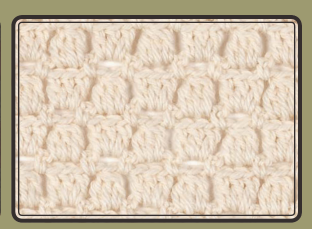
CROCHET STITCHES

BY DARLA SIMS

















CROCHET STITCHES

If you like crochet with plenty of unique texture, then the inspiration for your next project awaits in this collection of 108 beautiful cluster stitches by Darla Sims. Let these patterns capture your imagination as you use them to design your own afghans, place mats, pillows, shawls—whatever you can envision! Change yarn weight and hook size to get a wide range of results, such as using bedspread weight cotton to create dresser scarves or table runners. On page 74, you'll find easy instructions for planning an afghan using any of these pattern stitches. With so many lovely patterns, the possibilities are limitless!

Visit your local retailer or www.leisurearts.com to complete your Leisure Arts pattern library with these Darla Sims leaflets: #555 63 Easy-to-Crochet Pattern Stitches, #2146 63 More Easy-to-Crochet Pattern Stitches, #3961 63 Cable Stitches to Crochet, #4423 63 Sampler Stitches to Crochet, and #4576 Triple Play Pattern Stitches.

MEET DARLA SIMS

"When I did my first collection of 63 crochet stitches," says Darla Sims, "I thought I'd never do it again. Yet when it was completed, I discovered I'd developed a fascination with finding and creating new stitches. These days, it's my main emphasis."

The Washington state native lives outside of Seattle and enjoys spending time with her grown children, grandkids, and great-grandchildren. In fact, her personal crochet projects are often gifts for the younger family members.

When Darla isn't visiting with loved ones, designing new pattern stitches, or

crocheting for family, she's a regular contributor to a crochet magazine. "I write articles about the technical side of crochet," she explains.

"In the past," Darla says. "I did some work with knitting, but these days I design crochet exclusively. For some of my crochet pattern stitches, I'm able to get a look similar to knitting. It's a matter of thinking differently about where to place the hook while crocheting. You can create the seemingly impossible when you keep looking at things in different ways."





Chain a multiple of 10 + 3 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 2 chs, ch 3, ★ skip next 3 chs, dc in next 7 chs, ch 3; repeat from ★ across to last 7 chs, skip next 3 chs, dc in last 4 chs.

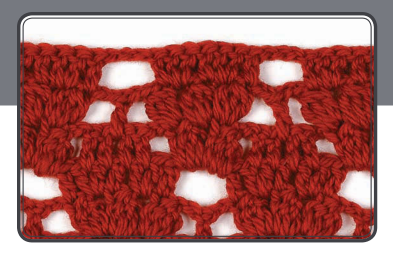
Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in sp before each of next 2 dc (*Fig. 3, page 76*), ch 2, (work 3-dc Cluster, ch 2) twice in next ch-3 sp, ★ skip next 2 dc, dc in sp before each of next 4 dc, ch 2, (work 3-dc Cluster, ch 2) twice in next ch-3 sp; repeat from ★ across to last 4 dc, skip next 2 dc, dc in sp before each of next 2 dc and in last dc.

Row 3: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; skip next 2 dc, work 3-dc Cluster in next 3-dc Cluster, ch 2, work 3-dc Cluster in next ch-2 sp, ch 2, work 3-dc Cluster in next 3-dc Cluster, ch 2, ★ skip next 2 dc, dc in sp before next dc, ch 2, skip next 2 dc, work 3-dc Cluster in next 3-dc Cluster, ch 2, work 3-dc Cluster in next ch-2 sp, ch 2, work 3-dc Cluster in next 3-dc Cluster, ch 2; repeat from ★ across to last 3 dc, skip next 2 dc, dc in last dc.

Row 4: Ch 5, turn; skip next ch-2 sp, dc in next 3-dc Cluster, (2 dc in next ch-2 sp, dc in next 3-dc Cluster) twice, ★ ch 3, skip next 2 ch-2 sps, dc in next 3-dc Cluster, (2 dc in next ch-2 sp, dc in next 3-dc Cluster) twice; repeat from ★ across to last ch-2 sp, ch 2, skip last ch-2 sp, dc in last dc.



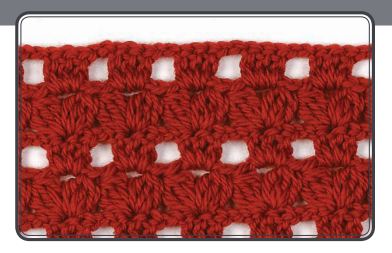
Row 5: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next ch-2 sp, ch 2, skip next 2 dc, dc in sp **before** each of next 4 dc, ch 2, ★ (work 3-dc Cluster, ch 2) twice in next ch-3 sp, skip next 2 dc, dc in sp **before** each of next 4 dc, ch 2; repeat from ★ across to last ch-2 sp, work 3-dc Cluster in last ch-2 sp, ch 1, dc in last dc.

To work 2-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 6: Ch 2, turn; dc in first dc, ch 2, skip next ch-1 sp, work 3-dc Cluster in next 3-dc Cluster, ch 2, skip next 2 dc, dc in sp **before** next dc, ch 2, skip next 2 dc, work 3-dc Cluster in next 3-dc Cluster, ch 2, ★ work 3-dc Cluster in next ch-2 sp, ch 2, work 3-dc Cluster in next 3-dc Cluster, ch 2, skip next 2 dc, dc in sp **before** next dc, ch 2, skip next 2 dc, work 3-dc Cluster in next 3-dc Cluster, ch 2; repeat from ★ across to last dc, work 2-dc Cluster in last dc.

Row 7: Ch 3, turn; 2 dc in next ch-2 sp, dc in next 3-dc Cluster, ch 3, skip next 2 ch-2 sps, dc in next 3-dc Cluster, ★ (2 dc in next ch-2 sp, dc in next 3-dc Cluster) twice, ch 3, skip next 2 ch-2 sps, dc in next 3-dc Cluster; repeat from ★ across to last ch-2 sp, 2 dc in last ch-2 sp, dc in last dc.

BENEVOLENCE



Chain a multiple of 4 + 3 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 2 chs, ch 2, ★ skip next ch, dc in next 3 chs, ch 2; repeat from ★ across to last 5 chs, skip next ch, dc in last 4 chs.

Note: Loop a short piece of yarn around the **back** of any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; skip next dc, work (3-dc Cluster, ch 3, 3-dc Cluster) in next dc, ★ skip next ch-2 sp and next dc, work (3-dc Cluster, ch 3, 3-dc Cluster) in next dc; repeat from ★ across to last 2 dc, skip next dc, dc in last dc.

Row 3: Ch 3, turn; 3 dc in next ch-3 sp, (ch 2, 3 dc in next ch-3 sp) across, skip next Cluster, dc in last dc.

Repeat Rows 2 and 3 for pattern.

EUSTERTIERS



Chain a multiple of 5 + 7 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work 2-dc Cluster in sixth ch from hook (5 skipped chs count as first dc plus ch 2), skip next 4 chs, work 2-dc Cluster in next ch, ★ (ch 2, work 2-dc Cluster in same ch) twice, skip next 4 chs, work 2-dc Cluster in next ch; repeat from ★ across to last ch, ch 2, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first dc, ★ ch 4, skip next 2 2-dc Clusters and next ch-2 sp, sc in next st; repeat from ★ across.

Row 3: Ch 5 (counts as first dc plus ch 2), turn; work 2-dc Cluster in first sc, ★ skip next ch-4 sp, work 2-dc Cluster in next sc, (ch 2, work 2-dc Cluster in same st) twice; repeat from ★ across to last ch-4 sp, skip last ch-4 sp, work (2-dc Cluster, ch 2, dc) in last sc.

IPPED CLUSTERS

Note: Uses MC and CC in the following sequence: One row MC, \star 2 rows each CC, MC; repeat from \star for stripe sequence.

With MC, chain a multiple of 8 + 7 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ★ ch 3, skip next ch, sc in next ch, ch 3, skip next ch, dc in next 5 chs; repeat from ★ across; finish off.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: With **right** side facing, join CC with sc in first dc (*see Joining With Sc, page 75*); sc in next 4 dc, \star ch 1, skip next ch-3 sp, work 3-dc Cluster in next sc, ch 1, skip next ch-3 sp, sc in next 5 dc; repeat from \star across.

Row 3: Ch 6 (counts as first dc plus ch 3), turn; skip first 2 sc, sc in next sc, ch 3, skip next sc, dc in next sc,



★ (dc in next ch-1 sp and in next st) twice, ch 3, skip next sc, sc in next sc, ch 3, skip next sc, dc in next sc; repeat from ★ across; finish off.

Row 4: With **right** side facing, join MC with sc in first dc; ch 1, skip next ch-3 sp, work 3-dc Cluster in next sc, ch 1, skip next ch-3 sp, ★ sc in next 5 dc, ch 1, skip next ch-3 sp, work 3-dc Cluster in next sc, ch 1, skip next ch-3 sp; repeat from ★ across to last dc, sc in last dc.

Row 5: Ch 3 (counts as first dc), turn; (dc in next ch-1 sp and in next st) twice, ★ ch 3, skip next sc, sc in next sc, ch 3, skip next sc, dc in next sc, (dc in next ch-1 sp and in next st) twice; repeat from ★ across; finish off.

Repeat Rows 2-5 for pattern.

5 TALIAN LACE

Chain a multiple of 6 + 2 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Sc in second ch from hook, \star ch 1, skip next 2 chs, work (2-dc Cluster, ch 1) 3 times in next ch, skip next 2 chs, sc in next ch; repeat from \star across.



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To decrease (uses next 2 ch-1 sps), ★ YO, insert hook in **next** ch-1 sp, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; skip next ch-1 sp, sc in next ch-1 sp, ch 3, sc in next ch-1 sp, ch 1, ★ decrease, ch 1, sc in next ch-1 sp, ch 3, sc in next ch-1 sp, ch 1; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, dc in last sc.

Row 3: Ch 4, turn; work 2-dc Cluster in first dc, ch 1, skip next ch-1 sp, sc in next ch-3 sp, ch 1, ★ skip next ch-1 sp, work (2-dc Cluster, ch 1) 3 times in next decrease, skip next ch-1 sp, sc in next ch-3 sp, ch 1; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, work (2-dc Cluster, ch 1, dc) in last dc.

Row 4: Ch 1, turn; sc in first dc and in next ch-1 sp, ch 1, decrease, ch 1, \star sc in next ch-1 sp, ch 3, sc in next ch-1 sp, ch 1, decrease, ch 1; repeat from \star across to last ch-1 sp, sc in last ch-1 sp and in last dc.

Row 5: Ch 1, turn; sc in first sc, ch 1, skip next ch-1 sp, work (2-dc Cluster, ch 1) 3 times in next decrease, ★ skip next ch-1 sp, sc in next ch-3 sp, ch 1, skip next ch-1 sp, work (2-dc Cluster, ch 1) 3 times in next decrease; repeat from ★ across to last ch-1 sp, skip last ch-1 sp and next sc, sc in last sc.

Repeat Rows 2-5 for pattern.



Chain a multiple of 10 + 1 ch.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc, skip next 2 dc, work 2-dc Cluster in next dc, (ch 1, work 2-dc Cluster in same st) twice, ★ skip next 2 dc, dc in next 5 dc, skip next 2 dc, work 2-dc Cluster in next dc, (ch 1, work 2-dc Cluster in same st) twice; repeat from ★ across to last 4 dc, skip next 2 dc, dc in last 2 dc.

Row 3: Ch 3, turn; dc in next dc and in next 2-dc Cluster, (dc in next ch-1 sp and in next 2-dc Cluster) twice, ★ dc in next 5 dc and in next 2-dc Cluster, (dc in next ch-1 sp and in next 2-dc Cluster) twice; repeat from ★ across to last 2 dc, dc in last 2 dc.



Row 4: Ch 3, turn; dc in next 6 dc, skip next 2 dc, work 2-dc Cluster in next dc, (ch 1, work 2-dc Cluster in same st) twice, ★ skip next 2 dc, dc in next 5 dc, skip next 2 dc, work 2-dc Cluster in next dc, (ch 1, work 2-dc Cluster in same st) twice; repeat from ★ across to last 9 dc, skip next 2 dc, dc in last 7 dc.

Row 5: Ch 3, turn; dc in next 6 dc and in next 2-dc Cluster, (dc in next ch-1 sp and in next 2-dc Cluster) twice, ★ dc in next 5 dc and in next 2-dc Cluster, (dc in next ch-1 sp and in next 2-dc Cluster) twice; repeat from ★ across to last 7 dc, dc in last 7 dc.

CLUSTERED WAVES

Chain a multiple of 16 + 2 chs.

Row 1 (Right side): Dc in third ch from hook and in next 6 chs, 3 dc in next ch, dc in next 6 chs, ★ YO, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next ch, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, dc in next 6 chs, 3 dc in next ch, dc in next 6 chs; repeat from ★ across to last 2 chs, (YO, insert hook in **next** ch, YO and pull up a loop, YO and draw through 2 loops on hook) twice, YO and draw through all 3 loops on hook.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

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

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

To work 2-tr Cluster (uses one sc), ★ YO twice, insert hook in sc indicated, YO and pull up a loop, (YO and draw through 2 loops on hook) twice; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work 3-tr Cluster (uses one sc), ★ YO twice, insert hook in sc indicated, YO and pull up a loop, (YO and draw through 2 loops on hook) twice; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 3: Ch 3, turn; work (tr, ch 2, 3-tr Cluster) in first sc, ch 4, skip next 7 sc, sc in next sc, ch 4, skip next 7 sc, work 3-tr Cluster in next sc, ★ (ch 2, work 3-tr Cluster in same st) twice, ch 4, skip next 7 sc, sc in next sc, ch 4, skip next 7 sc, work 3-tr Cluster in next sc; repeat from ★ across, ch 2, work 2-tr Cluster in same st.

To decrease (uses 2 ch-4 sps), YO, insert hook in same sp as last dc made, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in next ch-4 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook (counts as one dc).



Row 4: Ch 3 (counts as first dc), turn; dc in first st, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, 3 dc in next ch-4 sp, decrease, 3 dc in same sp, dc in next 3-dc Cluster, 2 dc in next ch-2 sp, ★ 3 dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, 3 dc in next ch-4 sp, decrease, 3 dc in same sp, dc in next 3-dc Cluster, 2 dc in next ch-2 sp; repeat from ★ across to last tr, 2 dc in last tr.

Row 5: Ch 1, turn; sc in each dc across.

Row 6: Ch 1, turn; sc in first sc, \star ch 4, skip next 7 sc, work 3-tr Cluster in next sc, (ch 2, work 3-tr Cluster in same st) twice, ch 4, skip next 7 sc, sc in next sc; repeat from \star across.

Row 7: Ch 2, turn; 4 dc in next ch-4 sp, dc in next 3-dc Cluster, 2 dc in next ch-2 sp, 3 dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, 3 dc in next ch-4 sp, ★ decrease, 3 dc in same sp, dc in next 3-dc Cluster, 2 dc in next ch-2 sp, 3 dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, 3 dc in next ch-4 sp; repeat from ★ across to last sc, YO, insert hook in same sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in last sc, YO and pull up a loop, YO and draw through 2 loops on hook.

Row 8: Ch 1, turn; sc in each st across.

RAP STITCH

EACETTE



Chain a multiple of 4 + 3 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (worked around one dc), ★ YO, insert hook from **front** to **back** around post of dc indicated (*Fig. 1, page 75*), YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

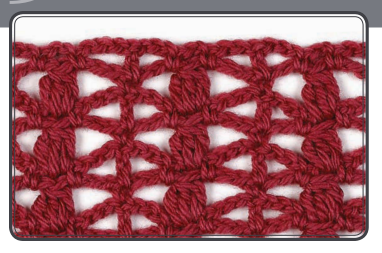
Row 2: Turn; slip st in first dc, (work 2-dc Cluster around next dc, slip st in next dc) across.

Row 3: Ch 3 (counts as first dc, now and throughout), turn; (dc in next 2-dc Cluster and in next slip st) across.

Row 4: Turn; slip st in first 2 dc, work 2-dc Cluster around next dc, (slip st in next dc, work 2-dc Cluster around next dc) across to last 2 dc, slip st in last 2 dc.

Row 5: Ch 3, turn; (dc in next slip st and in next 2-dc Cluster) across to last 2 slip sts, dc in last 2 slip sts.

Repeat Rows 2-5 for pattern.



Chain a multiple of 9 + 6 chs.

Row 1 (Wrong side): Sc in ninth ch from hook (8 skipped chs count as first dc plus ch 3 and 2 skipped chs), ch 2, skip next 2 chs, sc in next ch, ch 3, skip next 2 chs, dc in next ch, ★ ch 3, skip next 2 chs, sc in next ch, ch 2, skip next 2 chs, sc in next ch, ch 3, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-2 sp), ★ YO, insert hook in ch-2 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 1, turn; sc in first dc, ★ ch 3, skip next ch-3 sp, work 3-dc Cluster in next ch-2 sp, ch 3, skip next ch-3 sp, sc in next dc; repeat from ★ across.

Row 3: Ch 6 (counts as first dc plus ch 3), turn; sc in next ch-3 sp, ch 2, sc in next ch-3 sp, ch 3, dc in next sc, ★ ch 3, sc in next ch-3 sp, ch 2, sc in next ch-3 sp, ch 3, dc in next sc; repeat from ★ across.

LEASURE

Chain a multiple of 10 + 2 chs.

To work 4-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

Row 1 (Right side): Sc in second ch from hook and in next 2 chs, ch 3, skip next 2 chs, work 4-dc Cluster in next ch, ch 3, ★ skip next 2 chs, sc in next 5 chs, ch 3, skip next 2 chs, work 4-dc Cluster in next ch, ch 3; repeat from ★ across to last 5 chs, skip next 2 chs, sc in last 3 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first 2 sc, ch 3, sc in next ch-3 sp and in next 4-dc Cluster, sc in next ch-3 sp, ch 3, ★ skip next sc, sc in next 3 sc, ch 3, sc in next ch-3 sp and in next 4-dc Cluster, sc in next ch-3 sp, ch 3; repeat from ★ across to last 3 sc, skip next sc, sc in last 2 sc.

To work 2-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.



Row 3: Ch 2, turn; dc in first sc, ch 3, skip next sc and next ch-3 sp, sc in next 3 sc, ch 3, ★ skip next ch-3 sp and next sc, work 4-dc Cluster in next sc, ch 3, skip next sc and next ch-3 sp, sc in next 3 sc, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next sc, work 2-dc Cluster in last sc.

Row 4: Ch 1, turn; sc in first 2-dc Cluster and in next ch-3 sp, ch 3, sc in next 3 sc, ch 3, ★ sc in next ch-3 sp and in next 4-dc Cluster, sc in next ch-3 sp, ch 3, sc in next 3 sc, ch 3; repeat from ★ across to last ch-3 sp, sc in last ch-3 sp and in last dc.

Row 5: Ch 1, turn; sc in first 2 sc and in next ch-3 sp, ch 3, skip next sc, work 4-dc Cluster in next sc, ch 3, sc in next ch-3 sp, ★ sc in next 3 sc and in next ch-3 sp, ch 3, skip next sc, work 4-dc Cluster in next sc, ch 3, sc in next ch-3 sp; repeat from ★ across to last 2 sc, sc in last 2 sc.

Repeat Rows 2-5 for pattern.

LUSTER COLUMNS

Chain a multiple of 16 + 7 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ★ ch 4, skip next 4 chs, sc in next ch, ch 3, skip next ch, sc in next ch, ch 4, skip next 4 chs, dc in next 5 chs; repeat from ★ across.



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 4 dc, \star ch 2, sc in next ch-4 sp, ch 1, 7 dc in next ch-3 sp, ch 1, sc in next ch-4 sp, ch 2, dc in next 5 dc; repeat from \star across.

To work 4-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

Row 3: Ch 3, turn; dc in next 4 dc, \star ch 1, skip next sc, work 4-dc Cluster in next dc, (ch 3, skip next dc, work 4-dc Cluster in next dc) 3 times, ch 1, skip next sc, dc in next 5 dc; repeat from \star across.

Row 4: Ch 3, turn; dc in next 4 dc, \star ch 2, skip next ch-1 sp, sc in next ch-3 sp, (ch 3, sc in next ch-3 sp) twice, ch 2, skip next ch-1 sp, dc in next 5 dc; repeat from \star across.

Row 5: Ch 3, turn; dc in next 4 dc, \star ch 4, skip next ch-2 sp, sc in next ch-3 sp, ch 3, sc in next ch-3 sp, ch 4, skip next ch-2 sp, dc in next 5 dc; repeat from \star across.

Repeat Rows 2-5 for pattern.

WUET LACE

Chain a multiple of 10 + 5 chs.

Row 1 (Right side): (Dc, ch 1) twice in fifth ch from hook (4 skipped chs count as first dc plus ch 1), skip next 4 chs, sc in next ch, ch 1, \star skip next 4 chs, (dc, ch 1) 6 times in next ch, skip next 4 chs, sc in next ch, ch 1; repeat from \star across to last 5 chs, skip next 4 chs, dc in last ch, (ch 1, dc in same ch) twice.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first dc, ch 3, skip next 3 ch-1 sps, (dc, ch 3) twice in next sc, ★ skip next 3 ch-1 sps, sc in next ch-1 sp, ch 3, skip next 3 ch-1 sps, (dc, ch 3) twice in next sc; repeat from ★ across to last 3 ch-1 sps, skip last 3 ch-1 sps, sc in last dc.

