Molten Lava 2.0

Crochet Lace Shawl

This shawl was an exciting exploration for me. Turning a pretty lace stitch pattern into a top down shaped triangular shawl involves figuring out how to make a single increase on either side and a double increase down the center. My goal was to make it look seamless and effortless, without compromising the beauty of the design. For an edging, I created a larger scale of the 3petal floral motif. Make sure to block each petal separately for a perfectly framed, finished shawl. The shawl has a 4 row repeat that is easy to memorize once you get established.
Materials:
(1) skein Kristin Omdahl Yarns Be So Fine Yarn; 100% bamboo; 650 yards per 4oz; color Parisian Bordeaux.
G/6 (4mm) crochet hook
Tapestry needle, scissors
Optional: 125 4mm crystal beads (shown in Crystal AB)

Gauge: 1 repeat of stitch pattern = 1.5" wide x 2" tall, but gauge is not critical for this project

Finished size: 56" wide x 28" tall, after blocking

Instructions:
Row 1: Ch4 (counts as dc and beg chain), work 14 dc in 4th ch from hook. -- 15 dcs
Row 2: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, skip next st, sc in sp before next st, ch3)x2, skip next st, dc3tog over next 3 sts, ch3, dc in last st.
Row 3: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc, ch5)x2, sc in top of cluster st on row below, ch5, 5dc in last st. -- 4-5dc shells
Row 4: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3)x3, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.
Row 5: ch3 (counts as dc), work 4dc in same sp, ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp, ch5, sc in next cluster, ch5, 5dc in last st.
Row 6: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3)x2, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3)x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x2, ch3, dc in last st.
Row 7: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x2, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 8-5dc shells
Row 8: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3)x7, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.
Row 9: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x3, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x3, ch5, sc in next cluster, ch5, 5dc in last st.
Row 10: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3)x3, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3)x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x3, ch3, dc in last st.
Row 11: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x4, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x4, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 12- 5dc shells

Row 12: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x11, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 13: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x5, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x5, ch5, sc in next cluster, ch5, 5dc in last st.

Row 14: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x4, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x4, ch3, dc in last st.

Row 15: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x6, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x6, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 16- 5dc shells

Row 17: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x15, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 18: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x7, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x7, ch5, sc in next cluster, ch5, 5dc in last st.

Row 19: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x5, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x5, ch3, dc in last st.

Row 20: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x8, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x8, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 20- 5dc shells

Row 21: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x19, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 22: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x9, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x9, ch5, sc in next cluster, ch5, 5dc in last st.

Row 23: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x6, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x6, ch3, dc in last st.
Row 24: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x10, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x10, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 24-5dc shells

Row 25: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x23, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 26: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x11, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x11, ch5, sc in next cluster, ch5, 5dc in last st.

Row 27: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x7, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x7, ch3, dc in last st.

Row 28: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x12, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x12, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 28-5dc shells

Row 29: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x27, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 30: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x13, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x13, ch5, sc in next cluster, ch5, 5dc in last st.

Row 31: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x8, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x8, ch3, dc in last st.

Row 32: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x14, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x14, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 32-5dc shells

Row 33: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x31, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.

Row 34: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x15, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x15, ch5, sc in next cluster, ch5, 5dc in last st.

Row 35: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x9, [skip 1 st, dc3tog over next 3 sts, ch3, skip 1 st, sc in sp before next st, ch3]x2, skip next st, dc3tog over next 3 sts, [ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3, skip 1 st, dc3tog over next 3 sts]x9, ch3, dc in last st.

Kristin Omdahl and Styled By Kristin patterns are for your personal use only and not to be used to create items for commercial gain. All Styled by Kristin patterns are licensed for single use and remain the intellectual property of Kristin Omdahl and Styled by Kristin. This pattern may not be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise.
©Copyright 2015, All Rights Reserved
Row 36: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x16, [ch5, sc in top of cluster st on row below, ch5, 5dc in next sc]x2, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x16, ch5, sc in top of cluster st on row below, ch5, 5dc in last st. -- 36-5dc shells
Row 37: ch6 (counts as dc, ch3), [skip 1 st, dc3tog over next 3 sts, ch3, sc in next ch5 sp, ch5, sc in next ch5 sp, ch3]x35, skip 1 st, dc3tog over next 3 sts, ch3, dc in last st.
Row 38: ch3 (counts as dc), work 4dc in same sp, [ch5, sc in top of cluster st on row below, ch5, 5dc in 3rd of next ch5 sp]x17, ch5, sc in top of cluster, ch5, 15dc in next ch5 sp, [ch5, sc in next cluster, ch5, 5dc in 3rd of next ch5 sp]x17, ch5, sc in next cluster, ch5, 5dc in last st.

**EDGING:**
Row 39: ch3 (counts as dc), 6dc in same sp, [ch5, sc in top of cluster on row below, ch5, 7dc in next ch5 sp]x17, ch5, sc in top of cluster, ch5, 15 dc in next ch5 sp, [ch5, sc in next cluster, ch5, 7dc in next ch5 sp]x17, ch5, sc in next cluster ch5, 7dc in last st.
Row 40: ch3 (counts as dc), dc in same st, 2dc in ea of next 6 sts, sc in next ch5 sp, ch5, sc in next ch5 sp, [2dc in ea of next 7 sts, sc in next ch5 sp, ch5, sc in next ch5 sp]x17, 2dc in ea of next 15 sts, sc in next ch5 sp, ch5, sc in next ch5 sp, [2dc in ea of next 7 sts, sc in next ch5 sp, ch5 sc in next ch5 sp]x17, 2dc in ea of last 7 sts.
NOTE: If beaded the last row, break yarn and thread all beads onto working yarn before beginning last row (41). Slip the bead before completing picot stitch to make bead sit at top center of each picot.
Row 41: *ch5, 4dtr-cluster over next 4 sts, ch4 picot, ch5, slst in same st, slst in next st, [ch5, 5dtr-cluster over 5 sts, ch4 picot, ch5, slst in same st]x2, sc in ch5 sp*. Rep from * to * 17 times. [ch5, 5dtr-cluster over 5 sts, ch4 picot, ch5, slst in same st]x5, sc in next ch5 sp. Rep from * to * 18 times, but omit the last sc. Fasten off.
Handwash, block to finished measurements and let dry. Weave in loose ends.

---

Kristin Omdahl and Styled By Kristin patterns are for your personal use only and not to be used to create items for commercial gain. All Styled by Kristin patterns are licensed for single use and remain the intellectual property of Kristin Omdahl and Styled by Kristin. This pattern may not be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise. ©Copyright 2015, All Rights Reserved
Symbol Key:

- **Ch**: Ch 4 picot
- **Sl st**: Ch 4 picot
- **Sc**: 4-dtr cluster
- **Dc**: 5-dtr cluster