

# WHAT YOU'LL NEED

- 1 x 50g ball each of 'Moda Vera' Gelato- White (M)
- Small amount of 'Moda Vera' Gelato in contrast colour (C1)
- 15cm Embroidery hoop
- 3.50mm crochet hook
- 5 beads
- Scissors
- Yarn needle

## **TENSION**

Correct tension is not necessary for this project.

### **ABBREVIATIONS**

C1 = Colour 1, M = Main Colour, ch = chain, dc = double crochet, Rnd = Round, sl st = slip st, sp = space, st/s = stitch/es, tr = treble.

## TO MAKE POPCORN STITCH

Yoh, pull up Ip in next st, yoh, pull through 1st 2 lps, (yoh, pull up Ip in same st, yoh, pull through 1st 2 lps) twice, yoh, pull through all 5 lps.



### INSTRUCTIONS

Remove outer ring of embroidery hoop.

#### Centre

Using 3.50mm hook and C1, work 4ch, join with a sl st into 1s ch to form ring.

Rnd 1: 3ch, 11tr in ring, 1ch, join with a sl st into top of 3-ch.

Rnd 2: Change to M, 3ch, yoh, pull up Ip in next st, yoh, pull through 1st 2 Ips, yoh, pull up Ip in same st, yoh, pull through 1st 2 Ips, yoh, pull through all 4 Ips, 2ch, \*popcorn st in next sp, 2ch to end, sl st to top of 3-ch (12 popcorns).

Rnd 3: 3ch (5tr, 2ch) in each sp around, sl st into top of 3-ch.

Rnd 4: SI st across to 1st 2-ch sp (2tr, 2ch, 2tr) in same sp, \*2ch, (2tr, 2ch, 2tr) in next 2-ch sp,repeat from \* to end, 2ch, sI st into 1st tr.

**Rnd 5:** SI st across to 1st 2-ch sp, 6ch, 3tr in next ch-sp, \*3ch, 1tr in next ch-sp, 3ch, 3tr in next ch-sp, repeat from \* to end, sI st into 3rd ch of 6-ch.

**Rnd 6:** To attach to hoop, \*8ch, loop ch around hoop, 1dc in next sp, repeat from \* to end, sl st into 1st dc and fasten off (see picture).

#### To make tails

Work 20ch, Ip yarn through embroidery hoop and sl st incorporating the hoop.

Work 2dc in each ch back to the start. Cut yarn leaving a 50cm tail. Thread a bead onto the yarn and firmly secure ends using a yarn needle.

Make 4 more tails varying the length to suit (see picture).

#### Optional

To hang the dream catcher, work 30ch and fasten off. Loop through the top of the hoop, tie ends and trim.