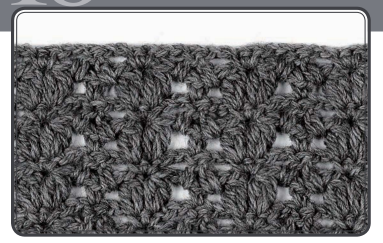
To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 3: Ch 1, turn; sc in first sc, ch 2, skip next ch-3 sp, (work 3-dc Cluster, ch 2) 3 times in next ch-3 sp, ★ skip next ch-3 sp, sc in next sc, ch 2, skip next ch-3 sp, (work 3-dc Cluster, ch 2) 3 times in next ch-3 sp; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, sc in last sc.

Row 4: Ch 4 (counts as first dc plus ch 1), turn; (dc, ch 1) twice in first sc, skip next 2 ch-2 sps, sc in next 3-dc Cluster, ch 1, \star skip next 2 ch-2 sps, (dc, ch 1) 6 times in next sc, skip next 2 ch-2 sps, sc in next 3-dc Cluster, ch 1; repeat from \star across to last 2 ch-2 sps, skip last 2 ch-2 sps, dc in last sc, (ch 1, dc in same st) twice.

ZHAPSODY



Chain a multiple of 8 + 2 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Sc in second ch from hook, \star ch 2, skip next 2 chs, work 3-dc Cluster in next ch, ch 1, skip next ch, work 3-dc Cluster in next ch, ch 2, skip next 2 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To decrease (uses next 2 ch-2 sps), ★ YO, insert hook in next ch-2 sp, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook (counts as one dc).

Row 2: Ch 2, turn; dc in next ch-2 sp, ch 2, 2 sc in next ch-1 sp, ch 2, ★ decrease, ch 2, 2 sc in next ch-1 sp, ch 2; repeat from ★ across to last ch-2 sp, YO, insert hook in last ch-2 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in last sc, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through 3 loops on hook.

Row 3: Ch 1, turn; sc in first st, ★ ch 2, skip next ch-2 sp, work 3-dc Cluster in next sc, ch 1, work 3-dc Cluster in next sc, ch 2, skip next ch-2 sp, sc in next dc; repeat from ★ across.





Chain a multiple of 6 + 2 chs.

Row 1 (Wrong side): Sc in second ch from hook, \star ch 3, skip next 2 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc), turn; ★ 3 dc in next ch-3 sp, ch 1, work 3-dc Cluster in next ch-3 sp, ch 1; repeat from ★ across to last sc, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, skip next ch-1 sp, (sc in next ch-1 sp, ch 3) across to last 4 dc, skip next 3 dc, sc in last dc.

Row 4: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next ch-3 sp, ch 1, 3 dc in next ch-3 sp, ★ ch 1, work 3-dc Cluster in next ch-3 sp, ch 1, 3 dc in next ch-3 sp; repeat from ★ across to last sc, dc in last sc.

Row 5: Ch 1, turn; sc in first dc, (ch 3, sc in next ch-1 sp) across.

ZEANING CLUSTERS



Chain a multiple of 4 + 6 chs.

To treble crochet (abbreviated tr), YO twice, insert hook in st indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

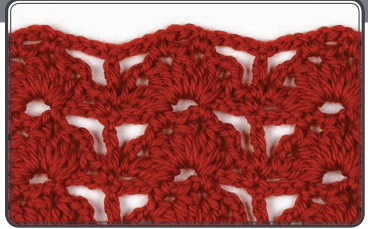
Row 1 (Right side): Work 3-dc Cluster in fifth ch from hook (4 skipped chs count as first dc plus ch 1), ch 1, skip next 2 chs, sc in next ch, ★ ch 3, work 3-dc Cluster in next ch, ch 1, skip next 2 chs, sc in next ch; repeat from ★ across to last 2 chs, ch 2, skip next ch, tr in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next ch-2 sp, ★ ch 1, skip next ch-1 sp, (sc, ch 3, work 3-dc Cluster) in next ch-3 sp; repeat from ★ across to last 2 ch-1 sps, ch 1, skip next ch-1 sp, sc in last ch-1 sp, ch 2, tr in last dc.

Repeat Row 2 for pattern.





Chain a multiple of 10 + 2 chs.

Row 1 (Wrong side): Sc in second ch from hook, ch 3, skip next 3 chs, sc in next ch, ch 3, skip next ch, sc in next ch, ch 3, ★ (skip next 3 chs, sc in next ch, ch 3) twice, skip next ch, sc in next ch, ch 3; repeat from ★ across to last 4 chs, skip next 3 chs, sc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 1, turn; sc in first st, ★ ch 1, skip next ch-3 sp, work 2-dc Cluster in next ch-3 sp, (ch 3, work 2-dc Cluster in same sp) 4 times, ch 1, skip next ch-3 sp, sc in next st; repeat from ★ across.

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 3: Ch 7 (counts as first tr plus ch 3), turn; skip next 2 sps, (sc in next ch-3 sp, ch 3) twice, skip next 2 sps, tr in next sc, \star ch 3, skip next 2 sps, (sc in next ch-3 sp, ch 3) twice, skip next 2 sps, tr in next sc; repeat from \star across.

PUN SUGAR

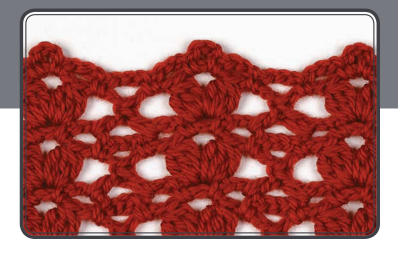
Chain a multiple of 9 + 5 chs.

Row 1 (Wrong side): Sc in sixth ch from hook (5 skipped chs count as first dc plus ch 1 and 1 skipped ch), ch 3, skip next 2 chs, (sc, ch 3) twice in next ch, ★ skip next 2 chs, (sc in next ch, ch 3, skip next 2 chs) twice, (sc, ch 3) twice in next ch; repeat from ★ across to last 5 chs, skip next 2 chs, sc in next ch, ch 1, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

To decrease (uses next 3 ch-3 sps), YO, † insert hook in **next** ch-3 sp, YO and pull up a loop, YO and draw through 2 loops on hook †, YO, skip next ch-3 sp, repeat from † to † once, YO and draw through all 3 loops on hook.



Row 2: Ch 2 (counts as first hdc), turn; skip next ch-1 sp, dc in next ch-3 sp, ch 3, (work 3-dc Cluster, ch 3) twice in next ch-3 sp, ★ decrease, ch 3, (work 3-dc Cluster, ch 3) twice in next ch-3 sp; repeat from ★ across to last 2 sps, dc in next ch-3 sp, skip last ch-1 sp, hdc in last dc.

Row 3: Ch 4 (counts as first dc plus ch 1), turn; sc in next ch-3 sp, ch 3, (sc, ch 3) twice in next ch-3 sp, ★ (sc in next ch-3 sp, ch 3) twice, (sc, ch 3) twice in next ch-3 sp; repeat from ★ across to last ch-3 sp, sc in last ch-3 sp, ch 1, skip next dc, dc in last hdc.

Repeat Rows 2 and 3 for pattern.

AISIES IN A ROW

Chain a multiple of 12 + 11 chs.

Row 1 (Right side): Dc in eighth ch from hook (7 skipped chs count as first dc plus ch 2 and 2 skipped chs), ★ ch 2, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 2-tr Cluster (uses one st), ★ YO twice, insert hook in st indicated, YO and pull up a loop, (YO and draw through 2 loops on hook) twice; repeat from ★ once **more**, YO and draw through all 3 loops on hook.



Row 2: Ch 1, turn; sc in first dc, ch 9, ★ skip next 2 ch-2 sps, work (sc, ch 4, 2-tr Cluster) in next dc, skip next 2 ch-2 sps, work (2-tr Cluster, ch 4, sc) in next dc, ch 9; repeat from ★ across to last 2 ch-2 sps, skip last 2 ch-2 sps, sc in last dc.

To triple treble crochet (abbreviated tr tr), YO 4 times, insert hook in sc indicated, YO and pull up a loop (6 loops on hook), (YO and draw through 2 loops on hook) 5 times.

Row 3: Ch 10 (counts as first tr tr plus ch 4), turn; sc in next ch-9 sp, ch 4, ★ skip next ch-4 sp, work (2-tr Cluster, ch 4, slip st, ch 4, 2-tr Cluster) in next 2-tr Cluster, ch 4, skip next ch-4 sp, sc in next ch-9 sp, ch 4; repeat from ★ across to last sc, tr tr in last sc.

Row 4: Ch 1, turn; sc in first tr tr, ch 5, ★ skip next 2 ch-4 sps, sc in next 2-tr Cluster, ch 5; repeat from ★ across to last 2 ch-4 sps, skip last 2 ch-4 sps, sc in last tr tr.

Row 5: Ch 5 (counts as first dc plus ch 2), turn; dc in next ch-5 sp, ch 2, dc in next sc, \star ch 2, dc in next ch-5 sp, ch 2, dc in next sc; repeat from \star across.

Repeat Rows 2-5 for pattern.

1951GZAG

Chain a multiple of 6 + 8 chs.

Row 1 (Right side): Sc in second ch from hook and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

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

To double treble crochet (abbreviated dtr), YO 3 times, insert hook in sc indicated, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times.

To work 3-dtr Cluster (uses one sc), ★ YO 3 times, insert hook in sc indicated, YO and pull up a loop, (YO and draw through 2 loops on hook) 3 times; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

To work double 3-dtr Cluster (uses next 6 sc),

★ † YO 3 times, insert hook in same sc as last st made,
YO and pull up a loop, (YO and draw through 2 loops
on hook) 3 times †; repeat from ★ 2 times more
(4 loops on hook), YO 3 times, skip next 5 sc, insert
hook in next sc, YO and pull up a loop, (YO and draw
through 2 loops on hook) 3 times (5 loops on hook),
repeat from † to † twice, YO and draw through all
7 loops on hook.



Row 3: Ch 5 (counts as first dtr), turn; skip first 3 sc, work 3-dtr Cluster in next sc, ch 4, (work double 3-dtr Cluster, ch 4) across to last 3 sc, work 3-dtr Cluster in same sc as last st made, skip next 2 sc, dtr in last sc.

Row 4: Ch 1, turn; sc in first dtr, 5 sc in next ch-4 sp, (sc in next double 3-dtr Cluster, 5 sc in next ch-4 sp) across to last 2 sts, skip next 3-dtr Cluster, sc in last dtr.

202EMPO

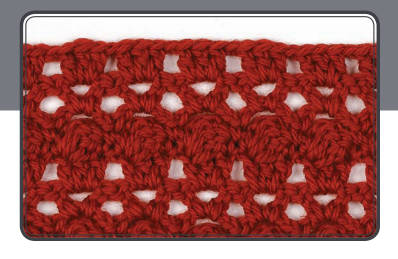
Chain a multiple of 4 + 3 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 2 chs, ch 1, ★ skip next ch, dc in next 3 chs, ch 1; repeat from ★ across to last 5 chs, skip next ch, dc in last 4 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 1, turn; sc in first dc, (slip st, ch 3, work 3-dc Cluster) in next dc, ★ skip next dc, slip st in next dc, ch 1, skip next ch-1 sp, (slip st, ch 3, work 3-dc Cluster in next dc; repeat from ★ across to last 3 dc, skip next 2 dc, sc in last dc.



Row 3: Ch 1, turn; sc in first sc, ch 5, ★ skip next ch-3 sp, sc in next ch-1 sp, ch 5; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next slip st, sc in last sc.

Row 4: Ch 3 (counts as first dc, now and throughout), turn; (dc, ch 2, dc) in each ch-5 sp across to last sc, dc in last sc.

Row 5: Ch 3, turn; 3 dc in next ch-2 sp, (ch 1, 3 dc in next ch-2 sp) across to last 2 dc, skip next dc, dc in last dc.

Repeat Rows 2-5 for pattern.

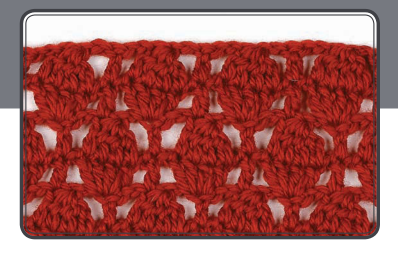
FFSET GLOBES

Chain a multiple of 6 + 4 chs.

Row 1 (Right side): 4 Dc in seventh ch from hook (6 skipped chs count as first dc plus ch 1 and 2 skipped chs), ch 1, skip next 2 chs, dc in next ch, ★ ch 1, skip next 2 chs, 4 dc in next ch, ch 1, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 4-dc Cluster (uses next 4 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.



Row 2: Ch 5 (counts as first dc plus ch 2), turn; skip next ch-1 sp, work 4-dc Cluster, ch 2, skip next ch-1 sp, dc in next dc, ★ ch 2, skip next ch-1 sp, work 4-dc Cluster, ch 2, skip next ch-1 sp, dc in next dc; repeat from ★ across.

Row 3: Ch 3, turn; dc in first dc, ch 1, skip next ch-2 sp, dc in next 4-dc Cluster, ch 1, ★ skip next ch-2 sp, 4 dc in next dc, ch 1, skip next ch-2 sp, dc in next 4-dc Cluster, ch 1; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, 2 dc in last dc.

To decrease (uses next 2 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 4: Ch 2, turn; skip first dc, dc in next dc, ch 2, skip next ch-1 sp, dc in next dc, ch 2, ★ skip next ch-1 sp, work 4-dc Cluster, ch 2, skip next ch-1 sp, dc in next dc, ch 2; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, decrease.

Row 5: Ch 4 (counts as first dc plus ch 1), turn; skip next ch-2 sp, 4 dc in next dc, ch 1, \star skip next ch-2 sp, dc in next 4-dc Cluster, ch 1, skip next ch-2 sp, 4 dc in next dc, ch 1; repeat from \star across to last ch-2 sp, skip last ch-2 sp, dc in last dc.

Repeat Rows 2-5 for pattern.

NSET TULIPS

Chain a multiple of 6 + 10 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), \star skip next 2 chs, (dc, ch 1, dc) in next ch; repeat from \star across to last 3 chs, skip next 2 chs, 2 dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in first dc, (dc, ch 1, dc) in each ch-1 sp across to last 3 dc, skip next 2 dc, 2 dc in last dc.

To work 2-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work double 2-dc Cluster (uses 3 ch-1 sps), ★ YO, insert hook in same sp as last 2-dc Cluster made, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more (3 loops on hook), YO, skip next ch-1 sp, insert hook in next ch-1 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in same sp, YO and pull up a loop, YO and draw through all 5 loops on hook.



Row 3: Ch 3, turn; work (2-dc Cluster, ch 2) twice in next ch-1 sp, work double 2-dc Cluster, ★ ch 2, work 2-dc Cluster in same sp, ch 2, work double 2-dc Cluster; repeat from ★ across to last 3 dc, (ch 2, work 2-dc Cluster in same sp) twice, skip next 2 dc, dc in last dc.

Row 4: Ch 1, turn; sc in first dc, skip next 2-dc Cluster, sc in next ch-2 sp, (ch 2, sc in next ch-2 sp) across to last 2 sts, skip next 2-dc Cluster, sc in last dc.

Row 5: Ch 3, turn; dc in first sc, (dc, ch 1, dc) in each ch-2 sp across to last 2 sc, skip next sc, 2 dc in last sc.

23BALLOONS

Chain a multiple of 12 + 4 chs.

Row 1 (Right side): Dc in sixth ch from hook (5 skipped chs count as first dc plus ch 1 and 1 skipped ch), ★ ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc), turn; 3 dc in first dc, skip next dc, dc in next dc, (ch 1, dc in next dc) twice, ★ skip next dc, 7 dc in next dc, skip next dc, dc in next dc, (ch 1, dc in next dc) twice; repeat from ★ across to last 2 dc, skip next dc, 4 dc in last dc.

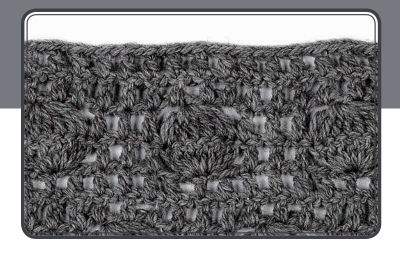
To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

To work 4-dc Cluster (uses next 4 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

To work 7-dc Cluster (uses next 7 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 6 times **more**, YO and draw through all 8 loops on hook.

Row 3: Ch 2, turn; work 3-dc Cluster, ch 3, dc in next dc, (ch 1, dc in next dc) twice, ch 3, ★ work 7-dc Cluster, ch 3, dc in next dc, (ch 1, dc in next dc) twice, ch 3; repeat from ★ across to last 4 dc, work 4-dc Cluster.

Row 4: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; dc in next ch-3 sp, ch 1, (dc in next dc, ch 1) 3 times, dc in next ch-3 sp, ch 1, ★ dc in next 7-dc Cluster, ch 1, dc in next ch-3 sp, ch 1, (dc in next dc, ch 1) 3 times, dc in next ch-3 sp, ch 1; repeat from ★ across to last 3-dc Cluster, dc in last 3-dc Cluster.



Row 5: Ch 4, turn; dc in next dc, (ch 1, dc in next dc) across.

Row 6: Ch 4, turn; dc in next dc, skip next dc, 7 dc in next dc, skip next dc, dc in next dc, \star (ch 1, dc in next dc) twice, skip next dc, 7 dc in next dc, skip next dc, dc in next dc; repeat from \star across to last dc, ch 1, dc in last dc.

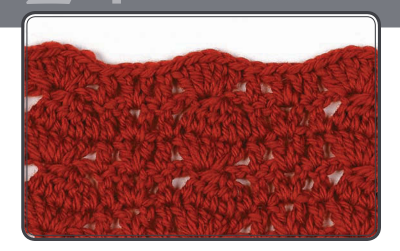
Row 7: Ch 4, turn; dc in next dc, ch 3, work 7-dc Cluster, ch 3, dc in next dc, ★ (ch 1, dc in next dc) twice, ch 3, work 7-dc Cluster, ch 3, dc in next dc; repeat from ★ across to last dc, ch 1, dc in last dc.

Row 8: Ch 4, turn; dc in next dc, ch 1, dc in next ch-3 sp, ch 1, dc in next 7-dc Cluster, ch 1, dc in next ch-3 sp, ★ (ch 1, dc in next dc) 3 times, ch 1, dc in next ch-3 sp, ch 1, dc in next 7-dc Cluster, ch 1, dc in next ch-3 sp; repeat from ★ across to last 2 dc, (ch 1, dc in next dc) twice.

Row 9: Ch 4, turn; dc in next dc, (ch 1, dc in next dc) across.

OTPOURRI

2500UBLES



Chain a multiple of 10 + 9 chs.

Row 1 (Right side): 5 Dc in sixth ch from hook (5 skipped chs count as first dc plus 2 skipped chs), skip next 2 chs, dc in next ch, ★ skip next ch, (dc, ch 1, dc) in next ch, skip next ch, dc in next ch, skip next 2 chs, 5 dc in next ch, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 5-dc Cluster (uses next 5 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 4 times **more**, YO and draw through all 6 loops on hook.

Row 2: Ch 5 (counts as first dc plus ch 2), turn; work 5-dc Cluster, ch 2, dc in next dc, ★ (dc, ch 1, dc) in next ch-1 sp, skip next dc, dc in next dc, ch 2, work 5-dc Cluster, ch 2, dc in next dc; repeat from ★ across.

Row 3: Ch 3 (counts as first dc), turn; 5 dc in next 5-dc Cluster, dc in next dc, ★ (dc, ch 1, dc) in next ch-1 sp, skip next dc, dc in next dc, 5 dc in next 5-dc Cluster, dc in next dc; repeat from ★ across.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 3 + 7 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), ★ skip next 2 chs, work (2-dc Cluster, ch 1, 2-dc Cluster) in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, 2 dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; skip next dc, work (2-dc Cluster, ch 1, 2-dc Cluster) in sp before next 2-dc Cluster (*Fig. 3*, *page 76*), ★ skip next 2 2-dc Clusters, work (2-dc Cluster, ch 1, 2-dc Cluster) in sp before next st; repeat from ★ across to last 2 dc, skip next dc, dc in last dc.

Row 3: Ch 3, turn; dc in first dc, ★ skip next 2 2-dc Clusters, work (2-dc Cluster, ch 1, 2-dc Cluster) in sp **before** next st; repeat from ★ across to last 3 sts, skip next 2 2-dc Clusters, 2 dc in last dc.

26 VOVELTY

Chain a multiple of 18 + 4 chs.

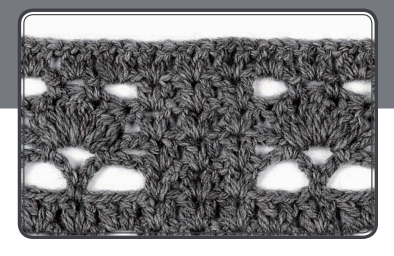
Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), \star skip next 2 chs, (dc, ch 1, dc) in next ch; repeat from \star across to last 3 chs, skip next 2 chs, 2 dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in first dc, (dc, ch 1, dc) in next ch-1 sp, ch 5, skip next ch-1 sp, sc in next ch-1 sp, ch 5, \star skip next ch-1 sp, (dc, ch 1, dc) in each of next 3 ch-1 sps, ch 5, skip next ch-1 sp, sc in next ch-1 sp, ch 5; repeat from \star across to last 2 ch-1 sps, skip next ch-1 sp, (dc, ch 1, dc) in last ch-1 sp, skip next 2 dc, 2 dc in last dc.

