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## Materials and skills required:-

No. 20 thread, 2 shuttles and seed beads.
Skills required:- knowledge of split rings, lock chains, using beads.

## Abbreviations

| R | ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| - or $p$ | picot | SR | split ring |
| $/$ | after the / make 2nd half of SR | B | move bead in place of p |
| + B | add bead to picot before joining | Btwn | between |
| LBP | Long beaded picot | vsp | very small picot (smallest you can make) |
| Sh1 | Shuttle 1 (shuttle in right hand) | Sh2 | Shuttle 2 (shuttle in right hand) |
| Lj | join made with shuttle thread | + | join |
| RoCh | Ring on chain | Cl | close |
| SLT | Shoe Lace Trick (tie a knot) | $\mathrm{T} \& \mathrm{C}$ | Tie and cut |
| DNRW | Do not reverse work | SS | Switch shuttles |
| Mb | move bead on core thread next to base of R, SR or double |  |  |
| SSSR | Single shuttle split ring |  |  |

## Version without beads

## Centre

R1: 2 vsp 1 - ( $1 / 4^{\prime \prime}$ ) 1 vsp 2 Cl RW
Ch: 4 vsp 4 RW
R2: $2+(v s p$ previous R) $1+($ next p last R betwn last 2 B's) 1 vsp 2 Cl RW
*Ch: 4 vsp 4 RW
Fig. 1


R3: 2 + (vsp previous R) 1 + (next p R1 betwn next 2 B's) 1 vsp 2 CI RW
Repeat from * twice.
Ch: 4 vsp 4 RW
R6: $2+(v s p$ previous $R) 1+($ next p R1 betwn next 2 B's) $1+(v s p R 1) 2$ Cl RW
For the Sch do a SLT to work the second half to make both halves of the chain the same colour. Sch: $4 / 4$ Cl SLT

## Round 1 - using Sh1

When working the SSSR hide the colour you want to carry to this round inside the first half. See this link here.
SSSR7: 3 vsp $1 / 1$ vsp 3 CI SS
SR8: $8 / 1+(v s p ~ S S S R) 7 C l ~ S S$
*Ch: 2 SS
RoCh9:
$5-5 \mathrm{Cl}$ SS
Ch: 2 SS
SR10: 8 / 7 vsp 1 CI RW SS
R11: 1 + (vsp last SR) 3 + (vsp next Ch on centre) 3 vsp 1 Cl RW SS


SR12: $8 / 1+($ vsp last $R) 7 \mathrm{Cl}$ SS repeat from * 4 times
Ch: 2 SS
RoCh29: 5 - 5 Cl SS
Ch: 2 SS
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SR30: $8 / 7+(v s p$ SSSR1) 1 Cl Lj (top of SSSR1) SS DNRW See fig. ???

## Round 2

LCh: 4
SCMR31: 3 vsp 3 SS
R: 2 vsp 2 LP ( $1 / 4$ " $) 4 \mathrm{Cl}$ SS
SCMR31: $\quad 6 \mathrm{Cl}$

LCh: 1 SLT SS
*SR32: 3 - 3 / 6 CI RW + (p on R last round)
Ch: 4 RW
R33: $3+($ SR32) 4-4-2 Cl
R34: $2+($ R33 ) 6-6-2 Cl
R35: $2+(R 34) 4-4-3$ Cl RW
Ch: $4+(R$ on last round) RW
SR36: 3 + (R35) $3 / 6$ Cl SLT
LCh: 1
SCMR37: 6 SS
R: 4 LP ( $\left.1 / 44^{\prime \prime}\right) 2$ vsp 2 Cl SS SCMR37: 3 vsp 3 Cl
LCh: 4 Lj (base of clover on round 1) 4


SCMR38: $3+$ (vsp last SCMR) 3 SS
R: $\quad 2+$ (next vsp last SCMR) $2+(L P) 4$ Cl SS Pull outer part of picot to enlarge
it.
SCMR38: 6 Cl
LCh: 1 SLT repeat from * until reaching the last SCMR which is worked as follows:-
SCMR72: 6 SS
R: $\quad 4+($ LP on SCMR31) $2+(v s p$ on SCMR31) 2 CI SS
SCMR72: $3+(v s p$ SCMR31) 3 Cl
LCh: 4 T\& C to base of next clover on round 1 (back where it started)

## Version with beads

Add 36 beads to Sh1. Further beads required to add to picots.

