

Mock Celtic Snowflake - with SCMRs

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This snowflake measures approximately 2¾ inches (70 mm) in diameter.

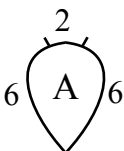
Requirements:

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

Wind two shuttles CTM with 1½ metres on shuttle 1 and 7 metres on shuttle 2

Row 1

SH.1	R.A	6, p, 2, p, 6, cl, RW
	CH.	8, DNRW
	SCMR.B	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW

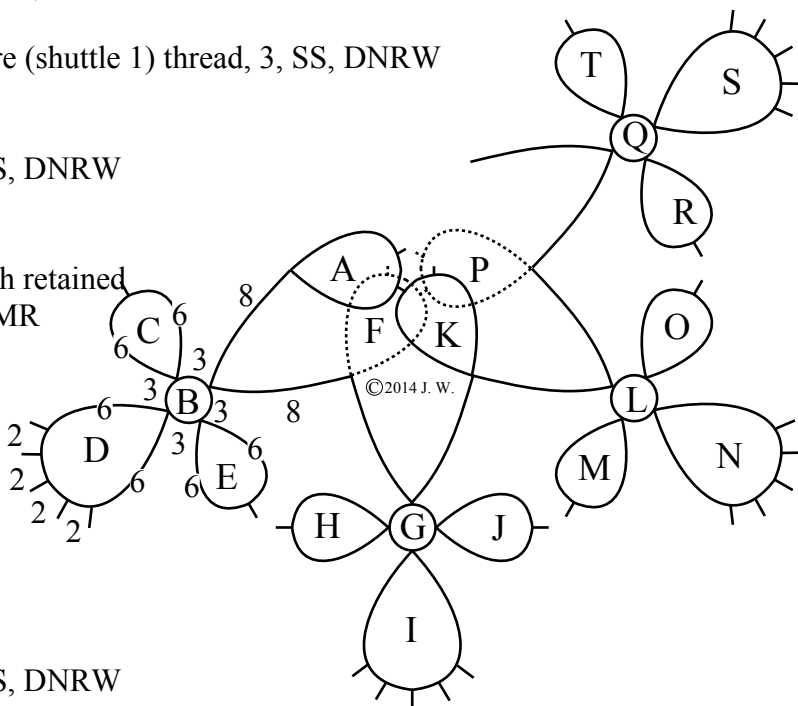


SH.2	R.C	6, p, 6, cl, SS, DNRW
SH.1	SCMR.B	3, SS, DNRW
SH.2	R.D	6, (p, 2) x 4, p, 6, cl, SS, DNRW
SH.1	SCMR.B	3, SS, DNRW
SH.2	R.E	6, p, 6, cl, SS, DNRW
SH.1	SCMR.B	3, pass shuttle 1 through retained loop and close the SCMR

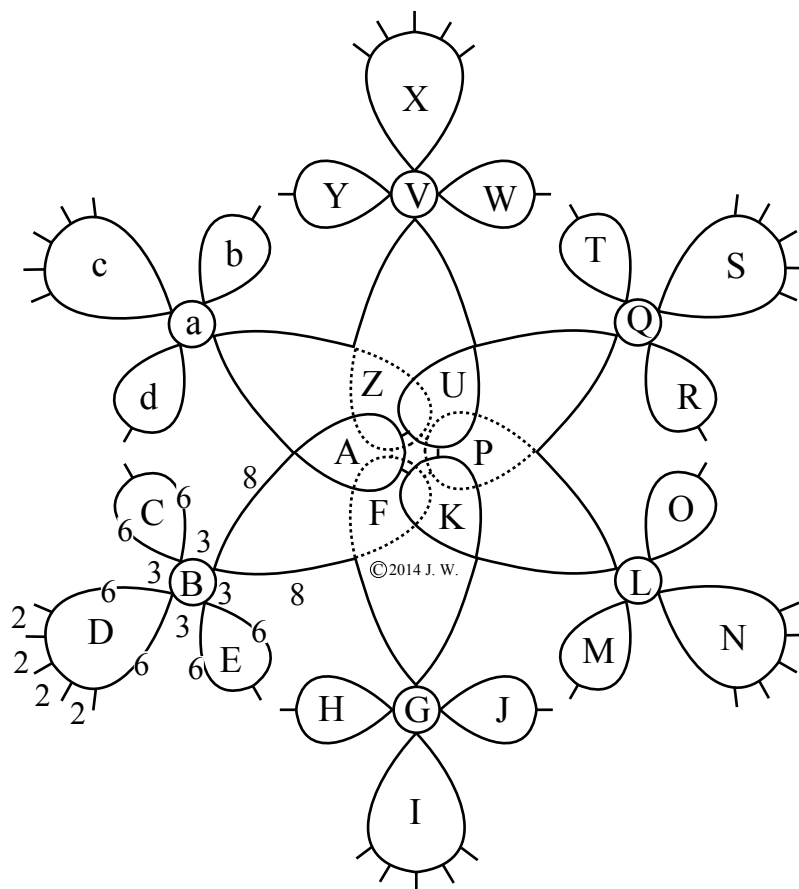
	CH.	8, RW
SH.1	R.F	6, p, 2, p, 6, cl, RW
	CH.	8, DNRW
	SCMR.G	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW
SH.2	R.H	6, p, 6, cl, SS, DNRW
SH.1	SCMR.G	3, SS, DNRW
SH.2	R.I	6, (p, 2) x 4, p, 6, cl, SS, DNRW
SH.1	SCMR.G	3, SS, DNRW
SH.2	R.J	6, p, 6, cl, SS, DNRW
SH.1	SCMR.G	3, pass shuttle 1 through retained loop and close the SCMR