Row 3: Ch 3, turn; dc in first dc, (dc, ch 1, dc) in next ch-1 sp, ch 3, (sc in next ch-5 sp, ch 3) twice, \star (dc, ch 1, dc) in each of next 3 ch-1 sps, ch 3, (sc in next ch-5 sp, ch 3) twice; repeat from \star across to last ch-1 sp, (dc, ch 1, dc) in last ch-1 sp, skip next 2 dc, 2 dc in last dc.

To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 4: Ch 3, turn; dc in first dc, (dc, ch 1, dc) in next ch-1 sp, skip next ch-3 sp, work 3-dc Cluster in next ch-3 sp, (ch 2, work 3-dc Cluster in same sp) twice, ★ skip next ch-3 sp, (dc, ch 1, dc) in each of next 3 ch-1 sps, skip next ch-3 sp, work 3-dc Cluster in next ch-3 sp, (ch 2, work 3-dc Cluster in same sp) twice; repeat from ★ across to last 2 sps, skip next ch-3 sp, (dc, ch 1, dc) in last ch-1 sp, skip next 2 dc, 2 dc in last dc.

Row 5: Ch 3, turn; dc in first dc, (dc, ch 1, dc) in next ch-1 sp, ch 3, (sc in next ch-2 sp, ch 3) twice, \star (dc, ch 1, dc) in each of next 3 ch-1 sps, ch 3, (sc in next ch-2 sp, ch 3) twice; repeat from \star across to last ch-1 sp, (dc, ch 1, dc) in last ch-1 sp, skip next 2 dc, 2 dc in last dc.

Row 6: Ch 3, turn; dc in first dc, (dc, ch 1, dc) in next sp and in each sp across to last 3 dc, skip next 2 dc, 2 dc in last dc.

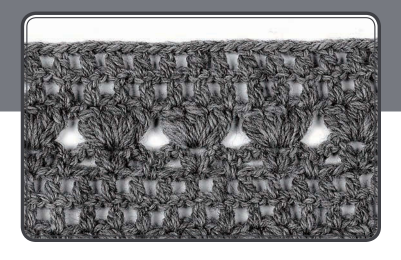
Repeat Rows 2-6 for pattern.

LAYFUL

Chain a multiple of 12 + 4 chs.

Row 1 (Wrong side): Dc in sixth ch from hook (5 skipped chs counts as first dc plus ch 1 and 1 skipped ch), ★ ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.



Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; dc in next dc, (ch 1, dc in next dc) across.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 3: Ch 2, turn; dc in first dc, ch 2, skip next ch-1 sp, sc in next ch-1 sp, ch 2, ★ skip next ch-1 sp, (dc, ch 2) twice in next dc, skip next ch-1 sp, sc in next ch-1 sp, ch 2; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, work 2-dc Cluster in last dc.

Row 4: Ch 4, turn; work 2-dc Cluster in first 2-dc Cluster, ch 1, ★ skip next 2 ch-2 sps, (work 2-dc Cluster, ch 1) 3 times in next ch-2 sp; repeat from ★ across to last 2 ch-2 sps, skip last 2 ch-2 sps, work (2-dc Cluster, ch 1, dc) in last dc.

Row 5: Ch 4, turn; (dc in next 2-dc Cluster, ch 1) across to last dc, dc in last dc.

Repeat Rows 2-5 for pattern.

200 MORÉ

Chain a multiple of 10 + 2 chs.

Row 1 (Right side): Sc in second ch from hook and in next ch, ch 2, skip next 3 chs, 5 dc in next ch, ch 2, ★ skip next 3 chs, sc in next 3 chs, ch 2, skip next 3 chs, 5 dc in next ch, ch 2; repeat from ★ across to last 5 chs, skip next 3 chs, sc in last 2 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first sc, \star ch 2, skip next ch-2 sp, dc in next dc, (2 dc in next dc, dc in next dc) twice, ch 2, skip next ch-2 sp and next sc, sc in next sc; repeat from \star across.

To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

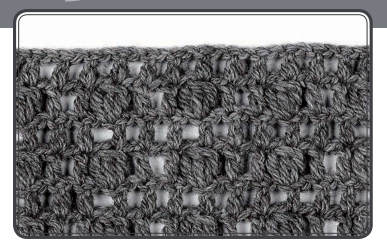
Row 3: Ch 3 (counts as first dc), turn; skip next ch-2 sp, work 3-dc Cluster in next dc, (ch 2, skip next dc, work 3-dc Cluster in next dc) 3 times, ★ ch 2, skip next 2 ch-2 sps, work 3-dc Cluster in next dc, (ch 2, skip next dc, work 3-dc Cluster in next dc) 3 times; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last sc.



Row 4: Ch 1, turn; sc in first dc, ch 2, sc in next ch-2 sp, ch 2, (sc, ch 1, sc) in next ch-2 sp, ch 2, sc in next ch-2 sp, \star ch 3, skip next ch-2 sp, sc in next ch-2 sp, ch 2, (sc, ch 1, sc) in next ch-2 sp, ch 2, sc in next ch-2 sp; repeat from \star across to last 2 sts, ch 2, skip next 3-dc Cluster, sc in last dc.

Row 5: Ch 1, turn; sc in first sc and in next ch-2 sp, ch 2, skip next ch-2 sp, 5 dc in next ch-1 sp, ch 2, ★ skip next ch-2 sp, 3 sc in next ch-3 sp, ch 2, skip next ch-2 sp, 5 dc in next ch-1 sp, ch 2; repeat from ★ across to last 2 ch-2 sps, skip next ch-2 sp, sc in last ch-2 sp and in last sc.

PACED CLUSTERS



Chain a multiple of 6 chs.

Row 1 (Wrong side): Dc in sixth ch from hook (5 skipped chs count as one dc plus ch 1 and 1 skipped ch), ★ ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

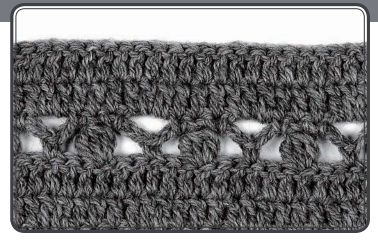
To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; dc in next dc, ★ ch 1, work 3-dc Cluster in next dc, (ch 1, dc in next dc) twice; repeat from ★ across.

Row 3: Ch 4, turn; dc in next dc, ★ ch 1, dc in next 3-dc Cluster, (ch 1, dc in next dc) twice; repeat from ★ across.

Repeat Rows 2 and 3 for pattern.

3 RACEFUL ARCHES



Chain a multiple of 6 + 5 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc and in each dc across.

To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

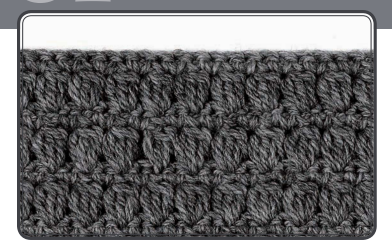
Row 3: Ch 3, turn; work 3-dc Cluster in next dc, ★ ch 3, skip next 2 dc, sc in next dc, ch 3, skip next 2 dc, work 3-dc Cluster in next dc; repeat from ★ across to last dc, dc in last dc.

Row 4: Ch 1, turn; sc in first dc and in next 3-dc Cluster, ★ sc in next ch-3 sp, ch 3, sc in next ch-3 sp and in next 3-dc Cluster; repeat from ★ across to last dc, sc in last dc.

Row 5: Ch 3, turn; dc in next 2 sc, (3 dc in next ch-3 sp, dc in next 3 sc) across.

3 PRECISION

32COMPOSITION



Chain a multiple of 2 + 4 chs.

Row 1 (Wrong side): Sc in second ch from hook and in each ch across.

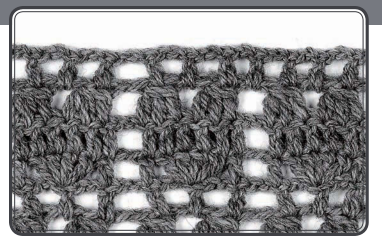
Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc), turn; work 3-dc Cluster in next sc, ★ ch 1, skip next sc, work 3-dc Cluster in next sc; repeat from ★ across to last sc, dc in last sc.

Row 3: Ch 1, turn; sc in each st and in each ch-1 sp across.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 9 + 8 chs.

Row 1 (Wrong side): Dc in eighth ch from hook (7 skipped chs count as first dc plus ch 2 and 2 skipped chs), ★ ch 2, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; dc in next dc, ★ 4 dc in next dc, dc in next dc, ch 2, dc in next dc; repeat from ★ across.

Row 3: Ch 5, turn; (dc in next 6 dc, ch 2) across to last dc, dc in last dc.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 4: Ch 5, turn; (work 3-dc Cluster, ch 2) across to last dc, dc in last dc.

Row 5: Ch 5, turn; dc in next 3-dc Cluster, ch 2, dc in next ch-2 sp, \star (ch 2, dc in next 3-dc Cluster) twice, ch 2, dc in next ch-2 sp; repeat from \star across to last 2 sts, ch 2, dc in next 3-dc Cluster, ch 2, dc in last dc.

33FILAMENT

Chain a multiple of 16 + 8 chs.

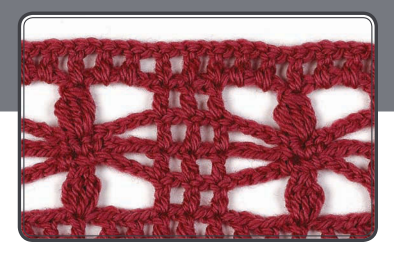
Row 1 (Right side): Dc in sixth ch from hook (5 skipped chs count as first dc plus ch 1 and 1 skipped ch), ★ ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; dc in next dc, ch 1, dc in next dc, ★ ch 5, skip next 2 dc, work 3-dc Cluster in next dc, ch 5, skip next 2 dc, dc in next dc, (ch 1, dc in next dc) twice; repeat from ★ across.

Row 3: Ch 4, turn; dc in next dc, ch 1, dc in next dc, ★ ch 4, sc in each of next 2 ch-5 sps, ch 4, dc in next dc, (ch 1, dc in next dc) twice; repeat from ★ across.



Row 4: Ch 4, turn; dc in next dc, ch 1, dc in next dc, ★ ch 4, sc in next sc, sc in sp **before** next sc (*Fig. 3*, *page 76*) and in next sc, ch 4, dc in next dc, (ch 1, dc in next dc) twice; repeat from ★ across.

Row 5: Ch 4, turn; dc in next dc, ch 1, dc in next dc, ★ ch 5, skip next sc, work 3-dc Cluster in next sc, ch 5, skip next sc and next ch-4 sp, dc in next dc, (ch 1, dc in next dc) twice; repeat from ★ across.

Row 6: Ch 4, turn; dc in next dc, ch 1, dc in next dc, ★ ch 1, (dc, ch 1) twice in next ch-5 sp, dc in next 3-dc Cluster, (ch 1, dc) twice in next ch-5 sp, (ch 1, dc in next dc) 3 times; repeat from ★ across.

Repeat Rows 2-6 for pattern.

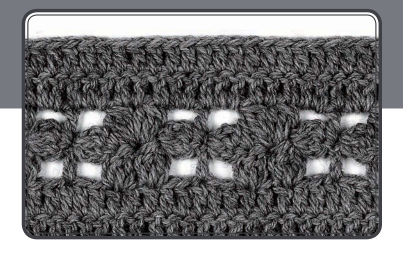
ZELORAL DELIGHT

Chain a multiple of 8 + 3 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc and in each dc across.



To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 3: Ch 6 (counts as first dc plus ch 3), turn; work 2-dc Cluster in third ch from hook, skip first 3 dc, work 3-dc Cluster in next dc, skip next dc, work 3-dc Cluster in next dc, ch 3, work 2-dc Cluster in third ch from hook, skip next 2 dc, dc in next dc, ★ ch 3, work 2-dc Cluster in third ch from hook, skip next 2 dc, work 3-dc Cluster in next dc, skip next dc, work 3-dc Cluster in next dc, ch 3, work 2-dc Cluster in third ch from hook, skip next 2 dc, dc in next dc; repeat from ★ across.

Row 4: Ch 5 (counts as first dc plus ch 2), turn; skip next ch-sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next 3-dc Cluster, ch 2, skip next ch-sp, dc in next dc, ★ ch 2, skip next ch-sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next 3-dc Cluster, ch 2, skip next ch-sp, dc in next dc; repeat from ★ across.

Row 5: Ch 3, turn; ★ 2 dc in next ch-2 sp, dc in next 3-dc Cluster and in next ch-1 sp, dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next dc; repeat from ★ across.

Repeat Rows 2-5 for pattern.

35 Intrigue

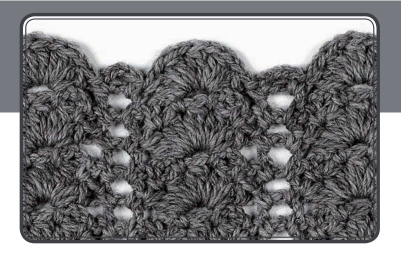
Chain a multiple of 11 + 6 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Sc in seventh ch from hook (6 skipped chs count as first dc plus ch 2 and 1 skipped ch), skip next 3 chs, work 2-dc Cluster in next ch, (ch 1, work 2-dc Cluster in same ch) 4 times, skip next 3 chs, sc in next ch, ★ ch 5, skip next 2 chs, sc in next ch, skip next 3 chs, work 2-dc Cluster in next ch, (ch 1, work 2-dc Cluster in same ch) 4 times, skip next 3 chs, sc in next ch; repeat from ★ across to last 2 chs, ch 2, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; sc in next ch-2 sp, ch 1, sc in next ch-1 sp, (ch 3, sc in next ch-1 sp) 3 times, ch 1, \star (sc, ch 5, sc) in next ch-5 sp, ch 1, sc in next ch-1 sp, (ch 3, sc in next ch-1 sp) 3 times, ch 1; repeat from \star across to last ch-2 sp, sc in last ch-2 sp, ch 2, dc in last dc.



Row 3: Ch 5, turn; sc in next ch-2 sp, skip next 2 sps, work 2-dc Cluster in next ch-3 sp, (ch 1, work 2-dc Cluster in same sp) 4 times, ★ skip next 2 sps, (sc, ch 5, sc) in next ch-5 sp, skip next 2 sps, work 2-dc Cluster in next ch-3 sp, (ch 1, work 2-dc Cluster in same sp) 4 times; repeat from ★ across to last 3 sps, skip next 2 sps, sc in next ch-2 sp, ch 2, dc in last dc.

Zeaised Rounds

Chain a multiple of 10 chs.

Row 1 (Right side): Sc in second ch from hook and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 3 sc, \star ch 1, skip next sc, dc in next 9 sts; repeat from \star across to last 5 sc, ch 1, skip next sc, dc in last 4 sc.

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 3: Ch 1, turn; sc in first 2 dc, skip next 2 dc, working in **front** of next ch (*Fig. 2, page 76*), 5 tr in skipped sc one row **below**, \star skip next 2 dc, sc in next 5 dc, skip next 2 dc, working in **front** of next ch, 5 tr in skipped sc one row **below**; repeat from \star across to last 4 dc, skip next 2 dc, sc in last 2 dc.

Row 4: Ch 3, turn; dc in next st and in each st across.

To work Front Post 5-tr Cluster (abbreviated FP 5-tr Cluster) (uses next 5 tr), ★ YO twice, working in **front** of previous row, insert hook from **front** to **back** around post of **next** tr (*Fig. 1, page 75*) one row **below**, YO and pull up a loop, (YO and draw through 2 loops on hook) twice; repeat from ★ 4 times **more**, YO and draw through all 6 loops on hook.



Row 5: Ch 1, turn; sc in first 4 dc, work FP 5-tr Cluster, ★ skip next dc from last sc worked, sc in next 9 dc, work FP 5-tr Cluster; repeat from ★ across to last 5 dc, skip next dc from last sc worked, sc in last 4 dc.

Row 6: Ch 3, turn; dc in next 8 sts, ★ ch 1, skip next sc, dc in next 9 sts; repeat from ★ across.

Row 7: Ch 1, turn; sc in first 7 dc, skip next 2 dc, working in **front** of next ch, 5 tr in skipped sc one row **below**, ★ skip next 2 dc, sc in next 5 dc, skip next 2 dc, working in **front** of next ch, 5 tr in skipped sc one row **below**; repeat from ★ across to last 9 dc, skip next 2 dc, sc in last 7 dc.

Row 8: Ch 3, turn; dc in next st and in each st across.

Row 9: Ch 1, turn; sc in first 9 dc, ★ work FP 5-tr Cluster, skip next dc from last sc worked, sc in next 9 dc; repeat from ★ across.

3 REGAL LACE

Chain a multiple of 8 + 2 chs.

Row 1 (Right side): Sc in second ch from hook and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 4-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

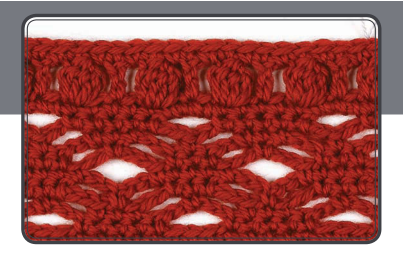
Row 2: Ch 4 (counts as first dc plus ch 1), turn; skip first 2 sc, work 4-dc Cluster in next sc, ch 1, skip next sc, dc in next sc, ★ ch 1, skip next sc, work 4-dc Cluster in next sc, ch 1, skip next sc, dc in next sc; repeat from ★ across.

Row 3: Ch 1, turn; sc in first dc, (sc in next ch-1 sp and in next st) across.

Row 4: Ch 1, turn; sc in first 3 sc, ch 5, ★ skip next 3 sc, sc in next 5 sc, ch 5; repeat from ★ across to last 6 sc, skip next 3 sc, sc in last 3 sc.

Row 5: Ch 1, turn; sc in first 2 sc, ch 3, sc in next ch-5 sp, ch 3, \star skip next sc, sc in next 3 sc, ch 3, sc in next ch-5 sp, ch 3; repeat from \star across to last 3 sc, skip next sc, sc in last 2 sc.

Row 6: Ch 1, turn; sc in first sc, \star ch 3, sc in next ch-3 sp and in next sc, sc in next ch-3 sp, ch 3, skip next sc, sc in next sc; repeat from \star across.



Row 7: Ch 5 (counts as first dc plus ch 2), turn; sc in next ch-3 sp and in next 3 sc, sc in next ch-3 sp, ★ ch 5, sc in next ch-3 sp and in next 3 sc, sc in next ch-3 sp; repeat from ★ across to last sc, ch 2, dc in last sc.

Row 8: Ch 1, turn; sc in first dc, ch 3, skip next sc, sc in next 3 sc, ch 3, \star sc in next ch-5 sp, ch 3, skip next sc, sc in next 3 sc, ch 3; repeat from \star across to last ch-2 sp, skip last ch-2 sp, sc in last dc.

Row 9: Ch 1, turn; sc in first sc, \star sc in next ch-3 sp, ch 3, skip next sc, sc in next sc, ch 3, sc in next ch-3 sp and in next sc; repeat from \star across.

Row 10: Ch 1, turn; sc in first 2 sc and in next ch-3 sp, ch 3, sc in next ch-3 sp, \star sc in next 3 sc and in next ch-3 sp, ch 3, sc in next ch-3 sp; repeat from \star across to last 2 sc, sc in last 2 sc.

Row 11: Ch 1, turn; sc in first 3 sc, 3 sc in next ch-3 sp, (sc in next 5 sc, 3 sc in next ch-3 sp) across to last 3 sc, sc in last 3 sc.

38 ZRANSFER

Chain a multiple of 8 + 5 chs.

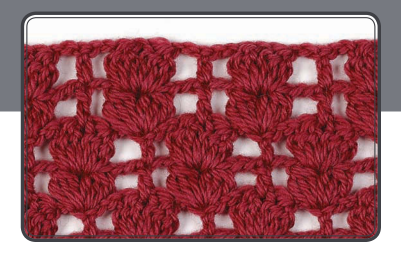
To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work (3-dc Cluster, ch 1, 3-dc Cluster) in ninth ch from hook (8 skipped chs count as first dc plus ch 2 and 3 skipped chs), ch 2, skip next 3 chs, dc in next ch, ★ ch 2, skip next 3 chs, work (3-dc Cluster, ch 1, 3-dc Cluster) in next ch, ch 2, skip next 3 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next ch-1 sp, ch 2, skip next ch-2 sp, dc in next dc, ★ ch 2, skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next ch-1 sp, ch 2, skip next ch-2 sp, dc in next dc; repeat from ★ across.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.



Row 3: Ch 2, turn; work 2-dc Cluster in first dc, ch 2, skip next ch-2 sp, dc in next ch-1 sp, ch 2, ★ skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next dc, ch 2, skip next ch-2 sp, dc in next ch-1 sp, ch 2; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, work 3-dc Cluster in last dc.

Row 4: Ch 2, turn; work 2-dc Cluster in first 3-dc Cluster, ch 2, skip next ch-2 sp, dc in next dc, ch 2, ★ skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next ch-1 sp, ch 2, skip next ch-2 sp, dc in next dc, ch 2; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, work 3-dc Cluster in last 2-dc Cluster.

