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## Abbreviations

| R | Ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| RW | Reverse work | S | Starting place |
| SR | Split ring | SCMR | Self closing mock ring |
| - or p | Picot | vsp | Very small picot |
| DPB | Down beaded picot | DP | Down picot |
| SS | Switch shuttles | Lj | Lock join |
| Btwn | between | DNRW | Do not reverse work |

## Flower-1 shuttle and chain thread.

Add 1 yard to shuttle with 5 beads. Add 5 to chain thread.
1 shuttle + chain thread - beads ( 5 on shuttle thread, 5 on chain).
Beads at back of hand.
R1: $4-2$ BBBBB (with small space btwn each for joining later) 2

- 4 Cl RW
*Ch: 6 DPB 6 RW
R2: $4+B(p$ previous $R) 2+(R 1$ btwn 2 p's) $2-4 C l$ RW
Repeat from * twice
Ch: 6 DPB 6 CI RW


R5: $4+B(p$ previous $R) 2+(R 1$ btwn $2 p \prime s) 2+B\left(1^{\text {st }} p\right.$ R1) 4
CI RW
Ch: 6 DPB 6 T\& C base R1.

## Triangular - $\mathbf{2}$ shuttles with different colours.

$11 / 2$ yards on Sh1 \& 1 on Sh2. Add 8 beads to Sh1 adding them in this order - 5 for the bottom picot followed by 3 for the top.
Move 3 beads to back of hand.
R1: 6 BBB (with small space btwn each for joining later) 6 Cl RW
Ch: 8-8RW
R2: $6+$ (R1 btwn 2 beads) 6 Cl RW
Ch: vsp 8-8RW
R3: As R2 Cl SS DNRW
Ch: $12 \mathrm{Lj}+\mathrm{B}$ ( p on Ch ) 12 RW
R4: $6+$ (vsp base of R2) 6 Cl RW
Ch: Move 5 beads along thread before starting $12 \mathrm{Lj}+\mathrm{B}(\mathrm{p}$ on Ch) 12 T \& C to base R1

