

Free Crochet Pattern Lion Brand® DIYarn Apple Blossom Necklace

Pattern Number: L60299
Designed by Sarah Zee



SKILL LEVEL – Easy

SIZE

Finished Circumference About 26-40 in. (66-101.5 cm), or as desired.

MATERIALS

- Lion Brand® DIYarn (Art. #205)
 - 172 Grass 1 ball (A)
 - 146 Lilac 1 ball (B)
 - 184 Peach 1 ball (C)
 - 101 Pink 1 ball (D)
 - 195 Hot Pink 1 ball (E)
- Lion Brand® crochet hook size H-8 (5 mm)
- Lion Brand® large-eyed blunt needle



TECHNIQUE EXPLANATION

Adjustable Ring Method

Wrap yarn around index finger. Insert hook into ring on finger, yarn over and draw up a loop. Carefully slip ring from finger and work the stitches of Rnd 1 (in pattern, below) into the ring. When Rnd 1 is complete, gently but firmly, pull tail to tighten center of ring.

NOTES

- 1. Blossoms and Necklace are worked separately, then Blossoms are sewn to Necklace.
- To change color, work last st of old color to last yarn over. Yarn over with new color and draw through all loops to complete the st. Fasten off old color.
- 3. The pattern provides general instructions for the Blossoms. For our sample, we used all colors and made a total of 18 flowers. Get creative, and use yarn colors as desired.

NECKLACE

With A, ch 122.

Row 1: Dc in 3rd ch from hook and in each ch across changing to D in last st.

Row 2: Ch 1, turn, sc in each st across.

Fasten off.

APPLE BLOSSOMS

Choose 2 yarn colors for each Blossom.

With first color, make an adjustable ring.

Rnd 1: Work 11 sc in ring, join with sl st in beginning sc and change to second color.

Rnd 2: With second color, ch 2, sc and dc in same st, *sl st in next st, (dc, sc, dc) in next st; rep from * around, join with sl st in beginning ch 2. Fasten off.

FINISHING

Use yarn tails to sew short ends of Necklace together to make a ring.

Use yarn tails to sew Blossoms to Necklace as desired.

Weave in yarn ends.

ABBREVIATIONS

ch = chain dc = double crochet rep = repeat rnd(s) = round(s) sc = single crochet sl st = slip st st(s) = stitch(es)

Every effort has been made to produce accurate and complete instructions. We cannot be responsible for variance of individual crafters, human error, or typographical mistakes.