Row 5: Ch 5, turn; skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next dc, ch 2, ★ skip next ch-2 sp, dc in next ch-1 sp, ch 2, skip next ch-2 sp, work (3-dc Cluster, ch 1, 3-dc Cluster) in next dc, ch 2; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last 2-dc Cluster.

39 PACIOUS

Chain a multiple of 12 + 11 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

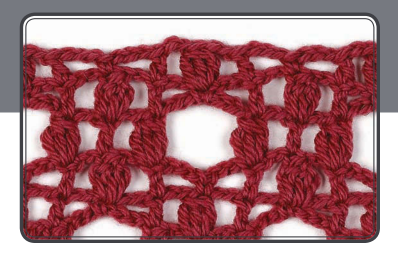
Row 1 (Right side): Work 3-dc Cluster in eighth ch from hook (7 skipped chs count as first dc plus ch 2 and 2 skipped chs), ch 2, skip next 2 chs, dc in next ch, ★ ch 3, skip next 2 chs, sc in next ch, ch 3, skip next 2 chs, dc in next ch, ch 2, skip next 2 chs, work 3-dc Cluster in next ch, ch 2, skip next 2 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; dc in next 3-dc Cluster, ch 2, ★ work 3-dc Cluster in next dc, ch 7, skip next sc, work 3-dc Cluster in next dc, ch 2, dc in next 3-dc Cluster, ch 2; repeat from ★ across to last dc, dc in last dc.

Row 3: Ch 5, turn; work 3-dc Cluster in next dc, ch 2, ★ dc in next 3-dc Cluster, ch 2, sc in next ch-7 sp, ch 2, dc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next dc, ch 2; repeat from ★ across to last dc, dc in last dc.

Row 4: Ch 6 (counts as first dc plus ch 3), turn; sc in next 3-dc Cluster, ch 3, dc in next dc, ★ ch 2, work 3-dc Cluster in next sc, ch 2, dc in next dc, ch 3, sc in next 3-dc Cluster, ch 3, dc in next dc; repeat from ★ across.



Row 5: Ch 10 (counts as first dc plus ch 7), turn; ★ skip next sc, work 3-dc Cluster in next dc, ch 2, dc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next dc, ch 7; repeat from ★ across to last 2 sts, skip next sc, dc in last dc

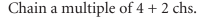
Row 6: Ch 5, turn; sc in next ch-7 sp, ch 2, ★ dc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next dc, ch 2, dc in next 3-dc Cluster, ch 2, sc in next ch-7 sp, ch 2; repeat from ★ across to last dc, dc in last dc.

Row 7: Ch 5, turn; work 3-dc Cluster in next sc, ch 2, dc in next dc, ★ ch 3, sc in next 3-dc Cluster, ch 3, dc in next dc, ch 2, work 3-dc Cluster in next sc, ch 2, dc in next dc; repeat from ★ across.

4 DROPS

4 BASKETS





To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

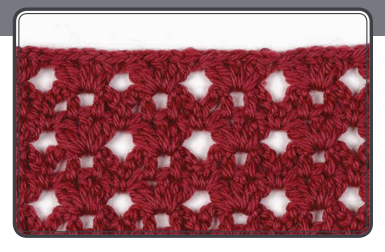
Row 1 (Right side): Sc in second ch from hook, ★ ch 2, skip next ch, work 2-dc Cluster in next ch, ch 2, skip next ch, sc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2), turn; sc in next 2-dc Cluster, ch 2, ★ work 2-dc Cluster in next sc, ch 2, sc in next 2-dc Cluster, ch 2; repeat from ★ across to last sc, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 2, work 2-dc Cluster in next sc, ch 2, \star sc in next 2-dc Cluster, ch 2, work 2-dc Cluster in next sc, ch 2; repeat from \star across to last dc, sc in last dc.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 5 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work 2-dc Cluster in fifth ch from hook (4 skipped chs count as first dc plus ch 1), ★ skip next 4 chs, work (2-dc Cluster, ch 1, dc, ch 1, 2-dc Cluster) in next ch; repeat from ★ across to last 5 chs, skip next 4 chs, work (2-dc Cluster, ch 1, dc) in last ch.

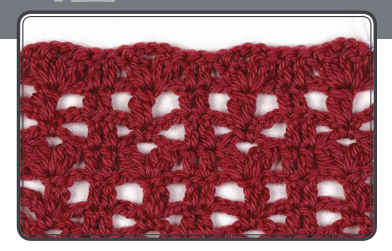
Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc), turn; dc in next ch-1 sp, ch 3, skip next 2-dc Cluster, sc in sp before next 2-dc Cluster (*Fig. 3, page 76*), ch 3, ★ dc in next ch-1 sp, ch 1, dc in next ch-1 sp, ch 3, skip next 2-dc Cluster, sc in sp before next 2-dc Cluster, ch 3; repeat from ★ across to last ch-1 sp, dc in last ch-1 sp and in last dc.

Row 3: Ch 4 (counts as first dc plus ch 1), turn; work 2-dc Cluster in first dc, ★ skip next 2 ch-3 sps, work (2-dc Cluster, ch 1, dc, ch 1, 2-dc Cluster) in next ch-1 sp; repeat from ★ across to last 2 ch-3 sps, skip last 2 ch-3 sps and next dc, work (2-dc Cluster, ch 1, dc) in last dc.

42 ESTIVA

43/OSTALGIA



Chain a multiple of 7 + 2 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1: Work (2-dc Cluster, ch 3, 2-dc Cluster) in sixth ch from hook (5 skipped chs count as first dc and 2 skipped chs), ★ skip next 2 chs, dc in next 2 chs, skip next 2 chs, work (2-dc Cluster, ch 3, 2-dc Cluster) in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, dc in last ch.

Row 2: Ch 6 (counts as first dc plus ch 3), turn; sc in next ch-3 sp, ch 3, \star skip next 2-dc Cluster, dc in next 2 dc, ch 3, sc in next ch-3 sp, ch 3; repeat from \star across to last 2 sts, skip next 2-dc Cluster, dc in last dc.

Row 3: Ch 5 (counts as first dc plus ch 2), turn; work 2-dc Cluster in next sc, ch 2, \star dc in next 2 dc, ch 2, work 2-dc Cluster in next sc, ch 2; repeat from \star across to last dc, dc in last dc.

Row 4: Ch 3 (counts as first dc), turn; work (2-dc Cluster, ch 3, 2-dc Cluster) in next 2-dc Cluster, ★ dc in next 2 dc, work (2-dc Cluster, ch 3, 2-dc Cluster) in next 2-dc Cluster; repeat from ★ across to last dc, dc in last dc.

Repeat Rows 2-4 for pattern.



Chain a multiple of 13 + 10 chs.

Row 1 (Wrong side): Sc in second ch from hook, ch 3, skip next 3 chs, (dc, ch 1, dc) in next ch, ch 3, skip next 3 chs, sc in next ch, \star ch 4, skip next 4 chs, sc in next ch, ch 3, skip next 3 chs, (dc, ch 1, dc) in next ch, ch 3, skip next 3 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one ch-4 sp), ★ YO, insert hook in ch-4 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-3 sp, (sc, ch 3) twice in next ch-1 sp, ★ skip next ch-3 sp, work 2-dc Cluster in next ch-4 sp, (ch 2, work 2-dc Cluster in same sp) twice, ch 3, skip next ch-3 sp, (sc, ch 3) twice in next ch-1 sp; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, skip next ch-3 sp, (dc, ch 1, dc) in next ch-3 sp, ch 3, ★ skip next ch-3 sp, sc in next ch-2 sp, ch 4, sc in next ch-2 sp, ch 3, skip next ch-3 sp, (dc, ch 1, dc) in next ch-3 sp, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, sc in last dc.

46 COSSAMER

Chain a multiple of 8 + 2 chs.

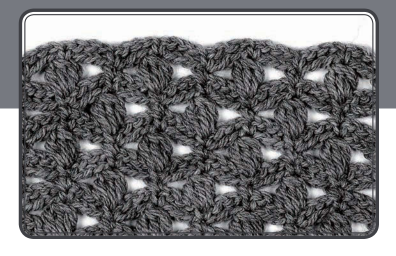
To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Sc in second ch from hook, ★ ch 3, skip next 3 chs, work 3-dc Cluster in next ch, ch 3, skip next 3 chs, sc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first sc, ★ ch 3, sc in next 3-dc Cluster, ch 3, sc in next sc; repeat from ★ across.

Row 3: Ch 6 (counts as first dc plus ch 3), turn; sc in next sc, ch 3, ★ work 3-dc Cluster in next sc, ch 3, sc in next sc, ch 3; repeat from ★ across to last sc, dc in last sc.



Row 4: Ch 1, turn; sc in first dc, ch 3, sc in next sc, ch 3, ★ sc in next 3-dc Cluster, ch 3, sc in next sc, ch 3; repeat from ★ across to last dc, sc in last dc.

Row 5: Ch 1, turn; sc in first sc, ★ ch 3, work 3-dc Cluster in next sc, ch 3, sc in next sc; repeat from ★ across.

Repeat Rows 2-5 for pattern.

ASPAINTY LACE

Chain a multiple of 8 + 2 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): (Sc, ch 5, slip st) in second ch from hook, ch 4, skip next 3 chs, work 3-dc Cluster in next ch, ch 4, ★ skip next 3 chs, (slip st, ch 5, sc, ch 5, slip st) in next ch, ch 4, skip next 3 chs, work 3-dc Cluster in next ch, ch 4; repeat from ★ across to last 4 chs, skip next 3 chs, (slip st, ch 5, sc) in last ch.



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 2: Ch 8 (counts as first tr plus ch 4), turn; skip next 2 sps, (slip st, ch 5, sc, ch 5, slip st) in next 3-dc Cluster, ch 4, ★ skip next 2 sps, work 3-dc Cluster in next sc (between ch-5 sps), ch 4, skip next 2 sps, (slip st, ch 5, sc, ch 5, slip st) in next 3-dc Cluster, ch 4; repeat from ★ across to last 2 sps, skip last 2 sps, tr in last sc.

Row 3: Ch 1, turn; (sc, ch 5, slip st) in first tr, ch 4, skip next 2 sps, work 3-dc Cluster in next sc (between ch-5 sps), ch 4, ★ skip next 2 sps, (slip st, ch 5, sc, ch 5, slip st) in next 3-dc Cluster, ch 4, skip next 2 sps, work 3-dc Cluster in next sc (between ch-5 sps), ch 4; repeat from ★ across to last 2 sps, skip last 2 sps, (slip st, ch 5, sc) in last tr.

Repeat Rows 2 and 3 for pattern.

4 CACE PILLARS

Chain a multiple of 14 + 3 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 2 chs, skip next 3 chs, work 3-dc Cluster in next ch, (ch 3, work 3-dc Cluster in same st) twice, ★ skip next 3 chs, dc in next 7 chs, skip next 3 chs, work 3-dc Cluster in next ch, (ch 3, work 3-dc Cluster in same st) twice; repeat from ★ across to last 7 chs, skip next 3 chs, dc in last 4 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 3 dc, ch 3, skip next ch-3 sp, sc in next 3-dc Cluster, ch 3, ★ skip next ch-3 sp and next 3-dc Cluster, dc in next 7 dc, ch 3, skip next ch-3 sp, sc in next 3-dc Cluster, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next 3-dc Cluster, dc in last 4 dc.



Row 3: Ch 3, turn; dc in next 3 dc, work 3-dc Cluster in next sc, (ch 3, work 3-dc Cluster in same st) twice,

★ dc in next 7 dc, work 3-dc Cluster in next sc, (ch 3, work 3-dc Cluster in same st) twice; repeat from ★ across to last 4 dc, dc in last 4 dc.

4/ECHO

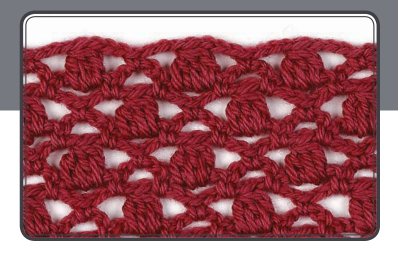
Chain a multiple of 8 + 5 chs.

Row 1 (Wrong side): Sc in seventh ch from hook (6 skipped chs count as first dc plus ch 2 and 1 skipped ch), \star ch 4, skip next 3 chs, sc in next ch; repeat from \star across to last 2 chs, ch 2, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-4 sp), ★ YO, insert hook in ch-4 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 1, turn; sc in first dc, ch 3, skip next ch-2 sp, work 3-dc Cluster in next ch-4 sp, ch 3, ★ sc in next ch-4 sp, ch 3, work 3-dc Cluster in next ch-4 sp, ch 3; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, sc in last dc.



Row 3: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; sc in next ch-3 sp, (ch 4, sc in next ch-3 sp) across to last sc, ch 2, dc in last sc.

Row 4: Ch 1, turn; sc in first dc, ch 4, skip next ch-2 sp, sc in next ch-4 sp, \star ch 3, work 3-dc Cluster in next ch-4 sp, ch 3, sc in next ch-4 sp; repeat from \star across to last ch-2 sp, ch 4, skip last ch-2 sp, sc in last dc.

Row 5: Ch 5, turn; sc in next ch-4 sp, (ch 4, sc in next sp) across to last sc, ch 2, dc in last sc.

Repeat Rows 2-5 for pattern.

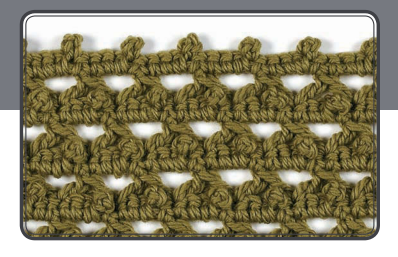
4 STITCH

Chain a multiple of 4 chs.

To work Picot, ch 3, slip st in third ch from hook.

Row 1 (Wrong side): Sc in second ch from hook, work Picot, (sc in next 4 chs, work Picot) across to last 2 chs, sc in last 2 chs.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.



To decrease, YO, insert hook in same sc as last st made, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next Picot and next 2 sc, insert hook in next sc, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; YO, insert hook in first sc, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next Picot and next 2 sc, insert hook in next sc, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, ch 3, (decrease, ch 3) across to last Picot, YO, insert hook in same sc as last st made, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip last Picot, insert hook in last sc, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook.

Row 3: Ch 1, turn; sc in first st, \star work (2 sc, Picot, sc) in next ch-3 sp, sc in next st; repeat from \star across to last ch-1 sp, sc in last ch-1 sp and in last dc.

Row 4: Ch 2, turn; skip first 2 sc, dc in next sc, (ch 3, decrease) across, ch 1, dc in same sc as last st made.

Row 5: Ch 1, turn; sc in first dc, work Picot, sc in next ch-1 sp and in next st, ★ work (2 sc, Picot, sc) in next ch-3 sp, sc in next st; repeat from ★ across.

Repeat Rows 2-5 for pattern.

4 OFFSET DIAMONDS

Chain a multiple of 6 + 5 chs.

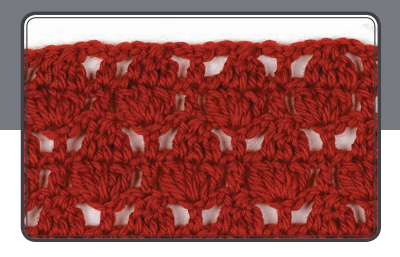
To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Dc in eighth ch from hook (7 skipped chs count as first dc plus ch 2 and 2 skipped chs), ★ ch 1, skip next 2 chs, work (2-dc Cluster, dc, 2-dc Cluster) in next ch, ch 1, skip next 2 chs, dc in next ch; repeat from ★ across to last 3 chs, ch 2, skip next 2 chs, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To decrease (uses next 3 sts), ★ YO, insert hook in **next** st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; skip next ch-2 sp, dc in next dc, ch 2, \star skip next ch-1 sp, dccrease, ch 2, skip next ch-1 sp, dc in next dc, ch 2; repeat from \star across to last ch-2 sp, skip last ch-2 sp, dc in last dc.



Row 3: Ch 4 (counts as first dc plus ch 1), turn; skip next ch-2 sp, work (2-dc Cluster, dc, 2-dc Cluster) in next dc, ch 1, \star dc in next decrease, ch 1, work (2-dc Cluster, dc, 2-dc Cluster) in next dc, ch 1; repeat from \star across to last ch-2 sp, skip last ch-2 sp, dc in last dc.

Row 4: Ch 5, turn; skip next ch-1 sp, decrease, ch 2, skip next ch-1 sp, dc in next dc, ★ ch 2, skip next ch-1 sp, decrease, ch 2, skip next ch-1 sp, dc in next dc; repeat from ★ across.

Row 5: Ch 5, turn; skip next ch-2 sp, dc in next decrease, ★ ch 1, skip next ch-2 sp, work (2-dc Cluster, dc, 2-dc Cluster) in next dc, ch 1, skip next ch-2 sp, dc in next decrease; repeat from ★ across to last ch-2 sp, ch 2, skip last ch-2 sp, dc in last dc.

5 Big & Bold

Chain a multiple of 12 + 2 chs.

Row 1 (Wrong side): Sc in second ch from hook and in next 3 chs, ch 7, \star skip next 5 chs, sc in next 7 chs, ch 7; repeat from \star across to last 9 chs, skip next 5 chs, sc in last 4 chs.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

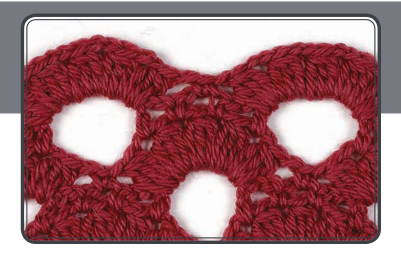
To work 3-dc Cluster (uses one sp), ★ YO, insert hook in sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 1, turn; sc in first sc, ★ ch 1, work 3-dc Cluster in next ch-7 sp, (ch 2, work 3-dc Cluster in same sp) 4 times, ch 1, skip next 3 sc, sc in next sc; repeat from ★ across.

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 3: Ch 7 (counts as first tr plus ch 3), turn; skip next ch-1 sp, dc in next ch-2 sp, ch 2, (sc in next ch-2 sp, ch 2) twice, dc in next ch-2 sp, \star ch 5, skip next 2 ch-1 sps, dc in next ch-2 sp, ch 2, (sc in next ch-2 sp, ch 2) twice, dc in next ch-2 sp; repeat from \star across to last ch-1 sp, ch 3, skip last ch-1 sp, tr in last sc.

To work 2-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.



Row 4: Ch 2, turn; work 2-dc Cluster in next ch-3 sp, (ch 2, work 3-dc Cluster in same sp) twice, ch 1, skip next ch-2 sp, sc in next ch-2 sp, ch 1, ★ skip next ch-2 sp, work 3-dc Cluster in next ch-5 sp, (ch 2, work 3-dc Cluster in same sp) 4 times, ch 1, skip next ch-2 sp, sc in next ch-2 sp, ch 1; repeat from ★ across to last 2 sps, skip next ch-2 sp, work 3-dc Cluster in next ch-3 sp, (ch 2, work 3-dc Cluster in same sp) twice.

Row 5: Ch 1, turn; sc in first 3-dc Cluster, ch 1, sc in next ch-2 sp, ch 2, dc in next ch-2 sp, ch 5, skip next 2 ch-1 sps, dc in next ch-2 sp, ch 2, ★ (sc in next ch-2 sp, ch 2) twice, dc in next ch-2 sp, ch 5, skip next 2 ch-1 sps, dc in next ch-2 sp, ch 2; repeat from ★ across to last ch-2 sp, sc in last ch-2 sp, ch 1, sc in last 2-dc Cluster.

Row 6: Ch 1, turn; sc in first sc, ch 1, skip next 2 sps, work 3-dc Cluster in next ch-5 sp, (ch 2, work 3-dc Cluster in same sp) 4 times, ch 1, ★ skip next ch-2 sp, sc in next ch-2 sp, ch 1, skip next ch-2 sp, work 3-dc Cluster in next ch-5 sp, (ch 2, work 3-dc Cluster in same sp) 4 times, ch 1; repeat from ★ across to last 2 sps, skip last 2 sps, sc in last sc.

5 Picot Lace

52 LUSTERED POSTS



Chain a multiple of 15 + 8 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 4 chs, ★ ch 3, skip next 2 chs, dc in next ch, ch 3, skip next 3 chs, dc in next ch, ch 3, skip next 2 chs, dc in next 6 chs; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

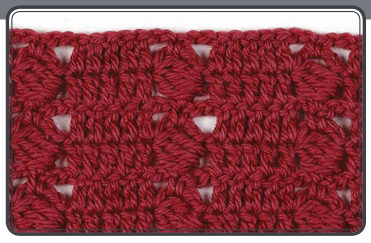
To work 2-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work Picot, ch 3, slip st in third ch from hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 5 dc, ★ skip next ch-3 sp, work 2-dc Cluster in next ch-3 sp, work (Picot, 2-dc Cluster in same sp) 4 times, skip next ch-3 sp, dc in next 6 dc; repeat from ★ across.

Row 3: Ch 3, turn; dc in next 5 dc, ★ ch 3, skip next Picot, sc in next 2-dc Cluster, ch 3, skip next 2 Picots, sc in next 2-dc Cluster, ch 3, skip next Picot and next 2-dc Cluster, dc in next 6 dc; repeat from ★ across.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 10 + 7 chs.

