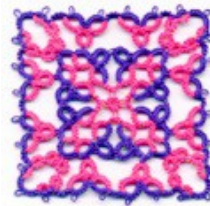
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Materials required – 2 shuttles. A square worked with number 20 thread measures 2 1/2" in diameter.

Skills required – knowledge of split rings, SCMR and ring on a chain.

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.

Abbreviations

R	ring	Ch	chain
CI	close	RW	Reverse work
SR	Split ring	+	join
vsp	Very small picot	DNRW	Do not reverse work
Fp	False picot	SCMR	Self closing mock ring
SS	Switch shuttles	- or p	picot

Round 1 – using 2 shuttles and starting with Sh1 (orange).

SR1: 3 vsp 3 vsp 2 / 4 – 4 CI

R2: 2 + (vsp SR1) 5 – 4 vsp 2 CI

SR3: 2 + (R2) 6 / 4 – 4 CI RW

Ch: 2 DNRW SS

R4: Fp 4 – 4 – 4 – 4 CI DNRW SS

Ch: Fp 2 RW

SR5: 6 vsp 2 / 4 – 4 CI

R6: 2 + (vsp SR5) 4 + (SR2) 5 vsp 2 CI

SR7: 2 + (vsp R6) 3 vsp 3 / 4 – 4 CI DNRW SS

Ch: 4 – 4 DNRW SS

SR8: 3 vsp 3 vsp 2 / 4 + (SR7) 4 CI

R9: 2 + (vsp SR8) 5 – 4 vsp 2 CI

SR10: 2 + (R9) 6 / 4 + (p on SR5) 4 CI RW

Ch: 2 + (p on R4) 2 RW

SR11: 6 vsp 2 / 4 – 4 CI

R12: 2 + (vsp SR11) 4 + (R9) 5 vsp 2 CI

SR13: 2 + (R12) 3 vsp 3 / 4 – 4 CI DNRW SS

Ch: 4 – 4 DNRW SS

SR14: 3 vsp 3 vsp 2 / 4 + (SR13) 4 CI

R15: 2 + (vsp SR14) 5 – 4 vsp 2 CI

SR16: 2 + (R15) 6 / 4 + (p on SR11) 4 CI RW

Ch: 2 + (p on R4) 2 RW

SR17: 6 vsp 2 / 4 – 4 CI

R18: 2 + (vsp SR17) 4 + (R15) 5 vsp 2 CI

SR19: 2 + (R18) 3 vsp 3 / 4 – 4 CI SS

Ch: 4 – 4 DNRW SS

SR20: 3 vsp 3 vsp 2 / 4 + (SR19) 4 CI

R21: 2 + (vsp SR20) 5 – 4 vsp 2 CI

SR22: 2 + (R21) 6 / 4 + (p on SR17) 4 CI RW

Ch: 2 + (p on R4) 2 RW

SR23: 6 vsp 2 / 4 + (p on SR3) 4 CI

R24: 2 + (vsp SR23) 4 + (R21) 5 vsp 2 CI

SR25: 2 + (R24) 3 vsp 3 / 4 + (p on SR1) 4 CI SS

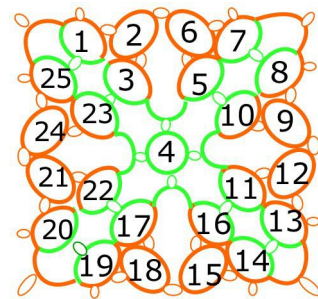


Fig. 1

Ch: 4 - 4 T & C to SR1

Round 2 - using 2 shuttles and starting with Sh2 (green).

* SR1: 6 vsp 2 / 2 - 6 Cl

R2: 2 + (vsp SR1) 4 + (1st vsp on SR to the left of a corner of round 1 - see fig. 2) 4 vsp 2 Cl

SR3: 2 + (vsp R2) 6 / 6 - 2 Cl RW

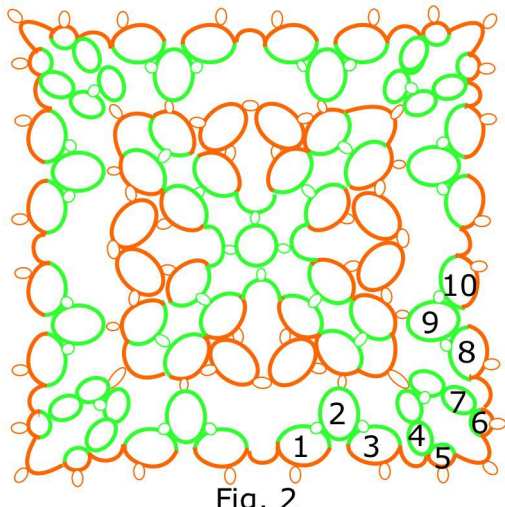
Ch: 4 RW SS

SCMR4: 4 SS

R: 4 + (p on corner Ch of round 1) 2 vsp 2 Cl
SS

SCMR4: 4 Cl DNRW SS

SR5: 4 / 2 - 2 Cl RW



If joining to another motif - start joining with the following chain - see picture below for joins.

Ch: 4 - 4 RW

SR6: 4 / 2 - 2 Cl DNRW SS

SCMR7: 4 SS

R: 2 + (vsp SMCR4) 2 + (same p on corner Ch of round 1 as SMCR4) 4 Cl SS

SCMR7: 4 Cl RW SS

Ch: 4 RW

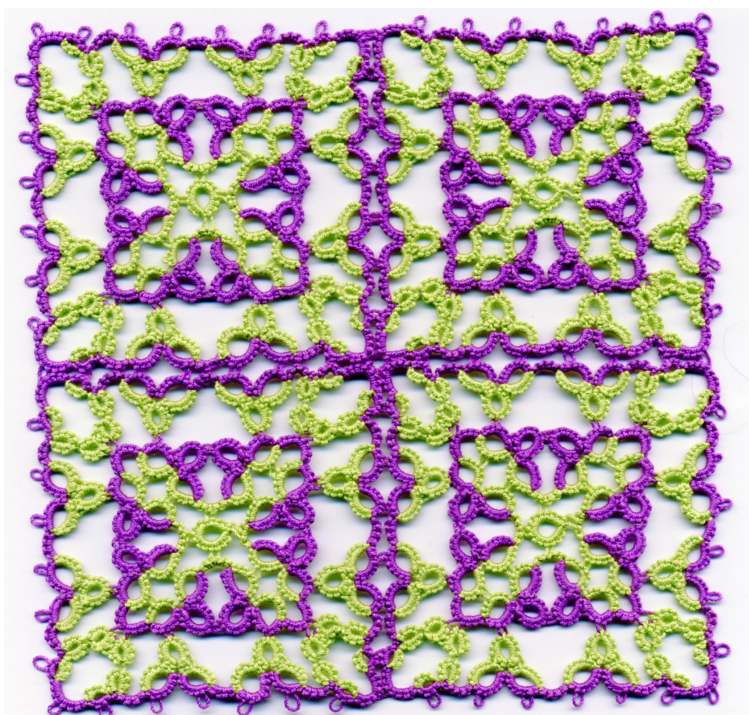
SR8: 6 vsp 2 / 2 - 6 Cl

R9: 2 + (vsp SR8) 4 + (next vsp round 1) 4 vsp 2 Cl

SR10: 2 + (vsp R9) 6 / 6 - 2 Cl RW

Ch: 4 RW

Repeat from * all round finishing the last chain and then T & C to SR1.



For more help or any other issues please email me.