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Materials required

Size 20 thread, 2 shuttles, six bugle beads or rice beads measuring 1/4" or 6mm and 24 size 10/11 seed beads. You will also need 5 paperclips/safety pins to hold the bugle beads in place.

Add 24 beads to the thread and wind 1 3/4 yards onto Sh1. Pull off a further 4 yards and wind onto Sh2 – CTM.. Before starting make sure the 18 beads are on Sh1 and 6 on Sh2

Abbreviations

R	ring	Ch	chain	Cl	close	RW	reverse work	
Sh1	shuttle 1	Sh2	shuttle 2	SR	split ring	vsp	very small picot	
B	bead	MBBH	move bead (or beads indicated in brackets) to back of hand before starting ring					
SS	switch shuttles			CTM	continuous thread method			
S	starting place on fig 1							

In this pattern bugle beads are added to the second side of a split ring (the thread on Sh2). Each bugle is held in place with a paperclip/safety pin until it is joined later. Rice beads or several small seed beads can be used instead of bugle beads as long as they're the same measurement in total.

Inner round

R1: MBBH (3) 6 vsp 3 BBB 3 Cl

To add the bugle beads to SR2 work as follows after working to the point when required.

Add 2 bugles to Sh2 thread (fig. 2).

Pull a loop of the thread running to Sh2 out between the 2 bugle beads and add another bugle (fig. 3).

Again using the loop between the 3rd and 1st bugle add a 4th (fig. 4).

Continue as in figs 5 & 6 making sure that all bugles are snugged close to each other.

After the 6th bugle has been added tighten Sh2 and continue with SR2.

SR2: 3 vsp 3 / 3 + (6 bugle beads) 3 Cl

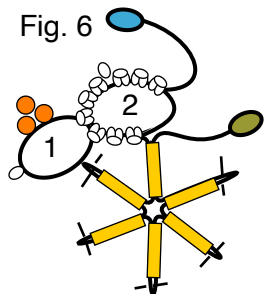
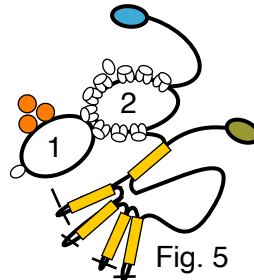
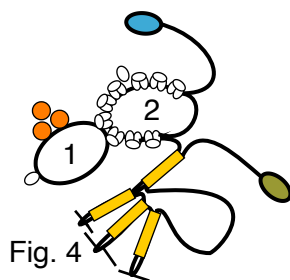
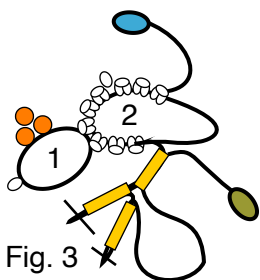
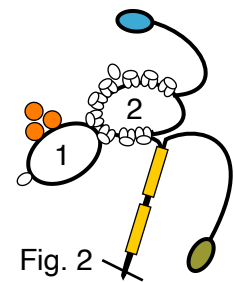
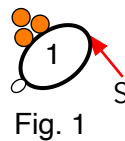
* SR3: MBBH (3) 3 BBB 3 / 6 Cl

SR4: 3 vsp 3 / 3 + (next bugle bead) 3 Cl

Repeat from * 3 times

SR11: MBBH (3) 3 BBB 3 / 6 Cl

SR12: 3 / 3 + (last bugle bead) 3 + (vsp R1) 3 Cl RW continue to outer round



Outer round

Ch: 9 vsp 1 SS

R13: MBBH (1) 1 + (Ch) 4 B 4 vsp 1 Cl SS

* Ch: 1 + (R13) 9 Lj (next vsp on inner) 9 vsp 1 SS

R14: MBBH (1) 1 + (Ch) 4 B 4 vsp 1 Cl SS

Repeat from * all round joining the final chain to the starting point above SR2

