

Free Crochet Pattern Lion Brand® Color Waves Technicolor Ripple Afghan Pattern Number: L60119



SKILL LEVEL - Easy

SIZE

About 33 x 36 in. (84 x 91.5 cm)

MATERIALS

- Lion Brand® Color Waves (Art. #595)
 - 216 Rainbow 4 balls
 - or colors of your choice
- Lion Brand® crochet hook size H-8 (5 mm)
- Lion Brand® large-eyed blunt needle



GAUGE

1 ripple + 5 1/2 rows = about 3 1/2 in. (9cm) over Rows 1-3. BE SURE TO CHECK YOUR GAUGE.

STITCH EXPLANATIONS

dc3tog (dc 3 sts together) (Yarn over, insert hook in next st and draw up a loop, yarn over, draw through 2 loops) 3 times, yarn over and draw through all 4 loops on hook – 2 sts decreased.

NOTES

- 1. Afghan is worked in one piece in a ripple pattern.
- 2. When working ripple crochet, your piece may not lay flat until you've worked a few rows (how many rows depends on your yarn and gauge).
- 3. The ripple pattern in this design is created by working (dc3tog) twice to form 'valleys' and working 3 dc in each of 2 sts to form 'peaks'. In each row, take care that valleys are centered over valleys and peaks are centered over peaks of previous row.

AFGHAN

Ch 129.

Row 1: Work 2 dc in 4th ch from hook (3 skipped ch count as first dc), dc in next 3 ch, (dc3tog) twice, dc in next 3 ch, *3 dc in each of next 2 ch, dc in next 3 ch, (dc3tog) twice, dc in next 3 ch; rep from * to last ch, 3 dc in last ch – you will have 9 ripples at the end of this row.

Row 2: Ch 3 (counts as first dc), turn, 2 dc in first st, dc in next 3 sts, (dc3tog) twice, dc in next 3 sts, *3 dc in each of next 2 sts, dc in next 3 sts, (dc3tog) twice, dc in next 3 sts; rep from * to beg ch, 3 dc in top of beg ch.

Rep Row 2 until Afghan measures about 36 in. (91.5 cm) from beg. Fasten off.

FINISHING

Weave in ends.

ABBREVIATIONS

beg = begin(ning) ch = chain dc = double crochet rep = repeat st(s) = stitch(es)

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