To work 3-dc Cluster (worked around one dc), ★ YO, insert hook from front to back around post of dc indicated (Fig. 1, page 75), YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ★ skip next 2 chs, dc in next ch, ch 3, work 3-dc Cluster around dc just made, skip next 2 chs, dc in next 5 chs; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 4 dc, \star ch 2, sc in next ch-3 sp, ch 2, skip next dc, dc in next 5 dc; repeat from \star across.

Row 3: Ch 3, turn; dc in next 4 dc, ★ skip next ch-2 sp, dc in next sc, ch 3, work 3-dc Cluster around dc just made, skip next ch-2 sp, dc in next 5 dc; repeat from ★ across.

530 IAMONDS

Chain a multiple of 24 + 14 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): Sc in second ch from hook, (ch 5, skip next 3 chs, sc in next ch) 3 times, ★ (ch 2, skip next ch, work 3-dc Cluster in next ch, ch 2, skip next ch, sc in next ch) 3 times, (ch 5, skip next 3 chs, sc in next ch) 3 times; repeat from ★ across.

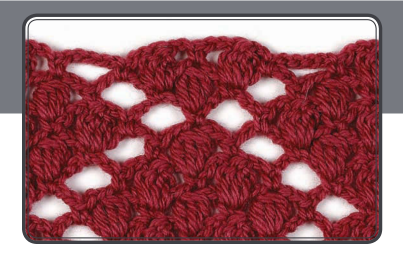
Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To treble crochet (abbreviated tr), YO twice, insert hook in sc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 2: Ch 6 (counts as first tr plus ch 2, now and throughout), turn; sc in next ch-5 sp, ch 5, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5, ★ skip next ch-2 sp, sc in next 3-dc Cluster, (ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster) twice, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5; repeat from ★ across to last ch-5 sp, sc in last ch-5 sp, ch 2, tr in last sc.

Row 3: Ch 1, turn; sc in first tr, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5, ★ skip next ch-2 sp, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, sc in last tr.

Row 4: Ch 6, turn; sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, (sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2) twice, sc in next ch-5 sp, ★ ch 5, skip next ch-2 sp, sc in next



3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, (sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2) twice, sc in next ch-5 sp; repeat from ★ across to last sc, ch 2, tr in last sc.

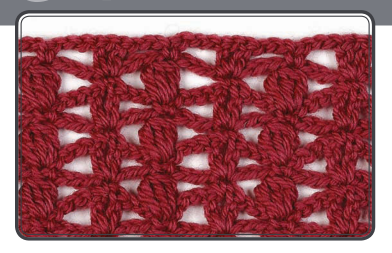
Row 5: Ch 1, turn; sc in first tr, ch 5, skip next 2 ch-2 sps, sc in next 3-dc Cluster, (ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster) twice, ch 5, ★ skip next ch-2 sp, sc in next ch-5 sp, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5, skip next ch-2 sp, sc in next 3-dc Cluster, (ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster) twice, ch 5; repeat from ★ across to last 2 ch-2 sps, skip last 2 ch-2 sps, sc in last tr.

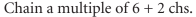
Row 6: Ch 6, turn; sc in next ch-5 sp, ch 5, skip next ch-2 sp, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2, ★ work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next ch-5 sp, ch 5, skip next ch-2 sp, sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2, sc in next 3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 2; repeat from ★ across to last sc, tr in last sc.

Row 7: Ch 1, turn; sc in first tr, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ch 5, skip next ch-2 sp, sc in next 3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp, ★ ch 2, work 3-dc Cluster in next sc, ch 2, (sc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next sc, ch 2) twice, sc in next ch-5 sp, ch 5, skip next ch-2 sp, sc in next 3-dc Cluster, ch 5, skip next ch-2 sp, sc in next ch-5 sp; repeat from ★ across to last ch-2 sp, ch 5, skip last ch-2 sp, sc in last tr.

54 REGENCY







Row 1 (Wrong side): Sc in second ch from hook, \star ch 3, skip next 2 chs, (dc, ch 1, dc) in next ch, ch 3, skip next 2 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-3 sp, sc in next ch-1 sp, ch 3, ★ skip next ch-3 sp, work 3-dc Cluster in next sc, ch 3, skip next ch-3 sp, sc in next ch-1 sp, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, skip next ch-3 sp, (dc, ch 1, dc) in next sc, ch 3, ★ skip next ch-3 sp, sc in next 3-dc Cluster, ch 3, skip next ch-3 sp, (dc, ch 1, dc) in next sc, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, sc in last dc.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 8 chs.

To work 3-dc Cluster (worked around one dc), ★ YO, insert hook from **front** to **back** around post of dc indicated (*Fig. 1, page 75*), YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), ★ ch 3, work 3-dc Cluster around last dc made, skip next 2 chs, dc in next 2 chs; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc), turn; dc in next dc, ★ ch 3, work 3-dc Cluster around last dc made, skip next ch-3, dc in next 2 dc; repeat from ★ across.

56ARMONY

Chain a multiple of 8 + 3 chs.

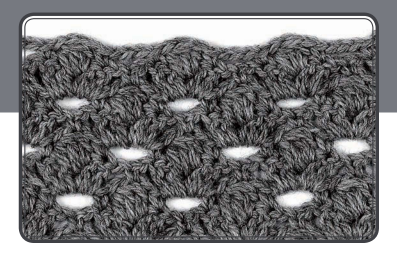
To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Dc in third ch from hook, ch 1, skip next ch, sc in next ch, ch 3, skip next 3 chs, sc in next ch, ch 1, \star skip next ch, work 3-dc Cluster in next ch, ch 1, skip next ch, sc in next ch, ch 3, skip next 3 chs, sc in next ch, ch 1; repeat from \star across to last 2 chs, skip next ch, work 2-dc Cluster in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first 2-dc Cluster, ch 1, skip next ch-1 sp, (2 dc, ch 1) twice in next ch-3 sp, \star skip next ch-1 sp, sc in next 3-dc Cluster, ch 1, skip next ch-1 sp, (2 dc, ch 1) twice in next ch-3 sp; repeat from \star across to last ch-1 sp, skip last ch-1 sp, sc in last dc.



Row 3: Ch 4 (counts as first dc plus ch 1), turn; sc in next dc, ch 1, work 3-dc Cluster in next ch-1 sp, ch 1, skip next dc, sc in next dc, ★ ch 3, skip next 2 ch-1 sps, sc in next dc, ch 1, work 3-dc Cluster in next ch-1 sp, ch 1, skip next dc, sc in next dc; repeat from ★ across to last sc, ch 1, dc in last sc.

Row 4: Ch 3 (counts as first dc), turn; 2 dc in next ch-1 sp, ch 1, skip next ch-1 sp, sc in next 3-dc Cluster, ch 1, ★ skip next ch-1 sp, (2 dc, ch 1) twice in next ch-3 sp, skip next ch-1 sp, sc in next 3-dc Cluster, ch 1; repeat from ★ across to last 2 ch-1 sps, skip next ch-1 sp, 2 dc in last ch-1 sp, dc in last dc.

Row 5: Ch 2, turn; dc in first dc, ch 1, skip next dc, sc in next dc, ch 3, skip next 2 ch-1 sps, sc in next dc, ch 1, ★ work 3-dc Cluster in next ch-1 sp, ch 1, skip next dc, sc in next dc, ch 3, skip next 2 ch-1 sps, sc in next dc, ch 1; repeat from ★ across to last 2 dc, skip next dc, work 2-dc Cluster in last dc.

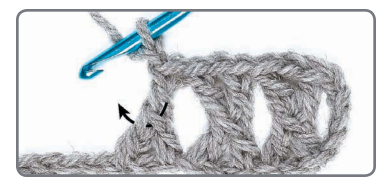
5 Hugs & Kisses

Chain a multiple of 3 + 5 chs.

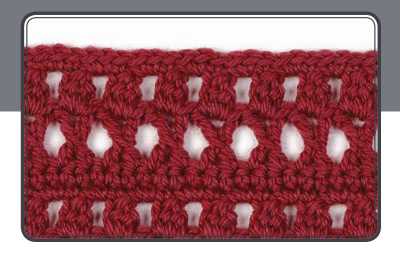
To treble crochet (abbreviated tr), YO twice, insert hook in st indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 1 (Right side): YO twice, insert hook in fifth ch from hook (4 skipped chs count as first tr), YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, skip next ch, insert hook in next ch, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 1, dc in center 2 loops of previous st made (Fig. A), ★ YO twice, insert hook in next ch, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, skip next ch, insert hook in next ch, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 1, dc in center 2 loops of previous st made; repeat from ★ across to last ch, tr in last ch.

Fig. A



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.



To work 3-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

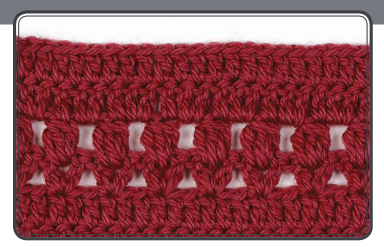
Row 2: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next ch-1 sp, (ch 2, work 3-dc Cluster in next ch-1 sp) across to last 2 sts, ch 1, skip next st, dc in last tr.

Row 3: Ch 1, turn; sc in first dc and in next ch-1 sp, sc in next 3-dc Cluster, (2 sc in next ch-2 sp, sc in next 3-dc Cluster) across to last ch-1 sp, sc in last ch-1 sp and in last dc.

Row 4: Ch 1, turn; sc in each sc across.

Row 5: Ch 4 (counts as first tr), turn; ★ YO twice, insert hook in next sc, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, skip next sc, insert hook in next sc, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 1, dc in center 2 loops of previous st made; repeat from ★ across to last sc, tr in last sc.

5 ROSEBUDS



Chain a multiple of 3 + 2 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc and in each dc across.

Row 3: Ch 3, turn; (dc, ch 1, dc) in next dc, ★ skip next 2 dc, (dc, ch 1, dc) in next dc; repeat from ★ across to last dc, dc in last dc.

To work 3-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 4: Ch 3, turn; work 3-dc Cluster in next ch-1 sp, (ch 2, work 3-dc Cluster in next ch-1 sp) across to last 2 dc, skip next dc, dc in last dc.

Row 5: Ch 3, turn; (dc in next 3-dc Cluster, 2 dc in next ch-2 sp) across to last 2 sts, dc in last 2 sts.

Repeat Rows 2-5 for pattern.

59 ZACED COLUMNS



Chain a multiple of 6 + 2 chs.

To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1: Sc in second ch from hook, \star ch 3, skip next ch, work 3-dc Cluster in next ch, ch 3, skip next 3 chs, sc in next ch; repeat from \star across.

Row 2: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-3 sp, sc in next 3-dc Cluster, ch 3, work 3-dc Cluster in next ch-3 sp, ★ ch 3, skip next ch-3 sp, sc in next 3-dc Cluster, ch 3, work 3-dc Cluster in next ch-3 sp; repeat from ★ across to last sc, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, work 3-dc Cluster in next ch-3 sp, ch 3, skip next ch-3 sp, ★ sc in next 3-dc Cluster, ch 3, work 3-dc Cluster in next ch-3 sp, ch 3, skip next ch-3 sp; repeat from ★ across to last dc, sc in last dc.

Repeat Rows 2 and 3 for pattern.

6 PAISIES GALORE

Chain a multiple of 8 + 5 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work 2-dc Cluster in third ch from hook, (skip next 3 chs, work 3-dc Cluster in next ch) twice, ch 3, work 2-dc Cluster in third ch from hook, ★ ch 3, skip next ch, sc in next ch, ch 5, work 2-dc Cluster in third ch from hook, skip next ch, work 3-dc Cluster in next ch, skip next 3 chs, work 3-dc Cluster in next ch, ch 3, work 2-dc Cluster in third ch from hook; repeat from ★ across to last 2 chs, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To decrease (uses next 2 sps), ★ YO, insert hook in **next** sp, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; skip next ch-sp, work (3-dc Cluster, ch 3, 3-dc Cluster) in next 3-dc Cluster, ch 1, ★ skip next ch-sp, decrease, ch 1, skip next ch-sp, work (3-dc Cluster, ch 3, 3-dc Cluster) in next 3-dc Cluster, ch 1; repeat from ★ across to last ch-sp, skip last ch-sp, dc in next ch (at base of 2-dc Cluster).



Row 3: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-1 sp, sc in next ch-3 sp, ★ ch 5, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in next 3-dc Cluster, skip next decrease, work 3-dc Cluster in next 3-dc Cluster, ch 3, work 2-dc Cluster in third ch from hook, ch 3, sc in next ch-3 sp; repeat from ★ across to last ch-1 sp, ch 3, skip last ch-1 sp, dc in last dc.

Row 4: Ch 3 (counts as first dc), turn; dc in next ch-3 sp, ch 1, decrease beginning in same sp, ch 1, ★ skip next ch-sp, work (3-dc Cluster, ch 3, 3-dc Cluster) in next 3-dc Cluster, ch 1, skip next ch-sp, decrease, ch 1; repeat from ★ across to last dc, dc in same ch-3 sp as last decrease made and in last dc.

Row 5: Ch 5, turn; work 2-dc Cluster in third ch from hook, skip first dc, work 3-dc Cluster in next dc, ★ skip next 2 ch-1 sps, work 3-dc Cluster in next 3-dc Cluster, ch 3, work 2-dc Cluster in third ch from hook, ch 3, sc in next ch-3 sp, ch 5, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in next 3-dc Cluster; repeat from ★ across to last 2 ch-1 sps, skip last 2 ch-1 sps, work 3-dc Cluster in next dc, ch 3, work 2-dc Cluster in third ch from hook, dc in last dc.

NOMALY





Chain a multiple of 4 + 5 chs.

Row 1 (Wrong side): Dc in fifth ch from hook (4 skipped chs count as first dc plus ch 1), skip next 3 chs, dc in next ch, ★ (ch 1, dc in same ch) twice, skip next 3 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 1, turn; work (sc, ch 3, 2-dc Cluster) in first dc, skip next dc, sc in next dc, ★ ch 3, work 2-dc Cluster in same st, skip next 2 dc, sc in next dc; repeat from ★ across.

Row 3: Ch 4 (counts as first dc plus ch 1), turn; dc in first sc, skip next ch-3 sp, dc in next sc, \star (ch 1, dc in same st) twice, skip next ch-3 sp, dc in next sc; repeat from \star across.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 6 + 1 ch.

Row 1 (Right side): (Dc, ch 1, dc) in fifth ch from hook (4 skipped chs count as first dc and 1 skipped ch),

- ★ skip next 2 chs, (dc, ch 1, dc) in next ch; repeat from
- ★ across to last 2 chs, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 2-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; work (2-dc Cluster, ch 3, 2-dc Cluster) in next ch-1 sp, ★ ch 1, skip next ch-1 sp, work (2-dc Cluster, ch 3, 2-dc Cluster) in next ch-1 sp; repeat from ★ across to last 2 dc, skip next dc, dc in last dc.

Row 3: Ch 3, turn; (dc, ch 1, dc) in next sp and in each sp across to last 2 sts, skip next 2-dc Cluster, dc in last dc.

Repeat Rows 2 and 3 for pattern.

URPRISE



Chain a multiple of 3 + 4 chs.

Row 1 (Right side): (Dc, ch 1, dc) in fifth ch from hook (4 skipped chs count as first dc and 1 skipped ch), ★ skip next 2 chs, (dc, ch 1, dc) in next ch; repeat from ★ across to last 2 chs, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; (dc, ch 1, dc) in each ch-1 sp across to last 2 dc, skip next dc, dc in last dc.

To work 2-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 3: Ch 3, turn; ★ skip next dc, dc in next dc, ch 1, working **around** dc just made, work 2-dc Cluster in skipped dc; repeat from ★ across to last dc, dc in last dc.

Rows 4-6: Ch 3, turn; (dc, ch 1, dc) in each ch-1 sp across to last 2 dc, skip next dc, dc in last dc.

Repeat Rows 3-6 for pattern.

6 PLIT CLUSTERS



Chain a multiple of 10 + 7 chs.

To decrease (uses next 5 chs), ★ † YO, insert hook in **next** ch, YO and pull up a loop, YO and draw through 2 loops on hook †; repeat from ★ once **more**, skip next ch, repeat from † to † twice, YO and draw through all 5 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ★ ch 2, decrease, ch 2, dc in next 5 chs; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work Split Cluster (uses next 2 ch-2 sps), ★ YO, insert hook in next ch-2 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in same ch-2 sp, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 5 loops on hook.

Row 2: Ch 3 (**counts as first dc**), turn; dc in next 4 dc, ★ ch 2, work Split Cluster, ch 2, dc in next 5 dc; repeat from ★ across.

65ZEANIN' LEFT

Chain a multiple of 6 + 5 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), ch 2, ★ skip next 2 chs, dc in next ch, ch 2; repeat from ★ across to last 4 chs, skip next 2 chs, dc in last 2 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one ch-2 sp), ★ YO, insert hook in ch-2 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; work (3-dc Cluster, ch 4, dc) in next ch-2 sp, ★ skip next ch-2 sp, work (3-dc Cluster, ch 4, dc) in next ch-2 sp; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last 2 dc.



Row 3: Ch 3, turn; dc in next dc, ch 2, dc in next ch-4 sp, ch 2, ★ dc in next 3-dc Cluster, ch 2, dc in next ch-4 sp, ch 2; repeat from ★ across to last 3-dc Cluster, dc in last 3-dc Cluster and in last dc.

Repeat Rows 2 and 3 for pattern.

ROCESSION

Chain a multiple of 3 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc and in each dc across.

To work 2-dc Cluster (uses one ch), ★ YO, insert hook in ch indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.



To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 3: Ch 2, turn; skip first dc, dc in next dc, ch 3, work 2-dc Cluster in third ch from hook, ★ work 3-dc Cluster, ch 3, work 2-dc Cluster in third ch from hook; repeat from ★ across to last 2 dc, (YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook) twice, YO and draw through all 3 loops on hook.

Row 4: Ch 3, turn; dc in first st, (skip next ch-sp, 3 dc in next 3-dc Cluster) across to last ch-sp, skip last ch-sp, 2 dc in last dc.

Rows 5 and 6: Ch 3, turn; dc in next dc and in each dc across.

Repeat Rows 3-6 for pattern.



Chain a multiple of 8 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ch 2, work 3-dc Cluster in next ch, skip next 2 chs, work 3-dc Cluster in next ch, ch 2, ★ dc in next 4 chs, ch 2, work 3-dc Cluster in next ch, skip next 2 chs, work 3-dc Cluster in next ch, ch 2; repeat from ★ across to last 5 chs, dc in last 5 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 4 dc, skip next ch-2 sp, work (3-dc Cluster, ch 2, 3-dc Cluster) in next 3-dc Cluster, ★ skip next ch-2 sp, dc in next 4 dc, skip next ch-2 sp, work (3-dc Cluster, ch 2, 3-dc Cluster) in next 3-dc Cluster; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last 5 dc.

Row 3: Ch 5 (counts as first dc plus ch 2), turn; work 3-dc Cluster in next dc, skip next 2 dc, work 3-dc Cluster in next dc, ch 2, ★ dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, ch 2, work 3-dc Cluster in next dc, skip next 2 dc, work 3-dc Cluster in next dc, ch 2; repeat from ★ across to last dc, dc in last dc.



Row 4: Ch 3, turn; skip next ch-2 sp, work (3-dc Cluster, ch 2, 3-dc Cluster) in next 3-dc Cluster, ★ skip next ch-2 sp, dc in next 4 dc, skip next ch-2 sp, work (3-dc Cluster, ch 2, 3-dc Cluster) in next 3-dc Cluster; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last dc.

Row 5: Ch 3, turn; dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster, ★ ch 2, work 3-dc Cluster in next dc, skip next 2 dc, work 3-dc Cluster in next dc, ch 2, dc in next 3-dc Cluster, 2 dc in next ch-2 sp, dc in next 3-dc Cluster; repeat from ★ across to last dc, dc in last dc.

68 RIDDLE

Chain a multiple of 4 + 2 chs.

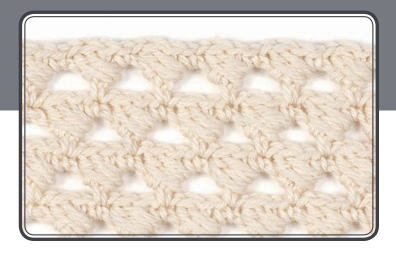
Row 1 (Wrong side): Sc in second ch from hook, \star ch 5, skip next 3 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one sp), ★ YO, insert hook in sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through 3 loops on hook.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; sc in next ch-5 sp, ★ dc in next ch-5 sp, working around dc just made, work 2-dc Cluster in same sp as last sc made, ch 1, sc in same sp as last dc made; repeat from ★ across to last sc, ch 2, dc in last sc.

Row 3: Ch 5, turn; sc in next sc, ★ ch 5, skip next 2-dc Cluster and next dc, sc in next sc; repeat from ★ across to last dc, ch 2, dc in last dc.



Row 4: Ch 1, turn; sc in first dc, skip next ch-2 sp, dc in next ch-5 sp, working **around** dc just made, work 2-dc Cluster in skipped ch-2 sp, ★ ch 1, sc in same sp as last dc made, dc in next sp, working **around** dc just made, work 2-dc Cluster in same sp as last sc made; repeat from ★ across to last dc, ch 1, sc in last dc.

