Tatty Bear © 2006 Jane Eborall





The bear is made with a number 20 crochet thread (I used Manuella) and two polystyrene 'balls' which are easily obtained from craft stores. The finished bear is 3 ³/₄" high.

Abbreviations

R	ring	Ch	chain
– or p	picot	SR	split ring
/	after the / make 2nd half of SR	В	move bead in place of p
+B	add bead to picot before joining	Btwn	between
seta	four first half of ds	setb	four second half ds
vsp	very small picot (smallest you can make)	+	join
Fp	false picot	Cl	close
T & C	Tie and cut		

Materials required:- 2 polystyrene balls. 1 measuring 6 $\frac{1}{2}$ " in circumference (body) and 1 measuring 5" (head), no. 20 thread, four shuttles (not to be used all together!), three beads (size 4mm).

Skills required – split rings, Victorian 'sets'.

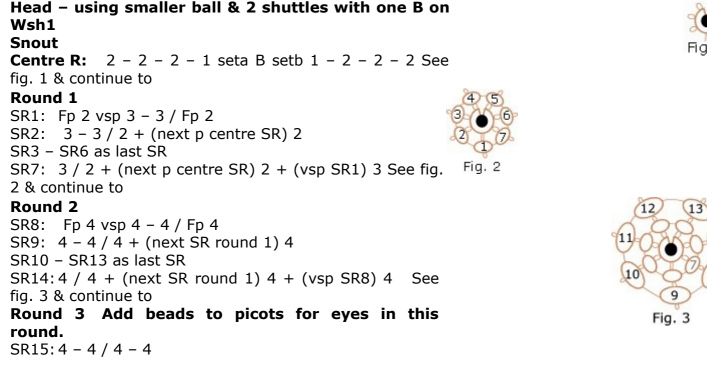
Tension – head (this is only if you want to check before starting.

4 - 4 - 4 - 4 R1:

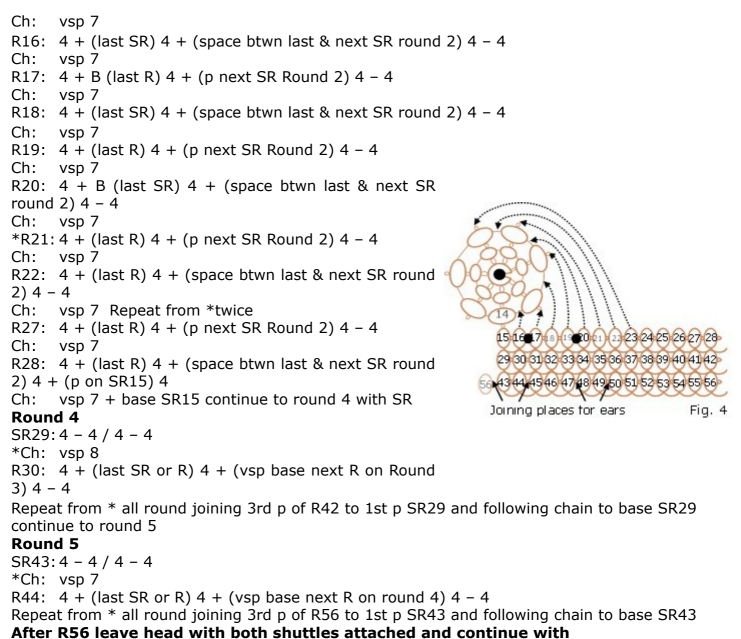
4 – 4 14 fit round the circumference of the head. Ch:

Tension – body

8 vsp 8 / 8 vsp 8 – 14 SR's or 17 rings and chains (as in the head) fit round circumference SR: of body







Ear 1 – using one shuttle and chain thread both in dark brown

R1: 4 + (with the front of the head towards the worker, find the R btwn the eyes on round 5 – move 3 rings to the right and join to the join btwn this ring and the next ring – see figs. 4 & 5 & 6) 6 - 4

Ch: 10 R2: 4 + (R1) 6 - 4

Ch: 10

R3: 4 + (R2) 6 - 4

Ch: 10

R4: 4 + (R3) 6 + (miss the join btwn the next 2 rings on round 5 and join to the following one) 4 T & C

Ear2

Make a second ear on the other side to match joining R1 to the joining picots above the right eye of the bear on round 5.



