## **HOME**

# Scintillating Snowflake © Jane Eborall 2022



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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**

CI R ring Ch chain close RW reverse work Sh1 shuttle 1 Sh2 shuttle 2 SR split ring dsv very small picot В 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

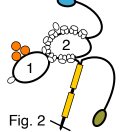
SR4: 3 vsp 3 / 3 + (next bugle bead) 3 Cl

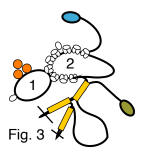
Repeat from \* 3 times

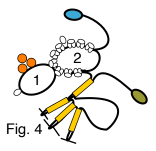
SR11: MBBH (3) 3 BBB 3 / 6 Cl

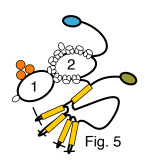
SR12: 3 / 3 + (last bugle bead) 3 + (vsp R1) 3 Cl RW continue to outer round

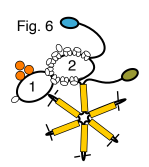












## Outer round

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