Row 5: Ch 1, turn; sc in first sc, ★ ch 5, skip next 2-dc Cluster and next dc, sc in next sc; repeat from ★ across.

Repeat Rows 2-5 for pattern.

NUGGLE UP

Chain a multiple of 4 + 3 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work (2-dc Cluster, ch 2, 2-dc Cluster) in fifth ch from hook (4 skipped chs count as first dc and 1 skipped ch), skip next ch, dc in next ch, ★ skip next ch, work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.



To work Back Post double crochet (abbreviated BPdc), YO, insert hook from back to front around post of st indicated (Fig. 1, page 75), YO and pull up a loop (3 loops on hook), (YO and draw through 2 loops on hook) twice.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp, ★ skip next 2-dc Cluster, work BPdc around next dc, work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, dc in last dc.

To work Front Post double crochet (abbreviated FPdc), YO, insert hook from front to back around post of BPdc indicated (Fig. 1, page 75), YO and pull up a loop (3 loops on hook), (YO and draw through 2 loops on hook) twice.

Row 3: Ch 3, turn; work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp, ★ skip next 2-dc Cluster, work FPdc around next BPdc, work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, dc in last dc.

Row 4: Ch 3, turn; work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp, ★ skip next 2-dc Cluster, work BPdc around next FPdc, work (2-dc Cluster, ch 2, 2-dc Cluster) in next ch-2 sp; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, dc in last dc.

Repeat Rows 3 and 4 for pattern.

7 ELICITY

Chain a multiple of 8 + 3 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 2-dc Cluster decrease (uses next 7 dc), YO, insert hook in next dc, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in same dc, YO and pull up a loop, YO and draw through 2 loops on hook (3 loops on hook), ★ YO, skip next 2 dc, insert hook in next dc, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in same st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 7 loops on hook.

Row 2: Ch 6 (counts as first dc plus ch 3), turn; work 2-dc Cluster decrease, ch 3, dc in next dc, ★ ch 3, work 2-dc Cluster decrease, ch 3, dc in next dc; repeat from ★ across.



To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 3: Ch 3 (counts as first dc, now and throughout), turn; ★ work 2-dc Cluster in next 2-dc Cluster decrease, (ch 2, work 2-dc Cluster in same st) twice, dc in next dc; repeat from ★ across.

Row 4: Ch 1, turn; sc in first dc, ★ (sc in next 2-dc Cluster, 2 sc in next ch-2 sp) twice, sc in next 2-dc Cluster and in next dc; repeat from ★ across.

Row 5: Ch 3, turn; dc in next sc and in each sc across.

PACED POSIES

Chain a multiple of 10 + 6 chs.

Row 1 (Right side): Dc in sixth ch from hook (5 skipped chs count as first dc plus ch 1 and 1 skipped ch), ★ ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; dc in next dc, (ch 1, dc in next dc) across.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 3: Ch 4, turn; dc in next dc, ★ ch 2, work 3-dc Cluster in next dc, skip next dc, work 3-dc Cluster in next dc, ch 2, dc in next dc, ch 1, dc in next dc; repeat from ★ across.



Row 4: Ch 4, turn; dc in next dc, ★ work (3-dc Cluster, ch 3, 3-dc Cluster) in next 3-dc Cluster, skip next ch-2 sp, dc in next dc, ch 1, dc in next dc; repeat from ★ across.

Row 5: Ch 4, turn; dc in next dc, ★ ch 1, dc in next 3-dc Cluster, ch 1, dc in next ch-3 sp, ch 1, dc in next 3-dc Cluster, (ch 1, dc in next dc) twice; repeat from ★ across.

Repeat Rows 2-5 for pattern.

PIRES

Chain a multiple of 7 + 1 ch.

Row 1 (Wrong side): Sc in second ch from hook, skip next 2 chs, 5 dc in next ch, ★ skip next 2 chs, sc in next 2 chs, skip next 2 chs, 5 dc in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, sc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; skip first 2 sts, work 3-dc Cluster, ch 2, \star skip next dc, dc in next 2 sc, ch 2, skip next dc, work 3-dc Cluster, ch 2; repeat from \star across to last 2 sts, skip next dc, dc in last sc.

To work Front Post double crochet (abbreviated FPdc), YO, insert hook from front to back around post of 3-dc Cluster indicated (Fig. 1, page 75), YO and pull up a loop (3 loops on hook), (YO and draw through 2 loops on hook) twice.

Row 3: Ch 5, turn; work FPdc around next 3-dc Cluster, ch 2, ★ dc in next 2 dc, ch 2, work FPdc around next 3-dc Cluster, ch 2; repeat from ★ across to last dc, dc in last dc.

Row 4: Ch 1, turn; sc in first dc, 2 sc in next ch-2 sp, sc in next FPdc, 2 sc in next ch-2 sp, ★ sc in next 2 dc, 2 sc in next ch-2 sp, sc in next FPdc, 2 sc in next ch-2 sp; repeat from ★ across to last dc, sc in last dc.

Row 5: Ch 1, turn; sc in first sc, skip next 2 sc, 5 dc in next sc, \star skip next 2 sc, sc in next 2 sc, skip next 2 sc, 5 dc in next sc; repeat from \star across to last 3 sc, skip next 2 sc, sc in last sc.

Repeat Rows 2-5 for pattern.

739N & OUT

Chain a multiple of 8 + 2 chs.

To decrease (uses next 2 sts), ★ YO, insert hook in **next** st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Dc in third ch from hook, ch 1, skip next 2 chs, (dc, ch 3, dc) in next ch, ch 1, \star YO, skip next ch, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next 3 chs, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, ch 1, skip next ch, (dc, ch 3, dc) in next ch, ch 1; repeat from \star across to last 4 chs, skip next 2 chs, decrease.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2), turn; skip next ch, dc in next dc, 2 dc in next ch-3 sp, dc in next dc, ch 2, skip next ch, dc in next st, \star ch 2, skip next ch, dc in next dc, 2 dc in next ch-3 sp, dc in next dc, ch 2, skip next ch, dc in next st; repeat from \star across.

To work 2-dc Cluster (uses next 4 dc), YO, insert hook in next dc, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next 2 dc, insert hook in next dc, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook.



Row 3: Ch 4 (counts as first dc plus ch 1), turn; dc in first dc, ch 1, work 2-dc Cluster, \star ch 1, (dc, ch 3, dc) in next dc, ch 1, work 2-dc Cluster; repeat from \star across to last dc, (ch 1, dc) twice in last dc.

Row 4: Ch 3 (counts as first dc), turn; skip next ch, dc in next dc, ch 2, skip next ch, dc in next 2-dc Cluster, ch 2, skip next ch, dc in next dc, \star 2 dc in next ch-3 sp, dc in next dc, ch 2, skip next ch, dc in next 2-dc Cluster, ch 2, skip next ch, dc in next dc; repeat from \star across to last 2 sts, skip next ch, dc in last dc.

Row 5: Ch 2, turn; dc in next dc, ch 1, (dc, ch 3, dc) in next dc, ch 1, ★ work 2-dc Cluster, ch 1, (dc, ch 3, dc) in next dc, ch 1; repeat from ★ across to last 2 dc, decrease.

WBBINS 1







Chain a multiple of 2 chs.

Row 1 (Right side): Sc in second ch from hook, ★ pull up a loop in same ch as last st made and in next 2 chs, YO and draw through all 4 loops on hook, ch 1; repeat from ★ across, sc in same ch as last st made.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first sc, ★ working in chs and sts, pull up a loop in same st as last st made and in next 2 sts, YO and draw through all 4 loops on hook, ch 1; repeat from ★ across to last sc, sc in last sc.

Repeat Row 2 for pattern.

Chain a multiple of 2 + 6 chs.

Row 1: YO, insert hook in fifth ch from hook (4 skipped chs count as first dc plus ch 1), YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next ch, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, ch 1, ★ YO, insert hook in same ch as last st made, YO and pull up a loop, YO and draw through 2 loops on hook, YO, skip next ch, insert hook in next ch, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, ch 1; repeat from ★ across to last ch, dc in last ch.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; (YO, insert hook in next ch-1 sp, YO and pull up a loop, YO and draw through 2 loops on hook) twice, YO and draw through all 3 loops on hook, ch 1, ★ YO, insert hook in same ch-1 sp as last st made, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in next ch-1 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 3 loops on hook, ch 1; repeat from ★ across to last dc, dc in last dc.

WILL BLOOM

Chain a multiple of 22 + 15 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

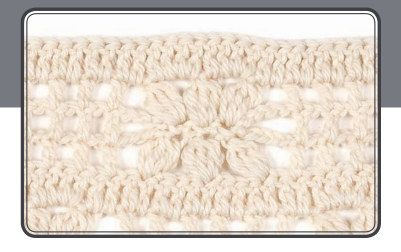
To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 7 (counts as first dc plus ch 4, now and throughout), turn; skip first 2 dc, work 3-dc Cluster in next dc, (ch 1, skip next 3 dc, work 3-dc Cluster in next dc) twice, ch 4, skip next dc, dc in next dc, ★ (ch 1, skip next dc, dc in next dc) 5 times, ch 4, skip next dc, work 3-dc Cluster in next dc, (ch 1, skip next 3 dc, work 3-dc Cluster in next dc) twice, ch 4, skip next dc, dc in next dc; repeat from ★ across.

Row 3: Ch 7, turn; sc in next 3-dc Cluster, (skip next ch, sc in next 3-dc Cluster) twice, ch 4, dc in next dc, ★ (ch 1, dc in next dc) 5 times, ch 4, sc in next 3-dc Cluster, (skip next ch, sc in next 3-dc Cluster) twice, ch 4, dc in next dc; repeat from ★ across.

Row 4: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next sc, (ch 3, work 3-dc Cluster in next sc) twice, ch 1, ★ (dc in next dc, ch 1) 6 times, work 3-dc Cluster in next sc, (ch 3, work 3-dc Cluster in next sc) twice, ch 1; repeat from ★ across to last dc, dc in last dc.

Row 5: Ch 3 (counts as first dc, now and throughout), turn; dc in next ch-1 sp and in next 3-dc Cluster, (3 dc in next ch-3 sp, dc in next 3-dc Cluster) twice, ★ (dc in next ch-1 sp and in next dc) 6 times, dc in next ch-1 sp and in next 3-dc Cluster, (3 dc in next ch-3 sp, dc in next 3-dc Cluster) twice; repeat from ★ across to last ch-1 sp, dc in last ch-1 sp and in last dc.



Row 6: Ch 3, turn; dc in next dc, (ch 1, skip next dc, dc in next dc) 5 times, ★ ch 4, skip next dc, work 3-dc Cluster in next dc, (ch 1, skip next 3 dc, work 3-dc Cluster in next dc) twice, ch 4, skip next dc, dc in next dc, (ch 1, skip next dc, dc in next dc) 5 times; repeat from ★ across to last dc, dc in last dc.

Row 7: Ch 3, turn; dc in next dc, (ch 1, dc in next dc) 5 times, ★ ch 4, sc in next 3-dc Cluster, (skip next ch, sc in next 3-dc Cluster) twice, ch 4, dc in next dc, (ch 1, dc in next dc) 5 times; repeat from ★ across to last dc, dc in last dc.

Row 8: Ch 3, turn; dc in next dc, (ch 1, dc in next dc) 5 times, ★ ch 1, work 3-dc Cluster in next sc, (ch 3, work 3-dc Cluster in next sc) twice, (ch 1, dc in next dc) 6 times; repeat from ★ across to last dc, dc in last dc.

Row 9: Ch 3, turn; dc in next dc, (dc in next ch-1 sp and in next dc) 5 times, ★ dc in next ch-1 sp and in next 3-dc Cluster, (3 dc in next ch-3 sp, dc in next 3-dc Cluster) twice, (dc in next ch-1 sp and in next dc) 6 times; repeat from ★ across to last dc, dc in last dc.

EYELETS

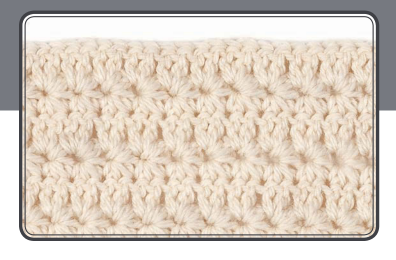
Chain a multiple of 2 + 5 chs.

Row 1 (Right side): Pull up a loop in second ch from hook and in next 4 chs, YO and draw through all 6 loops on hook (**beginning eyelet made**), ★ ch 2, pull up a loop in second ch from hook, in center of previous eyelet (*Fig. A*), in same ch as last eyelet made and in next 2 chs, YO and draw through all 6 loops on hook (**eyelet made**); repeat from ★ across to last ch, ch 1 to close last eyelet made, dc in last ch.

Fig. A



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.



Row 2: Ch 3 (**counts as first dc**), turn; 2 dc in center of each eyelet across, dc in turning ch.

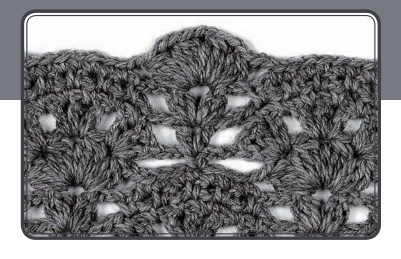
Row 3: Ch 3, turn; pull up a loop in second ch from hook, in next ch, and in first 3 dc, YO and draw through all 6 loops on hook (**beginning eyelet made**), ★ ch 2, pull up a loop in second ch from hook, in center of previous eyelet, in same dc as last st made and in next 2 dc, YO and draw through all 6 loops on hook (**eyelet made**); repeat from ★ across to last dc, ch 1 to close last eyelet made, dc in last dc.

Repeat Rows 2 and 3 for pattern.

782 ÉNETIAN LACE

Chain a multiple of 14 + 2 chs.

To work 3-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 1 (Right side): Sc in second ch from hook and in next 3 chs, ch 2, skip next 3 chs, work (3-dc Cluster, ch 2) 4 times in next ch, ★ skip next 3 chs, sc in next 7 chs, ch 2, skip next 3 chs, work (3-dc Cluster, ch 2) 4 times in next ch; repeat from ★ across to last 7 chs, skip next 3 chs, sc in last 4 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first sc, \star ch 2, skip next ch-2 sp, (dc, ch 1) 3 times in each of next 2 ch-2 sps, dc in next ch-2 sp, (ch 1, dc in same sp) twice, ch 2, skip next ch-2 sp and next 3 sc, sc in next sc; repeat from \star across.

Row 3: Ch 3 (counts as first dc), turn; dc in first sc, ch 2, skip next 2 sps, (sc in next ch-1 sp, ch 2) 6 times, \star skip next 2 sps, (dc, ch 1, dc) in next sc, ch 2, skip next 2 sps, (sc in next ch-1 sp, ch 2) 6 times; repeat from \star across to last 2 sps, skip last 2 sps, 2 dc in last sc.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 4: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; work 2-dc Cluster in first dc, ch 2, skip next ch-2 sp, (sc in next ch-2 sp, ch 2) 5 times, ★ skip next ch-2 sp, work (2-dc Cluster, ch 2) twice in next ch-1 sp, skip next ch-2 sp, (sc in next ch-2 sp, ch 2) 5 times; repeat from ★ across to last ch-2 sp, skip last ch-2 sp and next dc, work (2-dc Cluster, ch 1, dc) in last dc.

Row 5: Ch 4, turn; work 3-dc Cluster in next ch-1 sp, ch 2, skip next ch-2 sp, sc in next ch-2 sp, (sc in next sc and in next ch-2 sp) 3 times, ch 2, ★ skip next ch-2 sp, work (3-dc Cluster, ch 2) 4 times in next ch-2 sp, skip next ch-2 sp, sc in next ch-2 sp, (sc in next sc and in next ch-2 sp) 3 times, ch 2; repeat from ★ across to last 2 sps, skip next ch-2 sp, work 3-dc Cluster in last ch-1 sp, ch 1, dc in last dc.

Row 6: Ch 4, turn; dc in first dc, (ch 1, dc) 3 times in next ch-1 sp, ch 2, skip next ch-2 sp and next 3 sc, sc in next sc, ch 2, \star skip next ch-2 sp, (dc, ch 1) 3 times in each of next 2 ch-2 sps, dc in next ch-2 sp, (ch 1, dc in same sp) twice, ch 2, skip next ch-2 sp and next 3 sc, sc in next sc, ch 2; repeat from \star across to last 2 sps, skip next ch-2 sp, (dc, ch 1) 3 times in last ch-1 sp, (dc, ch 1, dc) in last dc.

Row 7: Ch 1, turn; (sc in next ch-1 sp, ch 2) 3 times, skip next 2 sps, (dc, ch 1, dc) in next sc, ch 2, \star skip next 2 sps, (sc in next ch-1 sp, ch 2) 6 times, skip next 2 sps, (dc, ch 1, dc) in next sc, ch 2; repeat from \star across to last 5 sps, skip next 2 sps, sc in next ch-1 sp, (ch 2, sc in next ch-1 sp) twice.

Row 8: Ch 1, turn; sc in first sc, ch 2, (sc in next ch-2 sp, ch 2) twice, skip next ch-2 sp, work (2-dc Cluster, ch 2) twice in next ch-1 sp, ★ skip next ch-2 sp, (sc in next ch-2 sp, ch 2) 5 times, skip next ch-2 sp, work (2-dc Cluster, ch 2) twice in next ch-1 sp; repeat from ★ across to last 3 ch-2 sps, skip next ch-2 sp, (sc in next ch-2 sp, ch 2) twice, sc in last sc.

Row 9: Ch 1, turn; sc in first sc and in next ch-2 sp, sc in next sc and in next ch-2 sp, ch 2, skip next ch-2 sp, work (3-dc Cluster, ch 2) 4 times in next ch-2 sp, ★ skip next ch-2 sp, sc in next ch-2 sp, (sc in next sc and in next ch-2 sp) 3 times, ch 2, skip next ch-2 sp, work (3-dc Cluster, ch 2) 4 times in next ch-2 sp; repeat from ★ across to last 3 ch-2 sps, skip next ch-2 sp, (sc in next ch-2 sp and in next sc) twice.

OLLAND'S PRIDE

Chain a multiple of 10 + 7 chs.

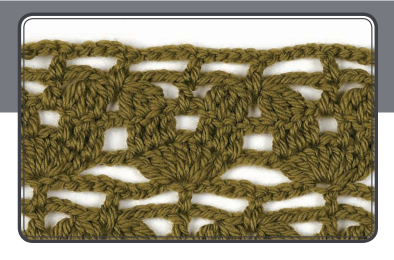
Row 1 (Wrong side): Dc in 12th ch from hook (11 skipped chs count as first dc plus ch 4 and 4 skipped chs), ★ ch 4, skip next 4 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1, now and throughout), turn; 7 dc in next dc, ★ ch 2, skip next dc, 7 dc in next dc; repeat from ★ across to last dc, ch 1, dc in last dc.

Row 3: Ch 4, turn; dc in next 3 dc, ch 2, skip next dc, dc in next 3 dc, ★ ch 2, dc in next 3 dc, ch 2, skip next dc, dc in next 3 dc; repeat from ★ across to last dc, ch 1, dc in last dc.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 4: Ch 3 (counts as first dc), turn; work 3-dc Cluster, ch 3, dc in next ch-2 sp, ch 3, work 3-dc Cluster, ★ ch 1, work 3-dc Cluster, ch 3, dc in next ch-2 sp, ch 3, work 3-dc Cluster; repeat from ★ across to last dc, dc in last dc.

Row 5: Ch 7 (counts as first dc plus ch 4), turn; skip next ch-3 sp, dc in next dc, ch 4, \star skip next ch-3 sp, dc in next ch-1 sp, ch 4, skip next ch-3 sp, dc in next dc, ch 4; repeat from \star across to last ch-3 sp, skip last ch-3 sp and next 3-dc Cluster, dc in last dc.

Repeat Rows 2-5 for pattern.

8 (BUBBLES

Chain a multiple of 8 + 5 chs.

Row 1 (Wrong side): Sc in seventh ch from hook (6 skipped chs count as first dc plus ch 2 and 1 skipped ch), ★ ch 4, skip next 3 chs, sc in next ch; repeat from ★ across to last 2 chs, ch 2, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.



To work 3-dc Cluster (uses one ch-4 sp), ★ YO, insert hook in ch-4 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 1, turn; sc in first dc, ch 3, skip next ch-2 sp, work 3-dc Cluster in next ch-4 sp, ch 3, ★ sc in next ch-4 sp, ch 3, work 3-dc Cluster in next ch-4 sp, ch 3; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, sc in last dc.

Row 3: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; sc in next ch-3 sp, (ch 4, sc in next ch-3 sp) across to last sc, ch 2, dc in last sc.

Row 4: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-2 sp, sc in next ch-4 sp, ch 3, ★ work 3-dc Cluster in next ch-4 sp, ch 3, sc in next ch-4 sp, ch 3; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last dc.

Row 5: Ch 5, turn; sc in next ch-3 sp, (ch 4, sc in next ch-3 sp) across to last dc, ch 2, dc in last dc.

Repeat Rows 2-5 for pattern.

