

				Row No.	St. on straight	St. on circulars
				58	P	K
				57	P	P
				56	P	K
				55	K	K
				54	K	P
				53	K	K
				52	P	K
				51	P	P
				50	P	K
				49	K	K
				48	K	P
				47	K	K
				46	P	K
				45	P	P
				44	P	K
				43	K	K
				42	P	K
				41	K	K
				40	P	K
				39	K	K
				38	K	P
				37	K	K
				36	P	K
				35	K	K
				34	P	K
				33	K	K
				32	K	P
				31	K	K
				30	P	K
				29	K	K
				28	P	K
				27	K	K
				26	P	K
				25	K	K
				24	P	K
				23	P	P
				22	P	K
				21	K	K
				20	P	K
				19	K	K
				18	P	K
				17	K	K
				16	K	P
				15	K	K
				14	P	K
				13	K	K
				12	P	K
				11	K	K
				10	P	K
				9	P	P
				8	P	K
				7	K	K
				6	P	K
				5	K	K
				4	P	K
				3	K	K
				2	K	P
				1	K	K

Decrease Row: *P2tog, repeat from * to last st. P1 (7 sts)
NB If you are using circulars switch the K's to P's!

Decrease Row: *K2tog, repeat from * to end of row (13 sts)

Decrease Row: *P2tog, repeat from * to end of row (26 sts)
NB If you are using circulars switch the K's to P's!

Decrease Row: *K1, K2tog, repeat from * to end of row (52 sts)

Decrease Row: *P2, P2tog, repeat from * to end of row (78 sts)
NB If you are using circulars switch the K's to P's!

Decrease Row: *K3, K2tog, repeat from * to end of row (104 sts)

6 5 4 3 2 1