## Centre

Move 6 beads to the back of the hand When they are moved into position in R1 leave a space so that future joins can be made between each one.
R1: 2 vsp 1 BBBBBB 1 vsp 2 Cl RW
Ch: 4 vsp 4 RW
Fig.


R2: $2+(v s p$ previous R) $1+($ next p last R betwn last 2 B's) 1 vsp 2 CI RW
*Ch: 4 vsp 4 RW
R3: 2 + (vsp previous R) 1 + (next p R1 betwn next 2 B's) 1 vsp 2 CI RW
Repeat from * twice.
Ch: 4 vsp 4 RW
R6: $2+(v s p$ previous R) $1+($ next p R1 betwn next 2 B's) $1+(v s p$ R1) 2 Cl RW
For the Sch do a SLT before working the second half. This will make both halves of the chain the same colour.
Sch: 4/4 CI SLT
To avoid the split chains and the single shuttle spit ring make a regular chain, tie and cut and then start round 1 with a ring of 3 vsp 1 , join to a vsp on a ring on the centre, 1 vsp 3.

## Round 1 - using Sh1

When working the SSSR hide the colour you want to carry to this round inside the first half. See this link
http://www.e.n.e.btinternet.co.uk/SSSRDoubleCore.pdf
SSSR7: 3 vsp $1 / 1$ vsp 3 Cl SS
SR8: $8 / 1+(v s p ~ S S S R) 7 C l ~ S S$
*Ch: 2 SS
RoCh9: 5 - 5 Cl SS
Ch: 2 SS
SR10: 8 / 7 vsp 1 Cl RW SS


R11: 1 + (vsp last SR) $3+$ (vsp next Ch on centre) 3 vsp 1 CI RW SS
SR12: $8 / 1+($ vsp last R$) 7 \mathrm{Cl}$ SS repeat from * 4 times
Ch: 2 SS
RoCh29: 5 - 5 Cl SS
Ch: 2 SS
SR30: $8 / 7+(v s p$ SSSR1) 1 CI Lj (top of SSSR1) SS DNRW See fig. ???

## Round 2

LCh: 4
SCMR31: 3 vsp 3 SS
R: 2 vsp 2 LBP (5 B's) 4 CI SS SCMR31: 6 Cl
LCh: 1 SLT SS
*SR32: $\quad 3-3 / 6 \mathrm{Cl}$ RW + B (p RoCh last round)
Ch: 4 RW B @ back of hand
R33: $3+B(S R 32) 4 B 4-2 C l ~ M B \& B @$ back of hand
R34: $2+B(R 33) 6 B 6-2 C l M B \& B @$ back of hand
R35: $2+B(R 34) 4$ B 4-3 Cl RW
Ch: $4+($ same $R$ on round 1 as last Ch - above B) RW
SR36: $3+\mathrm{B}(\mathrm{R} 35) 3 / 6 \mathrm{Cl}$ SLT
LCh: 1
SCMR37: 6 SS
R: 4 LBP (5 B's) 2 vsp 2 Cl SS
SCMR31: 3 vsp 3 Cl


LCh: 4 Lj (base of clover on round 1) 4
SCMR38: 3 + (vsp last SCMR) 3 SS
R: $2+$ (next vsp last SCMR) 2 + (LBP) 4 CI SS
SCMR38: 6 Cl
LCh: 1 SLT repeat from * until reaching the last SCMR (after an SR36 and following LCh). This is worked as follows:-
SCMR72: 6 SS

> R: $\quad 4+($ LBP on SCMR31 $) 2+($ vsp on SCMR25) 2 Cl SS
> SCMR72: $\quad 3+(\operatorname{vsp}$ SCMR31) 3 Cl

LCh: $4 \mathrm{~T} \& \mathrm{C}$ to base of next clover on round 1 (back where it started)