812AST-MINUTE-QUICK

Chain a multiple of 10 + 7 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 3 chs, ★ ch 3, skip next 2 chs, sc in next ch, ch 3, skip next 2 chs, dc in next 5 chs; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

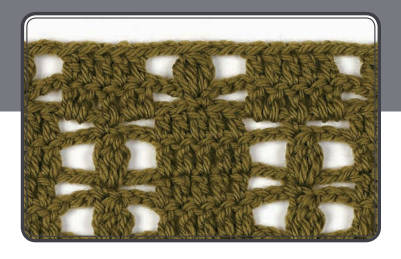
To work 3-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next 4 dc, \star ch 3, work 3-dc Cluster in next sc, ch 3, dc in next 5 dc; repeat from \star across.

Row 3: Ch 3, turn; dc in next 4 dc, ★ ch 3, sc in next 3-dc Cluster, ch 3, dc in next 5 dc; repeat from ★ across.

Rows 4 and 5: Repeat Rows 2 and 3.

Row 6: Ch 6 (counts as first dc plus ch 3, now and throughout), turn; skip first 2 dc, sc in next dc, ch 3, ★ 2 dc in next ch-3 sp, dc in next sc, 2 dc in next ch-3 sp, ch 3, skip next 2 dc, sc in next dc, ch 3; repeat from ★ across to last 2 dc, skip next dc, dc in last dc.



Row 7: Ch 1, turn; sc in first dc, ch 3, work 3-dc Cluster in next sc, ch 3, ★ dc in next 5 dc, ch 3, work 3-dc Cluster in next sc, ch 3; repeat from ★ across to last dc, sc in last dc.

Row 8: Ch 6, turn; sc in next 3-dc Cluster, ch 3, ★ dc in next 5 dc, ch 3, sc in next 3-dc Cluster, ch 3; repeat from ★ across to last sc, dc in last sc.

Rows 9 and 10: Repeat Rows 7 and 8.

Row 11: Ch 3, turn; dc in next ch-3 sp and in next sc, ★ 2 dc in next ch-3 sp, ch 3, skip next 2 dc, sc in next dc, ch 3, 2 dc in next ch-3 sp, dc in next sc; repeat from ★ across to last ch-3 sp, dc in last ch-3 sp and in last dc.

820utline

Note: Uses MC and CC in the following sequence: ★ One row **each** MC, CC; repeat from ★ for stripe sequence.

With MC, chain a multiple of 6 + 5 chs.

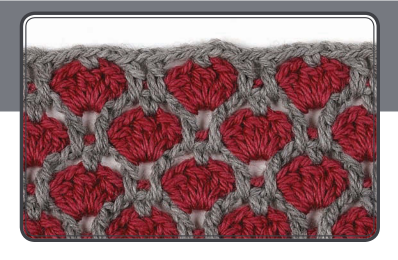
To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work 2-dc Cluster in fifth ch from hook (4 skipped chs count as first dc plus ch 1), ch 2, skip next 5 chs, work 2-dc Cluster in next ch, ★ (ch 1, work 2-dc Cluster in same ch) twice, ch 2, skip next 5 chs, work 2-dc Cluster in next ch; repeat from ★ across, ch 1, dc in same ch as last 2-dc Cluster; finish off.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: With **right** side facing, join CC with sc in first dc (*see Joining With Sc, page 75*); ch 2, skip next ch-1, working **around** next ch-2 (*Fig. 2, page 76*), dc in second skipped ch one row **below**, ch 1, dc in fourth skipped ch one row **below**, ch 2, ★ skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 2, skip next ch-1, working **around** next ch-2, dc in second skipped ch one row **below**, ch 1, dc in fourth skipped ch one row **below**, ch 2; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, sc in last dc; finish off.

Row 3: With right side facing, join MC with sc in first sc; ch 1, skip next ch-2 sp, work 2-dc Cluster in next ch-1 sp, (ch 1, work 2-dc Cluster in same sp) twice, ★ ch 2, skip next 2 ch-2 sps, work 2-dc Cluster in next ch-1 sp, (ch 1, work 2-dc Cluster in same sp) twice; repeat from ★ across to last ch-2 sp, ch 1, skip last ch-2 sp, sc in last sc; finish off.



Row 4: With right side facing, join CC with slip st in first sc; ch 3 (counts as first dc), working around previous row, dc in skipped ch-2 sp one row below, ch 2, skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 2, skip next ch-1, working around previous row, dc in skipped ch-2 sp one row below, ★ ch 1, dc in next ch-2 sp one row below, ch 2, skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 2, skip next ch-1, working around previous row, dc in skipped ch-2 sp one row below; repeat from ★ across to last sc, dc in last sc; finish off.

Row 5: With **right** side facing, join MC with slip st in first dc; ch 4 (**counts as first dc plus ch 1**), work 2-dc Cluster in same st as joining, ch 2, ★ skip next 2 ch-2 sps, work 2-dc Cluster in next ch-1 sp, (ch 1, 2-dc Cluster in same sp) twice, ch 2; repeat from ★ across to last 2 ch-2 sps, skip last 2 ch-2 sps and next dc, work (2-dc Cluster, ch 1, dc) in last dc; finish off.

Row 6: With **right** side facing, join CC with sc in first dc; ch 2, skip next ch-1, working **around** previous row, dc in skipped ch-2 sp one row **below**, ch 1, dc in next ch-2 sp one row **below**, ch 2, ★ skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 2, skip next ch-1, working **around** previous row, dc in skipped ch-2 sp one row **below**, ch 1, dc in next ch-2 sp one row **below**, ch 2; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, sc in last dc; finish off.

830 RAVADO

Chain a multiple of 5 + 3 chs.

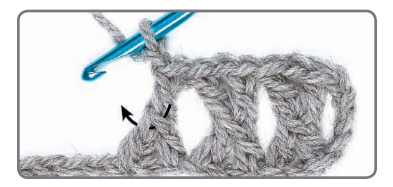
Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To treble crochet (abbreviated tr), YO twice, insert hook in dc indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 2: Ch 4 (counts as first tr, now and throughout), turn; YO twice, insert hook in next dc, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, skip next 2 dc, insert hook in next dc, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 2, dc in center 2 loops of previous st made (*Fig. A*), ★ ch 1, YO twice, skip next dc, insert hook in next dc, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, skip next 2 dc, insert hook in next dc, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 2, dc in center 2 loops of previous st made; repeat from ★ across to last dc, tr in last dc.

Fig. A



Row 3: Ch 3 (counts as first dc, now and throughout), turn; 4 dc in next ch-2 sp, \star ch 1, skip next ch-1 sp, 4 dc in next ch-2 sp; repeat from \star across to last 2 sts, skip next st, dc in last tr.



Row 4: Ch 3, turn; (dc in next 4 dc, ch 1) across to last 5 dc, dc in last 5 dc.

To work 4-dc Cluster (uses next 4 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

Row 5: Ch 5 (counts as first dc plus ch 2), turn; work 4-dc Cluster, (ch 5, work 4-dc Cluster) across to last dc, ch 2, dc in last dc.

Row 6: Ch 4, turn; YO twice, insert hook in next sp, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, insert hook in next sp, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 2, dc in center 2 loops of previous st made, ★ ch 1, YO twice, insert hook in same ch-5 sp as last st made, YO and pull up a loop (4 loops on hook), YO and draw through 2 loops on hook, YO, insert hook in next sp, YO and pull up a loop (5 loops on hook), (YO and draw through 2 loops on hook) 4 times, ch 2, dc in center 2 loops of previous st made; repeat from ★ across to last dc, tr in last dc.

Repeat Rows 3-6 for pattern, ending by working Row 6.

Last Row: Ch 3, turn; dc in next st, 2 dc in next ch-2 sp, dc in next st, \star dc in next ch-1 sp and in next st, 2 dc in next ch-2 sp, dc in next st; repeat from \star across to last tr, dc in last tr; finish off.

84 Jusion

Chain a multiple of 8 + 1 ch.

To work 4-dc Cluster (uses next 4 chs), ★ YO, insert hook in **next** ch, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

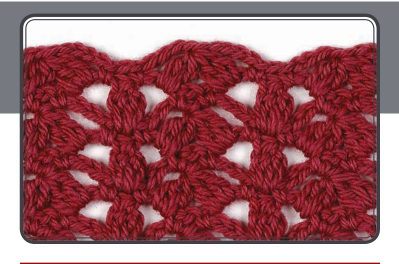
Row 1 (Right side): Sc in second ch from hook and in next ch, ch 4, work 4-dc Cluster, ch 4, ★ sc in next ch, ch 1, skip next 2 chs, sc in next ch, ch 4, work 4-dc Cluster, ch 4; repeat from ★ across to last 2 chs, sc in last 2 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 2-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 2, turn; dc in first sc, ch 3, sc in next ch-4 sp, ch 1, sc in next ch-4 sp, ch 3, ★ work 3-dc Cluster in next ch-1 sp, ch 3, sc in next ch-4 sp, ch 1, sc in next ch-4 sp, ch 3; repeat from ★ across to last 2 sc, skip next sc, work 2-dc Cluster in last sc.



To work double 2-dc Cluster (uses 3 sps), [YO, insert hook in same ch-3 sp as last st made, YO and pull up a loop, YO and draw through 2 loops on hook] twice, YO, skip next ch-1 sp, insert hook in next ch-3 sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO, insert hook in same sp, YO and pull up a loop, YO and draw through 2 loops on hook, YO and draw through all 5 loops on hook.

Row 3: Ch 1, turn; sc in first 2-dc Cluster and in next ch-3 sp, ch 4, work double 2-dc Cluster, ch 4, \star sc in same ch-3 sp as last st made, ch 1, sc in next ch-3 sp, ch 4, work double 2-dc Cluster, ch 4; repeat from \star across to last dc, sc in same ch-3 sp as last st made and in last dc.

Repeat Rows 2 and 3 for pattern.

852ILT STITCH

Chain a multiple of 8 + 3 chs.

Row 1 (Right side): (3 Dc, ch 3, 3 dc) in seventh ch from hook (6 skipped chs count as first dc and 3 skipped chs), skip next 3 chs, dc in next ch, ★ skip next 3 chs, (3 dc, ch 3, 3 dc) in next ch, skip next 3 chs, dc in next ch; repeat from ★ across.



Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; \star (3 dc, ch 3, 3 dc) in next ch-3 sp, skip next 3 dc, dc in next dc; repeat from \star across.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 3: Ch 3, turn; work 3-dc Cluster, ch 3, sc in next ch-3 sp, ch 3, work 3-dc Cluster, ★ skip next dc, work 3-dc Cluster, ch 3, sc in next ch-3 sp, ch 3, work 3-dc Cluster; repeat from ★ across to last dc, dc in last dc.

Row 4: Ch 3, turn; skip next ch-3 sp, (3 dc, ch 3, 3 dc) in next sc, ★ skip next 3-dc Cluster, dc in sp **before** next 3-dc Cluster (*Fig. 3, page 76*), skip next ch-3 sp, (3 dc, ch 3, 3 dc) in next sc; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next 3-dc Cluster, dc in last dc.

Repeat Rows 2-4 for pattern.

862RIANGLES

Chain a multiple of 5 + 7 chs.

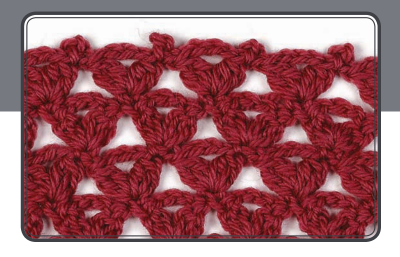
To work Picot, ch 3, slip st in third ch from hook.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Slip st in third ch from hook (**first Picot made**), skip next 5 chs, work (2-dc Cluster, ch 3, 2-dc Cluster) in next ch, work Picot, ★ skip next 4 chs, work (2-dc Cluster, ch 3, 2-dc Cluster) in next ch, work Picot; repeat from ★ across to last 3 chs, skip next 2 chs, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; work 2-dc Cluster in next Picot, work Picot, ★ skip next ch-3 sp, work (2-dc Cluster, ch 3, 2-dc Cluster) in next Picot, work Picot; repeat from ★ across to last ch-3 sp, skip last ch-3 sp, work 2-dc Cluster in next Picot, ch 1, dc in next ch (after Picot).



Row 3: Ch 6, slip st in third ch from hook (first Picot made), turn; skip next ch-1 sp, work (2-dc Cluster, ch 3, 2-dc Cluster) in next Picot, work Picot, ★ skip next ch-3 sp, work (2-dc Cluster, ch 3, 2-dc Cluster) in next Picot, work Picot; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, dc in last dc.

Repeat Rows 2 and 3 for pattern.

87/RCHES

Chain a multiple of 8 + 3 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next dc and in each dc across.

To work 2-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 3: Ch 1, turn; sc in first dc, ★ skip next 3 dc, work 2-dc Cluster in next dc, (ch 4, work 2-dc Cluster in same st) twice, skip next 3 dc, sc in next dc; repeat from ★ across.



Row 4: Ch 6 (counts as first dc plus ch 3), turn; skip next ch-4 sp, sc in next 2-dc Cluster, ch 3, ★ skip next ch-4 sp and next 2-dc Cluster, work 2-dc Cluster in next sc, ch 3, skip next ch-4 sp, sc in next 2-dc Cluster, ch 3; repeat from ★ across to last ch-4 sp, skip last ch-4 sp and next 2-dc Cluster, dc in last sc.

Row 5: Ch 3, turn; (3 dc in next ch-3 sp, dc in next st) across.

Repeat Rows 2-5 for pattern.

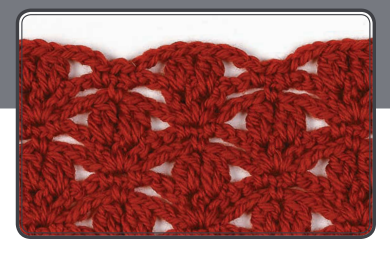
YNCOPATION

Chain a multiple of 10 + 2 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Sc in second ch from hook and in next ch, ch 3, skip next 2 chs, work 2-dc Cluster in next ch, ch 1, skip next ch, work 2-dc Cluster in next ch, ch 3, ★ skip next 2 chs, sc in next ch, ch 1, skip next ch, sc in next ch, ch 3, skip next 2 chs, work 2-dc Cluster in next ch, ch 1, skip next ch, work 2-dc Cluster in next ch, ch 1, skip next ch, work 2-dc Cluster in next ch, ch 3; repeat from ★ across to last 4 chs, skip next 2 chs, sc in last 2 chs.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.



Row 2: Ch 4 (counts as first dc plus ch 1), turn; dc in first sc, ch 3, skip next ch-3 sp, sc in next ch-1 sp, ch 3, ★ skip next ch-3 sp, dc in next ch-1 sp, (ch 1, dc in same sp) twice, ch 3, skip next ch-3 sp, sc in next ch-1 sp, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next sc, (dc, ch 1, dc) in last sc.

Row 3: Ch 3 (counts as first dc), turn; work 2-dc Cluster in next ch-1 sp, ch 3, sc in next ch-3 sp, ch 1, sc in next ch-3 sp, ch 3, work 2-dc Cluster in next ch-1 sp, ★ ch 1, work 2-dc Cluster in next ch-1 sp, ch 3, sc in next ch-3 sp, ch 1, sc in next ch-3 sp, ch 3, work 2-dc Cluster in next ch-1 sp; repeat from ★ across to last dc, dc in last dc.

Row 4: Ch 1, turn; sc in first dc, ch 3, skip next ch-3 sp, dc in next ch-1 sp, (ch 1, dc in same sp) twice, ch 3, ★ skip next ch-3 sp, sc in next ch-1 sp, ch 3, skip next ch-3 sp, dc in next ch-1 sp, (ch 1, dc in same sp) twice, ch 3; repeat from ★ across to last ch-3 sp, skip last ch-3 sp and next 2-dc Cluster, sc in last dc.

Row 5: Ch 1, turn; sc in first sc and in next ch-3 sp, ch 3, work 2-dc Cluster in next ch-1 sp, ch 1, work 2-dc Cluster in next ch-1 sp, ch 3, ★ sc in next ch-3 sp, ch 1, sc in next ch-3 sp, ch 3, work 2-dc Cluster in next ch-1 sp, ch 1, work 2-dc Cluster in next ch-1 sp, ch 3; repeat from ★ across to last ch-3 sp, sc in last ch-3 sp and in last sc.

Repeat Rows 2-5 for pattern.

CASSANDRA

Chain a multiple of 6 + 2 chs.

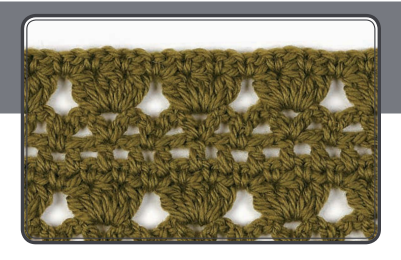
Row 1 (Wrong side): Sc in second ch from hook, ★ ch 2, skip next 2 chs, (dc, ch 2) twice in next ch, skip next 2 chs, sc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 2-dc Cluster (uses one ch-2 sp), ★ YO, insert hook in ch-2 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; skip next ch-2 sp, work 2-dc Cluster in next ch-2 sp, (ch 1, work 2-dc Cluster in same sp) twice, ★ skip next 2 ch-2 sps, work (ch 1, 2-dc Cluster) 3 times in next ch-2 sp; repeat from ★ across to last ch-2 sp, skip last ch-2 sp, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 1, (sc in next ch-1 sp, ch 1) across to last 2 sts, skip next 2-dc Cluster, sc in last dc.



Row 4: Ch 3, turn; (dc in next ch-1 sp, ch 1) across to last ch-1 sp, dc in last ch-1 sp and in last sc.

Row 5: Ch 1, turn; sc in first dc, ch 2, skip next ch-1 sp, (dc, ch 2) twice in next dc, ★ skip next ch-1 sp, sc in next ch-1 sp, ch 2, skip next ch-1 sp, (dc, ch 2) twice in next dc; repeat from ★ across to last ch-1 sp, skip last ch-1 sp and next dc, sc in last dc.

O ODDITY

Chain a multiple of 10 + 2 chs.

To work 2-dc Cluster (uses one ch), ★ YO, insert hook in ch indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work 3-dc Cluster in fifth ch from hook (4 skipped chs count as first dc and 1 skipped ch), ch 3, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in same ch as last 3-dc Cluster made, ch 4, skip next 4 chs, dc in next ch, ★ ch 4, skip next 4 chs, work 3-dc Cluster in next ch, ch 3, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in same ch as last 3-dc Cluster made, ch 4, skip next 4 chs, dc in next ch; repeat from ★ across to last 2 chs, ch 2, skip next ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.



Row 2: Ch 3 (counts as first dc), turn; work 3-dc Cluster in next dc, ch 3, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in same dc as last 3-dc Cluster made, ch 4, skip next ch-4 sp, dc in next ch-sp, ★ ch 4, skip next ch-4 sp, work 3-dc Cluster in next dc, ch 3, work 2-dc Cluster in third ch from hook, work 3-dc Cluster in same dc as last 3-dc Cluster made, ch 4, skip next ch-4 sp, dc in next ch-sp; repeat from ★ across to last 3-dc Cluster, ch 2, skip last 3-dc Cluster, dc in last dc.

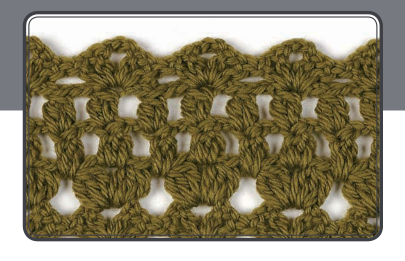
Repeat Row 2 for pattern.

O REVIVAL

Chain a multiple of 6 + 3 chs.

Row 1 (Wrong side): (Dc, ch 1, dc, ch 3, dc, ch 1, dc) in sixth ch from hook (5 skipped chs count as first dc and 2 skipped chs), \star skip next 5 chs, (dc, ch 1, dc, ch 3, dc, ch 1, dc) in next ch; repeat from \star across to last 3 chs, skip next 2 chs, dc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.



To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; skip next ch-1 sp, work (3-dc Cluster, ch 3, 3-dc Cluster) in next ch-3 sp, ★ ch 1, skip next 2 ch-1 sps, work (3-dc Cluster, ch 3, 3-dc Cluster) in next ch-3 sp; repeat from ★ across to last ch-1 sp, skip last ch-1 sp and next dc, dc in last dc.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 3: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; (work 2-dc Cluster in next sp, ch 2) across to last 2 sts, skip next 3-dc Cluster, dc in last dc.

Row 4: Ch 5, turn; (work 2-dc Cluster in next 2-dc Cluster, ch 2) across to last dc, dc in last dc.

Row 5: Ch 3, turn; (dc, ch 1, dc, ch 3, dc, ch 1, dc) in next 2-dc Cluster, ★ skip next 2-dc Cluster, (dc, ch 1, dc, ch 3, dc, ch 1, dc) in next 2-dc Cluster; repeat from ★ across to last dc, dc in last dc.

Repeat Rows 2-5 for pattern.

OZWELCOME STITCH

Chain a multiple of 4 + 3 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work 2-dc Cluster in third ch from hook, ★ ch 3, work 2-dc Cluster in third ch from hook, skip next 3 chs, work 3-dc Cluster in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; dc in next ch-sp, ch 1, ★ dc in next 3-dc Cluster, ch 1, dc in next ch-sp, ch 1; repeat from ★ across to last 2-dc Cluster, dc in last 2-dc Cluster.



Row 3: Ch 3 (counts as first dc, now and throughout), turn; (dc in next ch-1 sp and in next dc) across.

Row 4: Ch 3, turn; dc in next dc and in each dc across.

