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Following are four basic patterns for four sizes of beads $1 / 2^{\prime \prime}(13 \mathrm{~mm}), 5 / \mathrm{s}^{\prime \prime}(16) \mathrm{mm}, 3 / 4^{\prime \prime}(19 \mathrm{~mm})$ \& $1^{\prime \prime}(25 \mathrm{~mm})$. Measurements are for the diameters. Beads can easily be added to these patterns. Instructions vary slightly for each size and it is suggested that the bead is inserted just over halfway through the final round. Drawings are for the first three rounds only.

## Abreviations

R
vsp Very small picot
DNRW Do not reverse work
RW Reverse work
LP Large picot
Cl close
RoCh Ring on chain

| Ch | chain |
| :--- | :--- |
| - | picot |
| Lj | Lock join |
| SR | Split ring |
| + | join |
| LBP | Long beaded picot |

Small bead - bead measuring $1 / 2^{\prime \prime}$.

## Centre

Ring: 1-1-1-1-1-1 (5 picots) Cl leave small gap before starting next round.


## Round 1

SR1: 1-2/1-2RW
Ch: vsp 4 RW
*R2: $2+($ last $p$ on previous $R$ ) $1+$ (next $p$ on centre ring) $1-2$
Cl RW
Ch: vsp 4 Repeat from* joining 3rd p of R6 to 1 st p of SR1
Ch: vsp 4 Lj (base SR1)
Continue with


## Round 2

SR1: 3-3/3-3CIRW
Ch: 3 Lp $3 R W$
*R2: $3+$ (last $p$ on previous $R$ ) $3+$ (vsp at base of next $R$ on previous rnd) 3-3 Cl RW
Ch: $3+($ Lp previous Ch) 3 RW Repeat from* joining 3rd p of R6 to 1st p of R1


## Medium Bead - bead sized $5 / 8^{\prime \prime}$ in diameter.

2 shuttles with 20 thread
Using Sh1 and starting at top of bead.

## Centre

Ring: 1-1-1-1-1-1-1 (6 picots) Cl leave small gap before starting next round.

## Round 1

SR1: 1-2/1-2RW
Ch: vsp 4 RW
*R2: $2+$ (last p on previous R) $1+$ (next p on centre ring) $1-2$ CI RW
Ch: vsp 4 Repeat from* joining 3rd $p$ of R7 to 1st $p$ of SR1
Ch: vsp $4 L j$ (base SR1)
Continue with

## Round 2

SR1: 3-3/3-3 CI RW
Ch: vsp 5 RW
*R2: 3 + (last p on previous R) 3 + (vsp at base of next R on previous rnd) 3 - 3 CI RW
Ch: vsp 5 RW Repeat from* joining 3rd p of R7 to 1st p of R1
Ch: vsp $5+$ (base of SR1)
Continue with

## Round 3

After closing the $5^{\text {th }}$ ring insert the bead. A thread should now be inserted through the first (centre) ring you started with and the bead so that the holes are easy to find when needed. It should emerge in the centre of the LP on the $1^{\text {st }}$ chain.
SR1: 2-2 / 2-2 CI RW
Ch: $3 L P 3 R W$
*R2: $2+$ (last p on previous R) $2+$ (vsp at base of next R on previous rnd) $2-2$ RW
Ch: $\quad 3+\left(L P 1^{\text {st }} C h\right) 3 R W$ Repeat from* joining 3rd p of R7 to 1st p of R1
Large Bead - bead sized $3 / 4^{\prime \prime}$ in diameter.
2 shuttles with 20 thread
Using Sh1 and starting at top of bead

## Centre

Ring: 1-1-1-1-1-1-1-1 (7 picots) Cl leave small gap before starting next round.

## Round 1

SR1: 1-2/1-2RW
Ch: vsp 4 RW
*R2: $2+$ (last $p$ on previous $R$ ) $1+$ (next $p$ on centre ring) $1-2 \mathrm{Cl}$ RW
Ch: vsp 4 Repeat from* joining 3rd $p$ of R8 to 1st $p$ of SR1
Ch: vsp 4 Lj (base SR1)
Continue with

## Round 2

SR1: 3-3/3-3Cl RW
Ch: vsp 5 RW
*R2: $3+$ (last p on previous R) $3+$ (vsp at base of next R on previous rnd) $3-3 \mathrm{Cl}$ RW
Ch: vsp 5 RW Repeat from* joining 3rd p of R8 to 1st p of R1
Ch: vsp $5+$ (base of SR1)
Continue with the next round.

## Round 3

After closing the $6^{\text {th }}$ ring insert the bead. A thread should now be inserted through the first (centre) ring you started with and the bead so that the holes are easy to find when needed. It should emerge in the centre of the final RoCh.
SR1: 3-3/3-3Cl RW
Ch: 2 DNRW SS
RoCh: 1-1-1-1-1-1-1-1(7 picots) Cl DNRW SS

Ch: 2 RW
*R2: $3+$ (last p on previous R) $3+(v s p$ at base of next R on rnd 2) $3-3 \mathrm{Cl}$ RW
Ch: vsp $2+$ (next pon R1) Repeat from* joining 3rd pof R8 to 1st pof R1
Very Large Bead - bead measuring $1^{\prime \prime}$. Alternative rounds 2 \& 3 below.
Ring: 1-1-1-1-1-1-1-1-1-1 (9 picots) Cl leave small gap before starting next round.

## Round 1

SR1: 1-2/1-2RW
Ch: vsp 4 RW
*R2: $2+$ (last p on previous R) $1+$ (next p on centre ring) $1-2 \mathrm{Cl}$ RW
Ch: vsp 4 Repeat from* joining 3rd $p$ of R10 to 1st p of SR1
Ch: vsp 4 Lj (base SR1)
Continue with

## Round 2

SR1: 3-3/3-3 CI RW
Ch: vsp 5 RW
*R2: $3+$ (last p on previous R) $3+$ (vsp at base of next R on previous rnd) $3-3 \mathrm{Cl}$ RW
Ch: vsp 5 RW Repeat from* joining 3rd p of R9 to 1st p of R1
Ch: vsp $5+$ (base of SR1)
Continue with the next round.

## Round 3

SR1: 3-3/3-3Cl RW
Ch: vsp 5 RW
*R2: $3+$ (last p on previous R) $3+$ (vsp at base of next R on previous rnd) $3-3 \mathrm{Cl}$ RW
Ch: vsp 5 RW Repeat from* joining 3rd p of R9 to 1st p of R1
Ch: vsp $5+$ (base of SR1)
Continue with the next round.

## Round 4

SR1: 2-2 / 2-2CIRW
Ch: 1 LP $1 R W$
*R2: $2+$ (last p on previous $R$ ) $2+(v s p$ at base of next $R$ on previous rnd) $2-2 \mathrm{Cl}$ RW
Ch: $1+(L P) 1$ RW Repeat from* joining 3rd p of R9 to 1st pof R1
Ch: $1+(L P) 1 T \& C$ (base of SR1)

## Alternative rounds 2 and 3.

## Round 2 \& 3

SR1: 3-3/3-3 CI RW
Ch: vsp 2 LBP (5 seed beads, larger beads, 5 seed beads) 1 LBP (as before) 2 RW
*R2: $3+$ (last p on previous R) $3+$ (vsp at base of next R on previous rnd) 3 - 3 CI RW
Ch: vsp $2+$ (LBP last Ch) 1 LBP (as before) 2 RW Repeat from* joining 3rd p of R9 to 1 st p of R1
Ch: vsp $2+$ (LBP last Ch) $1+($ LBP of Ch1) $2+$ (base of SR1)
Continue with original round 4.