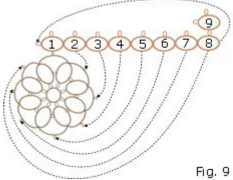
Now return to the head and put the polystyrene ball into the tatting after about a half the rings and chains have been worked on this round.

Round 6 SR57: FP 4 - 3 / 4 - 3 *Ch: vsp 6 R58: 3 + (last SR or R) 4 + (vsp base next R round 5) 4 - 3Fig. 6 Repeat from * all round joining 3rd p of R70 to SR57 and following chain to base SR57 Round 7 SR71: 3 - 2 / 3 - 2 *Ch: vsp 4 R72: 2 + (last SR or R) 3 + (vsp base next R round 6) 3 - 2Ch: vsp 2 R73: 2 + (last SR or R) 3 + (vsp base next R round 6) 3 - 2 Repeat from * all round joining 3rd p of R84 to SR71 and following chain to base SR71 **Round 8** SR85: 3 - 2 / 3 - 2 *Ch: 2 R86: 2 + (last SR or R) 3 + (miss next R round 7 & join to vsp base following R) 3 - 2 Repeat from * all round joining 3rd p of R91 to SR85 and following chain to base SR85 T & C Body – using two shuttles. Centre - hide both shuttles ends or use CTM R: 1 *- 1 repeat from * 6 times continue to Round 1 SR1: Fp 1 – 2 / Fp 1 – 2 *Ch: vsp 2 vsp 2 R2: 2 + (last SR or R) 1 + (next p on Centre) 1 - 2Repeat from * to last R R7: 2 + (p on last R) 1 + (next p on Centre) 1 + (p on SR1) 2Ch: vsp 2 vsp 2 join to base SR1 continue to Round 2 SR8: 2 - 3 / 2 - 3 *Ch: vsp 5 R9: 3 + (last SR) 2 + (vsp on next Ch round 1) 2 - 3Ch: vsp 5 R10: 3 + (last R) 2 + (vsp base next R on Round 1) 2 - 3Repeat from * all round joining 3rd p of R21 to SR8 and following chain to base SR8 continue to Round 3 SR22: 4 - 4 / 4 - 4 *Ch: vsp 8 R23: 4 + (last SR or R) 4 + (vsp base next R of Round 2) 4 - 4Repeat from * all round joining 3rd p of R35 to SR22 and following chain to base SR22 continue to Round 4 SR36: 6 vsp 6 vsp 6 / 6 *SR37: 6 vsp 6 / 6 + (vsp base of next R round 3) 6 Repeat from * all round SR49: 6 / 6 + (vsp base of next R round 3) 6 (vsp SR36) 6 continue to Round 5 SR50: 8 vsp 8 vsp 8 / 8 8 vsp 8 / 8 + (vsp on next SR of Round 4) 8 *SR51: Repeat from * all round SR63: 8 / 8 + (vsp on next SR round 4) 8 + (vsp SR50) 8 Round 6 SR64: 7 vsp 7 vsp 7 / 7 SR65: 7 vsp 7 / 7 + (vsp on next SR of Round 5) 7

