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Skills required. Knowledge of split rings and folded rings.

Abbreviations

R	ring	Ch	chain
- or p	picot	vsp	Very small picot
Cl	close	RW	Reverse work
DNRW	Do not reverse work	SS	Switch shuttles
+	join	btwn	between
seta	2 first half of ds	setb	2 second half ds
+ B	Add bead	T & C	Tie and cut

Folded rings are simply made when closing the ring. As you fold you turn the second part of the ring inwards or outwards after the vsp as stated in the pattern.

Centre Body – 2 shuttles

R1: 2 – 6 vsp 6 – 2 Cl RW

CH: 4 RW

R2: 2 + (R1) 6 vsp 6 – 2 Cl RW

CH: 4 RW

R3: 2 + (R2) 6 vsp 6 – 2 Cl RW

CH: 4 RW

R4: 2 + (R3) 6 vsp 3 vsp 3 – 2 Cl RW

CH: 4 RW

R5: 2 + (R4) 6 vsp 6 – 2 Cl RW

CH: 4 RW

SR6: 2 + (R5) 6 / 2 + (R1) 6 Cl DNRW SS

CH: vsp 8 DNRW SS

R7: 3 vsp 3 Cl SS

CH: 4 LJ (vsp R1) RW SS

CH: 5 – 5 RW

R8: 4 + (vsp R7) 4 – 4 – 4 Cl RW

CH: 4 – 4 RW

R9: 4 + (R8) 4 – 4 – 4 Cl

CH: 4 – 4 RW

SR10: 4 + (R9) 6 / vsp 8 Cl

Tail

SR11: 7 vsp 1 / 8 Cl

SR12: 1 + (SR11) 5 vsp 1 / 7 Cl

SR13: 1 + (SR12) 4 vsp 1 / 6 Cl

SR14: 1 + (SR13) 4 vsp 1 / 6 Cl

SR15: 1 + (SR14) 3 vsp 1 / 6 Cl

SR16: 1 + (SR15) 3 vsp 1 / 6 Cl

SR17: 1 + (SR16) 2 vsp 1 / 5 Cl

SR18: 1 + (SR17) 2 vsp 1 / 5 Cl

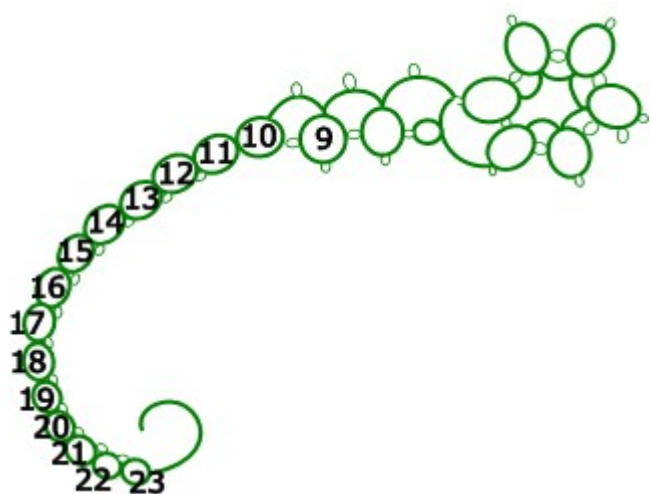
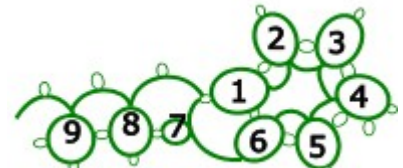
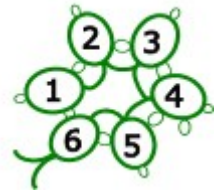
SR19: 1 + (SR18) 1 vsp 1 / 4 Cl

SR20: 1 + (SR19) 1 vsp 1 / 4 Cl

SR21: 1 + (SR20) 1 vsp 1 / 4 Cl

SR22: 1 + (SR21) 1 vsp 1 / 4 Cl

SR23: 1 + (SR20) 2 / 3 Cl RW



CH: 20 Pull tight to make a curve, T & C.

Upper Back – join to vsp at base SR10

CH: 6 Lj (CH btwn SR10 & R9) DNRW SS

SR24: 4 / 4 Cl

SR25: 8 / 4 + (CH btwn R9 & R8) 4 Cl

SR26: 8 / 4 + (CH btwn R8 & R7) 4 Cl

SR27: 7 / 7 Cl

SR28: 6 / 3 Lj (R2) 3 Cl

SR29: 4 / 4 Cl

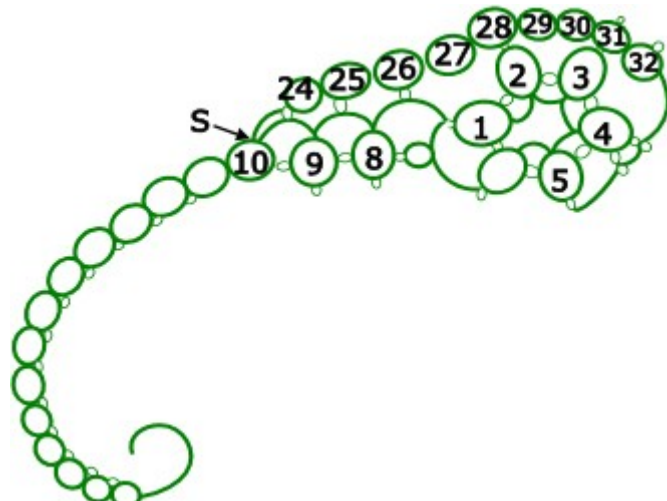
SR30: 4 / 4 Cl

SR31: 2 vsp 2 / 2 Lj (R3) 2 Cl

SR32: 3 – 3 / 6 Cl DNRW SS

CH: 10 Lj (1st vsp R4) vsp 3 Lj (2nd vsp R4)

