

Flower or Star Motif Using SCMRs

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Requirements:

Size 20 threads, 2 shuttles and the usual tatting equipment.

Abbreviations:

CTM = continuous thread method, SH. = Shuttle,
SCMR = self closing mock ring, vsp = very small picot,
Cl = close ring, SLT = shoe-lace-trick, RW = reverse work,
DNRW = do not reverse work, SR = split ring (/ indicates
where to swap shuttles and work the second part of the ring),
SS = swap shuttles.

Wind two shuttles CTM with approximately 9 metres on
shuttle 1 and 2 metres on shuttle 2.



Row 1

SH.1 SCMR 1, (vsp, 1) x 9 (Fig 1), cl, SLT (Fig 2), DNRW

Fig 1

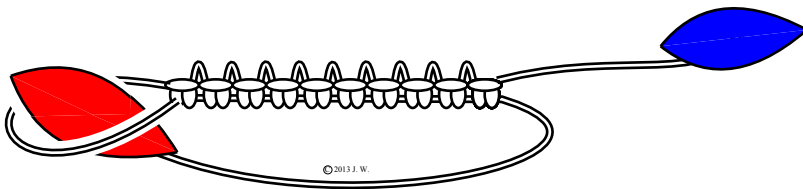
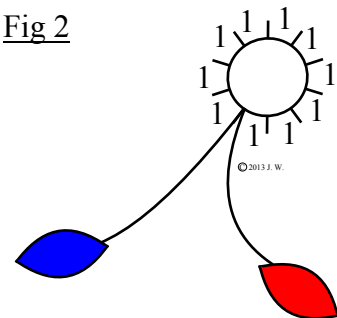


Fig 2



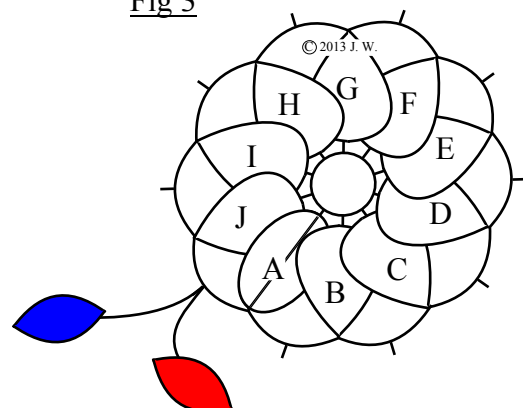
Row 2 (Fig 3)

SH.1 SR.A 8 / 8 cl, RW
CH. 3, vsp, 3, RW
*R.B 8, + to adjacent vsp on SCMR, 8, cl, RW
CH. 3, vsp, 3, RW**

Repeat from * to ** seven times more then

R.J 8, + to adjacent vsp on SCMR, 8, cl, RW
CH. 3, bridging chain 3 to the base of SR.A

Fig 3

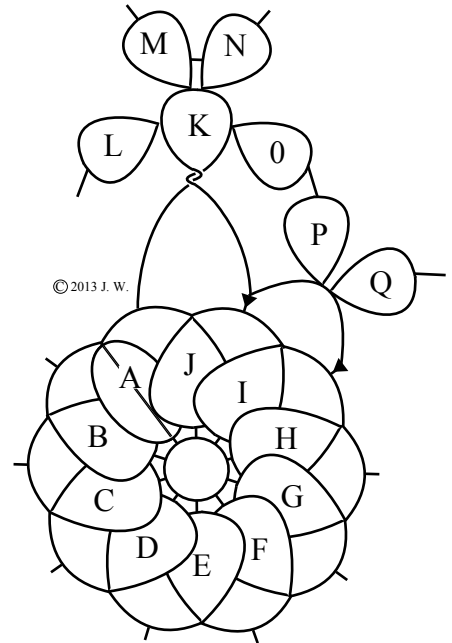


Adjust the rings if necessary so that they overlap each other
as in Fig 3 and the picture above.

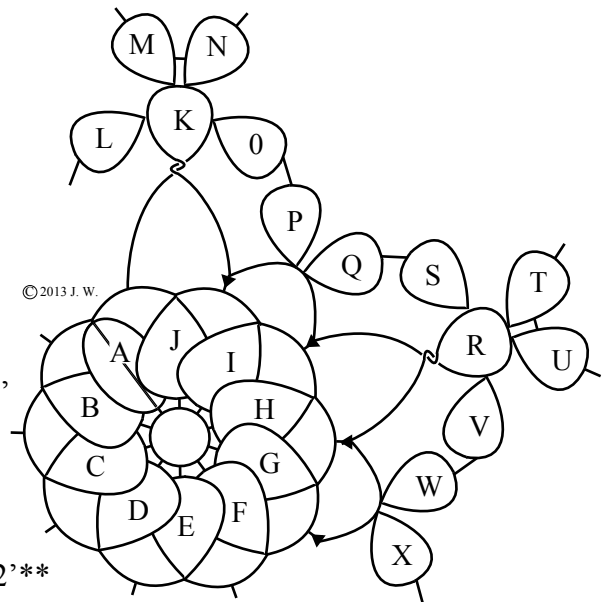
Row 3

Turn your work so that the shuttles are in the right place to start the first chain using shuttle 2 as the working shuttle

SH.2	CH.	8, DNRW
	SCMR.K	3, SS, DNRW
SH.1	R.L	6, p, 6, cl, SS, DNRW
SH.2	SCMR.K	3, SS, DNRW
SH.1	R.M	6, p, 4, p, 2, cl, SS, DNRW
SH.2	SCMR.K	1, SS, DNRW
SH.1	R.N	2, + ring 'M', 4, p, 6, cl, SS, DNRW
SH.2	SCMR.K	3, SS, DNRW
SH.1	R.O	6, p, 6, cl, SS, DNRW
SH.2	SCMR.K	3, cl, DNRW
	CH.	8, sj to vsp on adjacent chain on row '2'
	CH.	4, SS, DNRW
SH.1	R.P	6, + to ring 'O', 6, cl, SS, DNRW
SH.2	CH.	1, SS, DNRW
SH.1	R.Q	6, p, 6, cl, SS, DNRW
SH.2	CH.	4, sj to vsp on adjacent chain on row '2'



*SH.2	CH.	8, DNRW
	SCMR.R	3, SS, DNRW
SH.1	R.S	6, + to ring 'Q', 6, cl, SS, DNRW
SH.2	SCMR.R	3, SS, DNRW
SH.1	R.T	6, p, 4, p, 2, cl, SS, DNRW
SH.2	SCMR.R	1, SS, DNRW
SH.1	R.U	2, + to ring 'T', 4, p, 6, cl, SS, DNRW
SH.2	SCMR.R	3, SS, DNRW
SH.1	R.V	6, p, 6, cl, SS, DNRW
SH.2	SCMR.R	3, cl, DNRW
	CH.	8, sj to vsp on adjacent chain on row '2'
	CH.	4, SS, DNRW
SH.1	R.W	6, + to ring 'V', 6, cl, SS, DNRW
SH.2	CH.	1, SS, DNRW
SH.1	R.X	6, p, 6, cl, SS, DNRW
SH.2	CH.	4, sj to vsp on adjacent chain on row '2'**



Repeat from * to ** three more times omitting the shuttle join at the end of the last repeat.

Cut and tie to the start of the row.

Secure the ends.

