsp, 7ds, LJ to 2nd P, vsp, 7ds, LJ to 1st P, vsp, 6ds, LJ to the base of the ring A, Flip
5. Chain C: (S2=ball thread) vsp, 7ds, LJ to 3rd vsp, 8ds, LJ to 2nd vsp, P, 8ds, LJ to 1st vsp, 7ds LJ to vsp at the base of the chain B
6. Chain: 4ds join to last p of the centre ring off the 1st chain, 4ds
7. Repeat until 5 onion rings are completed
8. Complete last chain, join to vsp at base of 1st Ring
9. Complete a Chain B and C as per the other onion rings (this makes the 6th onion Ring petal)
10. Cut and tie or hide ends as per magic thread method



Stamen

11. Tie to the beginning. Secure knot.
12. Make your picots long enough to reach base of the ring in the middle of the onion rings (approx 1cm) you could measure them all and make them on 2cm/3/4" gauge, or make them by hand in approximate length. Make chain of 9 ds with super large picots. Lock join on the opposite side, and work the same number of picots back.

Make eight Flowers in total for the doily.

Centre

1. Using two shuttles threaded with continuous thread method;
 2. **Ring 1:** 2ds, (p, 2ds) x7 Close Ring, DNR, leave a false picot
- All the following rows are chains, Place a paperclip on the first p of row 3 to mark the start of the row, you can then move it to the start of each new row as a place holder*
3. **Row 2:** 4ds, lock join to p on ring, (p, 4ds, LJ) x7 times, lock join to false p
 4. **Row 3:** p, 7ds, lock join to p on row 2, (p, 7ds LJ) x7, Lock join to p at start of row
 5. **Row 4:** p, 10ds LJ to p on row 3, (p, 10ds, LJ) x7, LJ to p at start of row
 6. **Row 5:** p, 7ds, p, 7ds, LJ, (p, 7ds, p, 7ds, LJ) x7, LJ to p at start of row
 7. **Row 6:** p, 9ds, LJ, p, 9ds, Lj, (p, 9ds, LJ, p, 9ds, LJ) x7, LJ to p at start of row
 8. **Row 7:** p, 10ds, LJ, p, 10ds, Lj, (p, 10ds, LJ, p, 10ds, LJ) x7, LJ to p at start of row
 9. **Row 8:** p, 11ds, LJ, p, 11ds, Lj, (p, 11ds, LJ, p, 11ds, LJ) x7, LJ to p at start of row
 10. **Row 9:** p, 7ds, p, 7ds, Lj, p, 7ds, p, 7ds, LJ, (p, 7ds, p, 7ds, LJ, 7ds, p, 7ds, LJ) x7, LJ to p at start of row
 11. **Row 10:** p, 8ds, LJ, p, 8ds, Lj, p, 8ds, p, 8ds, LJ, (p, 8ds, p, 8ds, LJ, 8ds, p, 8ds, LJ) x7, LJ to p at start of row

This next row is your last row so if using the majic thread method you need to put a thread in at the start and end of this row

12. **Row 11:** p, 7ds, p, 3ds, LJ, 8ds, LJ, p, 8ds, LJ, 3ds, p, 7ds, LJ (p, 7ds, p, 3ds, LJ, p, 8ds, LJ, p, 8ds, LJ, 3ds, p, 7ds, LJ) x7, join to p at start of row, Cut and tie, hide ends

Row 1 (after the centre)

It does not matter where you join your first ring, as the rings and chains are all the same, and you can use two shuttles or a ball and shuttle but you will need two shuttles for the next row.

1. **Ring:** 4ds, P, 4ds, join to a P on the last round, 4ds, P, 4ds, RW (or 4-4+4-4)
2. **Chain:** 6ds, P, 6ds, P, 6ds, P, 6ds RW (or 6-6-6-6)
3. Repeat the ring and chain above until you are back at the beginning
4. Cut and Tie or you may have put in Magic Threads to hide work

Row 2

Use two Shuttles

1. **Ring 1:** 4ds, P, 4ds, join to a middle P on the last round chain, 4ds, P, 4ds, RW (or 4-4+4-4)
2. **Chain 1:** 6ds, P, 6ds, P, 6ds RW (or 6-6-6)
3. **Repeat** Ring 1 and Chain 1
4. **Repeat** Ring 1, one more time
5. **Chain 2:** 6ds, P (1st P), 4ds DNR
6. Using **Shuttle 2** (used as ball thread) **Ring:** 4ds, P, 2ds, P, 2ds, P, 2ds, P, 2ds, P, 4ds DNR
7. **Continue chain 2** with 4ds, P (2nd P), 6ds RW
8. **Repeat** these steps around the doily back to the beginning
9. Cut and Tie or you may have put in Magic Threads to hide work

Row 3

1. You are now up to joining in your flowers that you made in part 1
2. **Ring 1:** 6ds, join to the first P of chain 2 on the previous row, 4ds, join to P on the ring off chain 2 on the previous row, 4ds, P, 4ds RW
3. **Chain 1:** 6ds, P, 6ds RW
4. **Ring 2:** 6ds, join to last P of Ring 1, 4ds, join to next P of the Ring on the previous row, 4ds, P, 6ds RW
5. **Chain 2:** 6ds, P, 6ds RW
6. **Repeat** Ring 2 and Chain 2 another 2 times
7. **Ring 3:** 6ds, join to last P of Ring 4, 4ds, join to last P of the Ring on the previous row, 4ds, join to the 2nd P of Chain 2 of the previous row, 6ds RW
8. **Chain 3:** 6ds, lock join to the 1st P on previous row, 6ds, join to the end of a petal on one of your flowers, 6ds, lock join to 2nd P of the previous row on the doily, Lock join to the 1st P of previous row chain, 6ds, join the next petal on the flower, 6ds, lock join to the 2nd P of previous row chain, 6ds RW
9. **Repeat** from Ring 1 to chain 3 all around the doily adding the flowers as you go
10. Cut and Tie or you may have put in Magic Threads to hide work

Row 4

1. This row is all chains, you can either tat the chain on the reverse or on the right side, the preference would be if right and reverse side tatting bothers you
2. **Start** with either the 2nd chain P or the third chain P (depends whether you are tatting right side or reverse side)
3. **Chain 1:** 6ds, P, 6ds lock join to next chain P (3rd chain for reverse side, 2nd Chain for right side)
4. **Chain 2:** 7ds, P, 7ds, join to next petal on the flower
5. **Chain 3:** 6ds, P, 6ds, P, 6ds, P, 6ds, jin to next petal on the flower
6. Repeat chain 3 for Chains 4 and 5 joining to each petal on the flower
7. **Chain 6:** 7ds, P, 7ds Lock join to the net chain P (either the 2nd or 3rd chain on the previous row)
8. **Repeat** chains 1 to 6 until you get back to the beginning
9. Cut and Tie or you may have put in Magic Threads to hide work