Repeat from * all round SR77:7 / + (vsp on next SR of Round 5) 7 + (vsp on SR64) 7 - insert the polystyrene ball, continue to Round 7 SR78: 6 vsp 6 vsp 6 / 6 *SR79: 6 vsp 6 / 6 + (vsp on next SR of Round 6) 6 / 6 vsp 6 Repeat from * all round SR91: 6 / 6 + (vsp on next SR of Round 6) 6 + (vsp on SR78) 6**Round 8** SR92: 4 vsp 3 vsp 3 / 4 SR93: 3 vsp 3 / 4 (vsp on next SR of Round 7) 4 Repeat from * all round 3 / (vsp on next SR of Round 7) 4 + (vsp on SR92) 3SR105: Round 9 2 vsp 2 vsp 2 / 2 SR106: *SR107: 2 vsp 2 / 2 + (vsp on next SR of Round 8) 2Repeat from * all round 2/2 + (vsp on next SR of Round 8) 2 + (vsp on SR106) 2SR119: Round 10 R120: *2 + (next p on Round 9) repeat from * 12 times until last vsp has been joined. Cl, T & C Arms – using light brown on 2 shuttles changing to dark brown on 1 shuttle and brown chains R1: 2 - 2 - 2 - 2 $(\mathbf{3})$ 6 Ch: 6 $3 + (3^{rd} p R1) 3 - 3 - 3$ R2: 11) 10 9 Ch: 6 Fia. 7 R3: $3 + (3^{rd} p R2) 3 - 3 - 3$ Ch: 3 vsp 3 R4: 3 + (3rd p R3) 3 - 3 - 3 Ch: 4 vsp 4 $4 + (3^{rd} p R4) 4 - 4 - 4$ R5: Ch: 5 vsp 5 SR6: 4 + (3rd p R5) 4 / 8 SR7: 4 - 4 / 8 Ch: 5 vsp 5 R8: 4 + (SR7) 4 + (R5) 4 - 4Ch: 4 vsp 4 SR9: 4 + (R8) 4 + (R4) 4 - 4 / 2 Ch: 4 vsp 4 SR10: 4 + (SR9) 4 + (R3) 4 - 4 / 2 Ch: 10 SR11:4 + (SR10)4 + (R2)4 - 4/2 Ch: 10 R12: 4 + (SR11) 3 + (R1) 2 - 2 Change both shuttles to dark brown Ch: 8 R13: 3 + (R12) 2 - 2 - 3 Ch: 8 R14: 3 + (3rd p R13) 2 + (2nd p R13) 2 - 3 Ch: R15: $3 + (3^{rd} p R14) 2 + (2^{nd} p R13) 2 + (1^{st} p R1) 3$ Ch: 10 + (base R1) T & C

Legs – starting with Foot – 2 shuttles with dark brown thread wound CTM Foot - centre Ring - brown shuttles $1(-2) \times 6 - 1$ continue to round 1 with next SR R: Round 1 SR1: Fp 1 - 2 / 1 - 2 *Ch: 3 vsp 3 R2: 2 + (p last SR or R) 1 + (next p centre R) 1 - 2Repeat from * seven times joining 3^{rd} p R8 to 1^{st} p R1 3 vsp 3 T & C to base R1 Change to light brown Ch: shuttles - see fig. 8 Leg - two shuttles with light brown thread Round 1 R1: 5 + (vsp on Ch round 1 of foot) 5 vsp 5 vsp 5*SR2: 5 vsp 5 / 5 + (vsp next Ch round 1 of foot) 5Repeat from * 5 times R8: 5 / 5 + (vsp next Ch round 1 of foot) 5 + (vsp on R1)5 - see fig. 9 Round 2 SR9: 5 vsp 5 vsp 5 / 5 *SR10: 5 vsp 5 / 5 + (vsp next SR round 1) 5 Repeat from * 5 times SR16: 5 / 5 + (vsp next SR round 1) 5 + (vsp on SR9) 5Round 3 SR17: 6 vsp 6 vsp 6 / 6 *SR18: 6 vsp 6 / 6 + (vsp next SR round 2) 6 Repeat from * 5 times SR24: 6 / 6 + (vsp next SR round 2) 6 + (vsp on SR17) 6 **Row 4** - see fia. 10 SR25: 6 vsp 6 vsp 6 / 6 *SR26: 6 vsp 6 / 6 + (vsp next SR round 3) 6 Repeat from * once SR28: 6 / 6 + (vsp next SR round 3) 6 vsp 6 Row 5 SR29: 6 / 6 vsp 6 vsp 6 *SR30: 6 + (vsp next SR row 4) 6 / 6 vsp 6 Repeat from * once SR32: 6 + (vsp next SR row 4) 6 vsp 6 / 68 + (3rd vsp SR29) 6 + (vsp SR30) 6 + (vsp SR31) 6 T R33: & C

812 703 654 Fig. 8



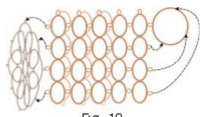


Fig. 10

Assembling the Bear

Using the main coloured thread and with the first rounds of the body facing you, attach the head with the snout towards you.

When sewing on the arms and legs I took a length of thread and unraveled it into strands to make it a into a sewing thread. The arms are sewn on with a 'bend' at the top and using the vsp's on the chains. The legs are sewn as they fit onto the front and side using the vsp's on the SR's. I cannot say exactly where they are joined onto the body as it is up to the individual!!! A ribbon can be tied round the neck to finish the bear off.

If you have any problems please email me.