vsp 6 Lj (R5) SS



Front Leg

SR33: 6 / 5 – 1 Cl

SR34: 5 / 1 + (SR33) 3 – 1 Cl

SR35: 3 / 1 + (SR34) 5 – 1 Cl

SR36: 4 / 1 + (SR35) 3 – 1 Cl

SR37: 5 / 1 + (SR36) 4 Cl

R38: (folded) 8 vsp seta 4 setb (fold section after vsp to centre of R) Cl

R39: (folded) seta 4 setb vsp (fold section before vsp to centre of R) 8 Cl SS

CH: 5 Lj (p btwn SR37 & SR36) 5 Lj (p btwn SR36 & SR35) 8 Lj (p btwn SR35 & SR34) 5 Lj (p btwn SR34 & SR33) 3 vsp 3 Lj (vsp R5) 3 + (last CH) 6 Lj (vsp base SR6) 12 RW

R40: 4 + (R8) 4 Cl

CH: 3 vsp 3 RW

R41: 3 + (R9) 3 Cl RW SS

Back Leg

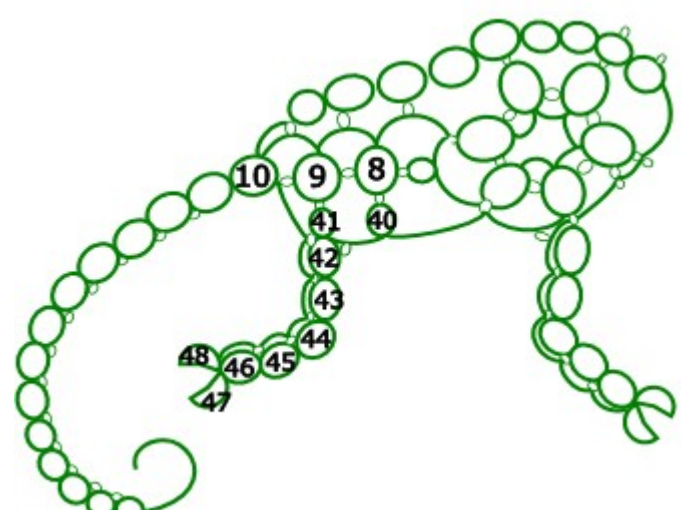
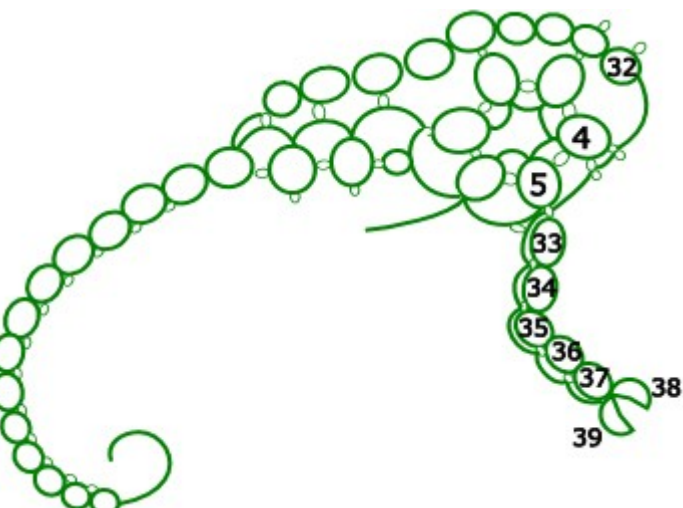
SR42: 3 + (vsp last CH) 3 / vsp 5 – 1 Cl

SR43: 5 / 1 + (SR42) 3 – 1 Cl

SR44: 7 / 1 + (SR43) 2 – 1 Cl

SR45: 5 / 1 + (SR44) 3 – 1 Cl

SR46: 5 / 1 + (SR45 4 Cl



R47: (folded) 8 vsp seta 4 setb (fold section after vsp to centre of R) Cl

R48: (folded) seta 4 setb vsp (fold section before vsp to centre of R) 8 Cl SS

CH: 5 Lj (p btwn SR46 & SR45) 4 Lj (p btwn SR45 & SR44) 2 Lj (p btwn SR44 & SR43) 3 Lj (p btwn SR43 & SR42) 6 Lj (vsp top SR42) 8 + (p SR10) T & C

Head – 2 shuttles. Join both threads to vsp on SR31

CH: 6 RW

R1: 4 + (SR32) 4 CI RW

CH: 10 SS

R2: (folded) seta 10 setb vsp 13 – 1 (fold section before vsp to centre of R) CI RW SS

R3: 8 vsp 1 vsp 3 vsp 4 + B to core thread before closing (pull core thread down from below 1st vsp) CI RW

CH: 1 + (R2) 4 Lj (vsp R3) 4 Lj (vsp R3) 8 SS

SR4: 4 / 2 CI

SR5: 4 / 4 CI

SR6: 4 / 4 CI

SR7: 4 vsp 2 / 2 CI RW

SR8 – SR12: 3 / 3 CI

SR13: 2 / 3 + (vsp top R4) 1 CI SS

CH: 3 Lj (next vsp R4) RW SS

CH: 24 + (vsp SR7) T & C