SH.1	R.K	6, + to ring 'A', 2, p, 6, cl, RW
	CH.	8, DNRW
	SCMR.L	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW
SH.2	R.M	6, p, 6, cl, SS, DNRW
SH.1	SCMR.L	3, SS, DNRW
SH.2	R.N	6, (p, 2) x 4, p, 6, cl, SS, DNRW
SH.1	SCMR.L	3, SS, DNRW
SH.2	R.O	6, p, 6, cl, SS, DNRW
SH.1	SCMR.L	3, pass shuttle 1 through retained loop and close the SCMR

	CH.	8, RW
SH.1	R.P	6, + to ring 'F', 2, p, 6, cl, RW
	CH.	8, DNRW
	SCMR.Q	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW
SH.2	R.R	6, p, 6, cl, SS, DNRW
SH.1	SCMR.Q	3, SS, DNRW
SH.2	R.S	6, (p, 2) x 4, p, 6, cl, SS, DNRW



SH.1	SCMR.Q	3, SS, DNRW
SH.2	R.T	6, p, 6, cl, SS, DNRW
SH.1	SCMR.Q	3, pass shuttle 1 through retained loop and close the SCMR
	CH.	8, RW



SH.1	R.U	6, + to ring 'K', 2, p+ to ring 'A' 6, cl, RW
	CH.	8, DNRW
	SCMR.V	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW
SH.2	R.W	6, p, 6, cl, SS, DNRW
SH.1	SCMR.V	3, SS, DNRW
SH.2	R.X	6, (p, 2) x 4, p, 6, cl, SS, DNRW
SH.1	SCMR.V	3, SS, DNRW
SH.2	R.Y	6, p, 6, cl, SS, DNRW
SH.1	SCMR.V	3, pass shuttle 1 through retained loop and close the SCMR
	CH.	8, RW
SH.1	R.Z	6, + to ring 'P', 2, + to ring 'F', 6, cl, RW
	CH.	8, DNRW
	SCMR.a	Retain a loop in the core (shuttle 1) thread, 3, SS, DNRW
SH.2	R.b	6, p, 6, cl, SS, DNRW
SH.1	SCMR.a	3, SS, DNRW
SH.2	R.c	6, (p, 2) x 4, p, 6, cl, SS, DNRW
SH.1	SCMR.a	3, SS, DNRW
SH.2	R.d	6, p, 6, cl, SS, DNRW
SH.1	SCMR.a	3, pass shuttle 1 through retained loop and close the SCMR
	CH.	8, sj to the base of ring 'A'. Do not cut.

Continue with to row 2

Row 2

Use shuttle 1 as the working shuttle and shuttle 2 as the auxiliary (ball) thread

Chain 8, take the shuttle 2 thread to the back and the shuttle 1 thread to the front just below the SCMR. 'B'
then chain 8, tension the chain as in the picture, then sj to the base of ring 'F'.

Repeat this chain, encapsulating the base of the SCMRs, five more times to complete the row.

Omit the final shuttle join then cut and tie to the start of row 2

