



Materials

3 colours of no. 20 thread. 2 shuttles. Knowledge of SCMR & SR needed. The finished motif measures 3" from point to point.

Abbreviations

SCMR	Self Closing Mock Ring	LJ	lock join – join using shuttle	Lp	large picot
Wsh1	working shuttle 1 (shuttle in right hand)	Wsh2	working shuttle 2	+	join
Rw	reverse work	T & C	tie and cut	vsp	very small picot

Inner motif using two shuttles

SCMR1: using Wsh1 6 (R 4 – 4 CI) 6 CI (see fig. 1) Rw & change to Wsh2

SCMR2: 4 (R 3 Lp 3 CI) 4 CI (see fig. 2) Rw

*SR3: 6 / 6

SR4: 6 / 6 (see fig. 3) Change to Wsh1

SCMR5: as SCMR1

SCMR6: 4 (R 3 + [Lp of SCMR2] 3 CI) 4 CI Rw (see fig. 4)

Repeat from * 4 times then repeat SR3 & SR4 joining final SR to base of first SCMR. T & C. (see fig. 5)

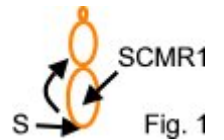


Fig. 1

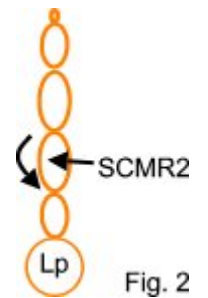


Fig. 2

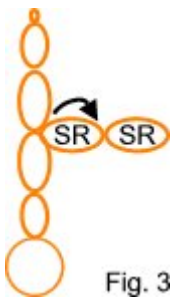


Fig. 3

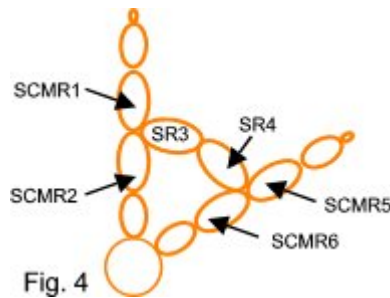


Fig. 4

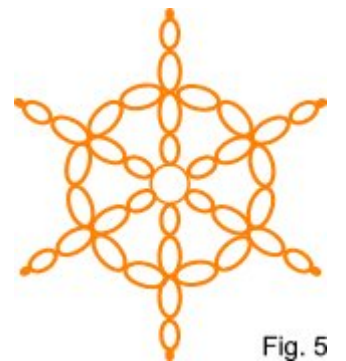


Fig. 5

Second motif – 1 shuttle and chain thread

*R: 6 vsp 6

Ch: 14

Repeat from * 5 times. Join final Ch to base of 1st R. T & C

Insert second motif down and under the SR's of the inner motif. See fig. 6

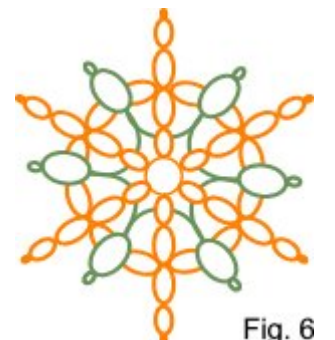


Fig. 6

Joining round using two shuttles – start with Wsh1

*R1: 4 + (p on SCMR of inner motif) 4

Ch: 6 – 2

R2: 4 + (same p as R1) 4 Change to Wsh2

R3: 2 + (p on last Ch) 4 – 4 – 2 Change to Wsh1

Ch: 2 + (p on R2) 6

R4: 4 + (same p as R1) 4

Ch: 8 Lj (p on R of second motif) 8

Repeat from * 5 times joining final chain to base of 1st R. T & C

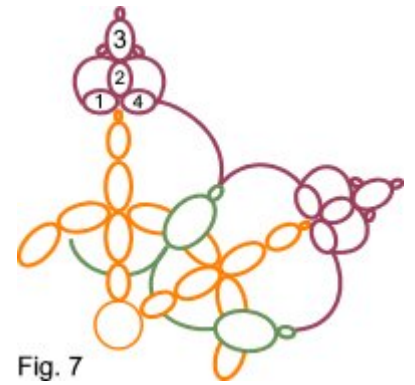


Fig. 7

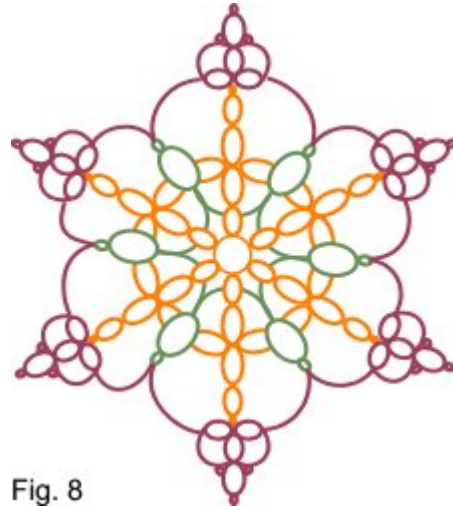


Fig. 8

For any help, problems or just a chat, please [contact me.](#)