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Note - In all patterns leave beads on shuttle until required (unless otherwise stated) and then move into place. All doodles are made with threads wound CTM again unless stated otherwise.

## Abbreviations

| R | Ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| RW | Reverse work | S | Starting place |
| SR | Split ring | Smp | Small picot (not a vsp) |
| - or p | Picot | Vsp | Very small picot |
|  |  | DP | Down picot |
| SS | Switch shuttles | Lj | Lock join |
| MB | Move bead into place |  |  |
| LCh | Lock chain - first half worked normally, second half without turning stitch (wrapped) |  |  |

## Man - 2 shuttles.

1 yard on each shuttle. 2 beads on Sh.
Arrows and letters show order and direction lock chains are worked.
R1: 4 MB 2 smp 1 smp 1 smp 1 smp 1 smp 2 (5 picots) MB 4 Cl SS
Before starting LCh place pin to hold a space on Sh thread (vsp)
LCh: 6 SS


R2: 5 Cl SS
LCh: 6 Lj (vsp) continue with the head facing downwards 6
SS
R3: 5 Cl SS
LCh: 6 Lj (vsp)
Turn so head is now facing upwards and take shuttle 2 thread in front and shuttle 1 behind the join and tie a knot. Then continue.
SR4: 4 / 4 CI SS
Before starting LCh place pin to hold a space on Sh thread (vsp)
LCh: 7 SS
R5: 6 Cl SS
LCh: 7 Lj (vsp) continue with the head facing downwards 7
SS
R6: 6 Cl SS
LCh: $7 \mathrm{Lj}(\mathrm{vsp}) \mathrm{T} \& \mathrm{C}$

## Woman - 2 shuttles.

$11 / 4$ yards on Sh1 \& 1 yard on shuttle 2. 2 beads on Sh.
Arrows and letters show order and direction lock chains are worked.
R1: 4 MB 2-1-1-1-1-2 (5 picots) MB 4 CI SS
Before starting LCh place pin to hold a space on Sh thread (vsp)
LCh: 6 SS
R2: 5 Cl SS
LCh: 6 Lj (vsp) continue with the head facing downwards 6 SS
R3: 5 Cl SS
LCh: 6 Lj (vsp)
Turn so head is now facing upwards and take shuttle 2 thread in front and shuttle 1 behind the join and tie a knot. Then continue.
SR4: 4 / 2 vsp 2 Cl SS
SR5: $3 / 3 \mathrm{Cl}$


SR6: 3 / 3 Cl
SR7: 5 / 1 CI RW
Ch: 5 DP 1 DP 5 RW
SR8: $5 / 1 \mathrm{Cl}$
SR9: $3 / 3 \mathrm{Cl}$
SR10: 3 / 3 Cl
SR11: 4 / 2 + (vsp SR4) 2 CI T \& C to body