Row 5: Ch 2, turn; work 2-dc Cluster in first dc, ★ ch 3, work 2-dc Cluster in third ch from hook, skip next 3 dc, work 3-dc Cluster in next dc; repeat from ★ across.

TAINED GLASS

Note: Uses Colors A, B, and C in the following sequence: ★ One row Color A, one row Color B, 2 rows Color C; repeat from ★ for stripe sequence.

With Color A, chain a multiple of 5 + 4 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in sixth ch from hook (5 skipped chs count as first dc plus ch 2), ★ skip next 4 chs, work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, dc in last ch; finish off.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: With wrong side facing, join Color B with slip st in first dc; ch 3 (counts as first dc, now and throughout), work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in each ch-sp across to last 2 sts, skip next 2-dc Cluster, dc in last dc; finish off.

To treble crochet (abbreviated tr), YO twice, insert hook in sp indicated, YO and pull up a loop (4 loops on hook), (YO and draw through 2 loops on hook) 3 times.

Row 3: With **right** side facing, join Color C with slip st in first dc; ch 5 (**counts as first dc plus ch 2, now and throughout**), slip st in first ch of next ch-2, ch 2, ★ skip next 2-dc Cluster, working **around** previous row (*Fig. 2, page 76*), tr in sp **between** 2-dc Clusters one row **below** (*Fig. 3, page 76*), ch 2, slip st in first ch of next ch-2, ch 2; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, dc in last dc; do **not** finish off.

Row 4: Ch 1, turn; sc in first dc, ch 5, \star skip next slip st, sc in next tr, ch 5; repeat from \star across to last 2 sts, skip next slip st, sc in last dc; finish off.



Row 5: With **right** side facing, join Color A with slip st in first sc; ch 3, dc in same st as joining, work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in each sc across to last sc, 2 dc in last sc; finish off.

Row 6: With **wrong** side facing, join Color B with slip st in first dc; ch 3, dc in same st, work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in each ch-sp across to last 3 sts, skip next 2-dc Cluster and next dc, 2 dc in last dc; finish off.

Row 7: With right side facing, join Color C with sc in first dc (see Joining With Sc, page 75); ch 2, skip next dc, working around previous row, tr in sp before next 2-dc Cluster one row below, ch 2, slip st in first ch of next ch-2, ch 2, ★ skip next 2-dc Cluster, working around previous row, tr in sp between 2-dc Cluster one row below, ch 2, slip st in first ch of next ch-2, ch 2; repeat from ★ across to last 3 sts, skip next 2-dc Cluster, working around previous row, tr in sp after 2-dc Cluster one row below, ch 2, skip next dc, sc in last dc; do not finish off.

Row 8: Ch 5, turn; sc in next tr, \star ch 5, skip next slip st, sc in next tr; repeat from \star across to last sc, ch 2, dc in last sc; finish off.

Row 9: With **right** side facing, join Color A with slip st in first dc; ch 3, work (2-dc Cluster, ch 3, dc in third ch from hook, 2-dc Cluster) in each sc across to last dc, dc in last dc; finish off.

94 ZILTING TWINS



Chain a multiple of 9 + 2 chs.

Row 1 (Wrong side): Sc in second ch from hook, \star ch 3, skip next 2 chs, sc in next ch; repeat from \star across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc), turn; work 3-dc Cluster in next ch-3 sp, ch 5, sc in next ch-3 sp, ch 5, ★ work 3-dc Cluster in each of next 2 ch-3 sps, ch 5, sc in next ch-3 sp, ch 5; repeat from ★ across to last ch-3 sp, work 3-dc Cluster in last ch-3 sp, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, (sc in next ch-5 sp, ch 3) twice, \star skip next 3-dc Cluster, sc in sp **before** next 3-dc Cluster (*Fig. 3, page 76*), ch 3, (sc in next ch-5 sp, ch 3) twice; repeat from \star across to last 2 sts, skip next 3-dc Cluster, sc in last dc.

Repeat Rows 2 and 3 for pattern.

SITTLE BLOOMS



Chain a multiple of 4 + 7 chs.

Row 1 (Wrong side): Dc in fourth ch from hook (3 skipped chs count as first dc) and in next 2 chs, ch 1, ★ skip next ch, dc in next 3 chs, ch 1; repeat from ★ across to last 5 chs, skip next ch, dc in last 4 chs.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; skip first 2 dc, work (3-dc Cluster, ch 3, 3-dc Cluster) in next dc, ★ skip next ch-1 sp and next dc, work (3-dc Cluster, ch 3, 3-dc Cluster) in next dc; repeat from ★ across to last 2 dc, skip next dc, dc in last dc.

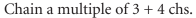
Row 3: Ch 3, turn; 3 dc in next ch-3 sp, (ch 1, 3 dc in next ch-3 sp) across to last 2 sts, skip next 3-dc Cluster, dc in last dc.

Repeat Rows 2 and 3 for pattern.

96 OUET

PÊTE-Á-TÊTE





Row 1 (Right side): Dc in sixth ch from hook (5 skipped chs count as first dc and 2 skipped chs), ch 1, working around dc just made, dc in first skipped ch, ★ skip next 2 chs, dc in next ch, ch 1, working around dc just made, dc in first skipped ch; repeat from ★ across to last ch, dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 3-dc Cluster (uses one ch-1 sp), ★ YO, insert hook in ch-1 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; work 3-dc Cluster in next ch-1 sp, (ch 2, work 3-dc Cluster in next ch-1 sp) across to last 2 dc, ch 1, skip next dc, dc in last dc.

Row 3: Ch 3 (counts as first dc), turn; skip next ch-1 sp, dc in next ch-2 sp, ch 1, working around dc just made, dc in skipped ch-1 sp, ★ dc in next sp, ch 1, working around dc just made, dc in ch-2 sp previously worked into; repeat from ★ across to last dc, dc in last dc.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 4 + 2 chs.

To work 2-dc Cluster (uses one ch), ★ YO, insert hook in ch indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

Row 1 (Wrong side): Sc in second ch from hook, ★ ch 3, work 2-dc Cluster in third ch from hook, skip next 3 chs, sc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: Ch 3 (counts as first dc), turn; dc in first sc, (skip next ch-sp, 4 dc in next sc) across to last ch-sp, skip last ch-sp, 2 dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 3, work 2-dc Cluster in third ch from hook, skip next 2 dc, sc in next dc, ★ ch 3, work 2-dc Cluster in third ch from hook, skip next 3 dc, sc in next dc; repeat from ★ across.

Repeat Rows 2 and 3 for pattern.

9 ENCLOSURE

Note: Uses Colors A, B, and C in the following sequence: ★ One row **each** Color A, Color B, Color C, Color B; repeat from ★ for stripe sequence.

With Color A, chain a multiple of 6 + 5 chs.

To work 2-dc Cluster (uses one st or sp), ★ YO, insert hook in st or sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Wrong side): Work 2-dc Cluster in fifth ch from hook (4 skipped chs count as first dc plus ch 1), skip next 2 chs, sc in next ch, ★ skip next 2 chs, work 2-dc Cluster in next ch, (ch 1, work 2-dc Cluster in same ch) twice, skip next 2 chs, sc in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, work (2-dc Cluster, ch 1, dc) in last ch; finish off.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

Row 2: With **right** side facing, join Color B with sc in first dc (*see Joining With Sc, page 75*); ch 1, skip next 2-dc Cluster and next sc, dc in sp **before** next 2-dc Cluster (*Fig. 3, page 76*), ch 1, working **around** dc just made, dc in sp **before** skipped sc, ch 1, ★ skip next ch-1 sp, sc in next 2-dc Cluster, ch 1, skip next 2-dc Cluster and next sc, dc in sp **before** next 2-dc Cluster, ch 1, working **around** dc just made, dc in sp **before** skipped sc, ch 1; repeat from ★ across to last ch-1 sp, skip last ch-1 sp, sc in last dc; finish off.



Row 3: With wrong side facing, join Color C with sc in first sc; ★ skip next ch-1 sp, work 2-dc Cluster in next ch-1 sp, (ch 1, work 2-dc Cluster in same sp) twice, skip next ch-1 sp, sc in next sc; repeat from ★ across; finish off.

Row 4: With right side facing, join Color B with slip st in first sc; ch 3 (counts as first dc), dc in same st as joining, ch 1, skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 1, ★ skip next 2-dc Cluster and next sc, dc in sp before next 2-dc Cluster, ch 1, working around dc just made, dc in sp before skipped sc, ch 1, skip next 2-dc Cluster, sc in next 2-dc Cluster, ch 1; repeat from ★ across to last ch-1 sp, skip last ch-1 sp and next 2-dc Cluster, 2 dc in last sc; finish off.

Row 5: With wrong side facing, join Color A with slip st in first dc; ch 4 (counts as first dc plus ch 1), work 2-dc Cluster in same st as joining, skip next ch-1 sp, sc in next sc, ★ skip next ch-1 sp, work 2-dc Cluster in next ch-1 sp, (ch 1, work 2-dc Cluster in same sp) twice, skip next ch-1 sp, sc in next sc; repeat from ★ across to last ch-1 sp, skip last ch-1 sp and next dc, work (2-dc Cluster, ch 1, dc) in last dc; finish off.

99/AVELETS

Note: Uses MC and CC in the following sequence: ★ One row **each** MC, CC; repeat from ★ for stripe sequence.

With MC, chain a multiple of 6 + 4 chs.

Row 1 (Right side): 2 Dc in fourth ch from hook (3 skipped chs count as first dc), skip next 2 chs, sc in next ch, \star skip next 2 chs, 5 dc in next ch, skip next 2 chs, sc in next ch; repeat from \star across to last 3 chs, skip next 2 chs, 3 dc in last ch; finish off.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 5-dc Cluster (uses next 5 sts), ★ YO, insert hook in **next** st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 4 times **more**, YO and draw through all 6 loops on hook.



Row 2: With wrong side facing, join CC with sc in first dc (*see Joining With Sc, page 75*); ★ ch 2, work 5-dc Cluster, ch 2, sc in next dc; repeat from ★ across; finish off.

Row 3: With **right** side facing, join MC with slip st in first sc; ch 3 (**counts as first dc**), 2 dc in same st as joining, sc in next 5-dc Cluster, (5 dc in next sc, sc in next 5-dc Cluster) across to last sc, 3 dc in last sc; finish off.

Repeat Rows 2 and 3 for pattern.

LTERNATING WHEELS

Note: Uses Colors A, B, and C in the following sequence: One row Color A, ★ 2 rows **each** Color B, Color C, Color A; repeat from ★ for stripe sequence.

With Color A, chain a multiple of 8 + 4 chs.

Row 1 (Wrong side): 3 Dc in fourth ch from hook (3 skipped chs count as first dc), skip next 3 chs, sc in next ch, ★ skip next 3 chs, 7 dc in next ch, skip next 3 chs, sc in next ch; repeat from ★ across to last 4 chs, skip next 3 chs, 4 dc in last ch; finish off.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.



To work 7-dc Cluster (uses next 7 sts), ★ YO, insert hook in next st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 6 times more, YO and draw through all 8 loops on hook.

Row 2: With **right** side facing, join next color with sc in first dc (*see Joining With Sc, page 75*); ★ ch 3, work 7-dc Cluster, ch 3, sc in next dc; repeat from ★ across.

Row 3: Ch 1, turn; sc in first sc, (7 dc in next 7-dc Cluster, sc in next sc) across; finish off.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

To work 4-dc Cluster (uses next 4 sts), ★ YO, insert hook in **next** st, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 3 times **more**, YO and draw through all 5 loops on hook.

Row 4: With **right** side facing, join next color with slip st in first sc; ch 3 (**counts as first dc, now and throughout**), work 3-dc Cluster, ch 3, sc in next dc, ch 3, ★ work 7-dc Cluster, ch 3, sc in next dc, ch 3; repeat from ★ across to last 4 sts, work 4-dc Cluster.

Row 5: Ch 3, turn; 3 dc in first st, sc in next sc, (7 dc in next 7-dc Cluster, sc in next sc) across to last 2 sts, skip next 3-dc Cluster, 4 dc in last dc; finish off.

Repeat Rows 2-5 for pattern, working in stripe sequence.

FFSET DIAMONDS

Note: Uses MC and CC in the following sequence: ★ 2 Rows each MC, CC; repeat from ★ for stripe sequence.

With MC, chain a multiple of 3 + 4 chs.

Row 1 (Right side): Dc in fourth ch from hook (3 skipped chs count as first dc), (skip next 2 chs, 3 dc in next ch) across to last 3 chs, skip next 2 chs, 2 dc in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

To work 2-dc Cluster (uses next 2 dc), ★ YO, insert hook in **next** dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses next 3 dc), ★ YO, insert hook in next dc, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 2, turn; skip first dc, dc in next dc, ch 2, (work 3-dc Cluster, ch 2) across to last 2 dc, work 2-dc Cluster; finish off.



Row 3: With **right** side facing, join CC with slip st in first 2-dc Cluster; ch 3 (**counts as first dc, now and throughout**), 3 dc in each ch-2 sp across to last dc, dc in last dc.

Row 4: Ch 4 (counts as first dc plus ch 1), turn; skip first dc, work 3-dc Cluster, (ch 2, work 3-dc Cluster) across to last dc, ch 1, dc in last dc; finish off.

Row 5: With **right** side facing, join MC with slip st in first dc; ch 3, dc in same st as joining, skip next ch-1 sp, 3 dc in each ch-2 sp across to last ch-1 sp, skip last ch-1 sp, 2 dc in last dc.

1020 IPPITY

Note: Uses Colors A, B, and C in the following sequence:

- ★ 2 Rows each Color A, Color B, Color C; repeat from
- ★ for stripe sequence.

With Color A, chain a multiple of 8 chs.

Row 1 (Right side): Sc in second ch from hook and in each ch across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 3 (counts as first dc, now and throughout), turn; dc in next sc and in each st across; finish off.

To work 3-dc Cluster (worked around one dc), ★ YO, insert hook from front to back around post of dc indicated (Fig. 1, page 75), YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook. Skip dc behind 3-dc Cluster.



Row 3: With **right** side facing, join next color with sc in first dc (*see Joining With Sc, page 75*); sc in next 2 dc, work 3-dc Cluster around next dc, (sc in next 7 dc, work 3-dc Cluster around next dc) across to last 3 dc, sc in last 3 dc.

Row 4: Ch 3, turn; dc in next sc and in each st across; finish off.

Row 5: With **right** side facing, join next color with sc in first dc; sc in next 6 dc, (work 3-dc Cluster around next dc, sc in next 7 dc) across.

Repeat Rows 2-5 for pattern, working in stripe sequence.

MIDE-BY-SIDE

Chain a multiple of 10 + 8 chs.

Row 1 (Wrong side): Sc in second ch from hook and in next ch, ch 3, \star skip next 3 chs, sc in next ch, ch 5, skip next 5 chs, sc in next ch, ch 3; repeat from \star across to last 5 chs, skip next 3 chs, sc in last 2 chs.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

To work 3-dc Cluster (uses one ch-3 sp), ★ YO, insert hook in ch-3 sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.



Row 2: Ch 4 (counts as first dc plus ch 1), turn; work (3-dc Cluster, ch 2, 3-dc Cluster) in next ch-3 sp, ★ ch 3, sc in next ch-5 sp, ch 3, work (3-dc Cluster, ch 2, 3-dc Cluster) in next ch-3 sp; repeat from ★ across to last 2 sc, ch 1, skip next sc, dc in last sc.

Row 3: Ch 1, turn; sc in first dc, ch 5, skip next 2 sps, sc in next ch-3 sp, ch 3, sc in next ch-3 sp, ch 5, \star skip next ch-2 sp, sc in next ch-3 sp, ch 3, sc in next ch-3 sp, ch 5; repeat from \star across to last 2 sps, skip last 2 sps, sc in last dc.

To work 2-dc Cluster (uses one sc), ★ YO, insert hook in sc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 4: Ch 2, turn; dc in first sc, ch 3, sc in next ch-5 sp, ch 3, ★ work (3-dc Cluster, ch 2, 3-dc Cluster) in next ch-3 sp, ch 3, sc in next ch-5 sp, ch 3; repeat from ★ across to last sc, work 2-dc Cluster in last sc.

Row 5: Ch 1, turn; sc in first 2-dc Cluster and in next ch-3 sp, ch 3, ★ sc in next ch-3 sp, ch 5, skip next ch-2 sp, sc in next ch-3 sp, ch 3; repeat from ★ across to last ch-3 sp, sc in last ch-3 sp and in last dc.

Repeat Rows 2-5 for pattern.

I SBON LACE

Chain a multiple of 8 + 6 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work 3-dc Cluster in sixth ch from hook (5 skipped chs count as first dc plus ch 2), ch 3, skip next 3 chs, sc in next ch, ch 3, ★ skip next 3 chs, work (3-dc Cluster, ch 3) twice in next ch, skip next 3 chs, sc in next ch, ch 3; repeat from ★ across to last 4 chs, skip next 3 chs, work (3-dc Cluster, ch 2, dc) in last ch.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 1, turn; sc in first dc, ch 2, skip next 3-dc Cluster, 3 dc in next sc, ch 2, ★ skip next ch-3 sp, sc in next ch-3 sp, ch 2, skip next ch-3 sp, 3 dc in next sc, ch 2; repeat from ★ across to last 2 sps, skip last 2 sps, sc in last dc.

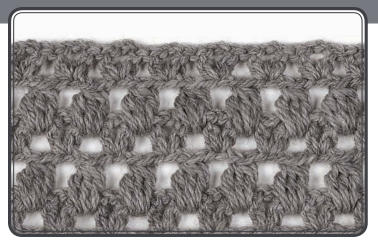
Row 3: Ch 1, turn; sc in first sc, ★ ch 3, skip next dc, work (3-dc Cluster, ch 3) twice in next dc, skip next dc, sc in next sc; repeat from ★ across.



Row 4: Ch 3 (counts as first dc), turn; dc in first sc, ch 2, skip next ch-3 sp, sc in next ch-3 sp, ch 2, \star skip next ch-3 sp, 3 dc in next sc, ch 2, skip next ch-3 sp, sc in next ch-3 sp, ch 2; repeat from \star across to last ch-3 sp, skip last ch-3 sp, 2 dc in last sc.

Row 5: Ch 5 (counts as first dc plus ch 2), turn; work 3-dc Cluster in first dc, ch 3, skip next ch-2 sp, sc in next sc, ch 3, ★ skip next dc, work (3-dc Cluster, ch 3) twice in next dc, skip next ch-2 sp, sc in next sc, ch 3; repeat from ★ across to last 2 dc, skip next dc, work (3-dc Cluster, ch 2, dc) in last dc.

105/NTERCHANGE 106/ZILTED



Chain a multiple of 3 + 6 chs.

Row 1 (Wrong side): (Dc, ch 2, dc) in sixth ch from hook (5 skipped chs counts as first dc and 2 skipped chs), ★ skip next 2 chs, (dc, ch 2, dc) in next ch; repeat from ★ across to last 3 chs, skip next 2 chs, dc in last ch.

Note: Loop a short piece of yarn around the **back** of any stitch on Row 1 to mark **right** side.

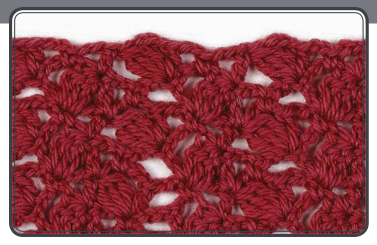
To work 2-dc Cluster (uses one dc), ★ YO, insert hook in dc indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once more, YO and draw through all 3 loops on hook.

To work 3-dc Cluster (uses one sp), ★ YO, insert hook in sp indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times more, YO and draw through all 4 loops on hook.

Row 2: Ch 2, turn; dc in first dc, ch 3, ★ skip next ch-2 sp and next dc, work 3-dc Cluster in sp **before** next dc (*Fig. 3, page 76*), ch 3; repeat from ★ across to last ch-2 sp, skip last ch-2 sp and next dc, work 2-dc Cluster in last dc.

Row 3: Ch 3 (counts as first dc), turn; skip next ch, (dc, ch 2, dc) in next ch, \star skip next 3-dc Cluster and next ch, (dc, ch 2, dc) in next ch; repeat from \star across to last dc, dc in last dc.

Repeat Rows 2 and 3 for pattern.



Chain a multiple of 8 + 3 chs.

To work 3-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ 2 times **more**, YO and draw through all 4 loops on hook.

Row 1 (Right side): Work 3-dc Cluster in seventh ch from hook (6 skipped chs count as first dc plus ch 3), skip next 3 chs, dc in next ch, ★ ch 2, skip next ch, sc in next ch, ch 2, skip next ch, work (dc, ch 3, 3-dc Cluster) in next ch, skip next 3 chs, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 5 (counts as first dc plus ch 2, now and throughout), turn; sc in next ch-3 sp, ch 2, ★ skip next ch-2 sp, work (dc, ch 3, 3-dc Cluster) in next sc, skip next ch-2 sp, dc in next dc, ch 2, sc in next ch-3 sp, ch 2; repeat from ★ across to last dc, dc in last dc.

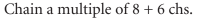
Row 3: Ch 5, turn; work 3-dc Cluster in first dc, ★ skip next 2 ch-2 sps, dc in next dc, ch 2, sc in next ch-3 sp, ch 2, work (dc, ch 3, 3-dc Cluster) in next dc; repeat from ★ across to last 2 ch-2 sps, skip last 2 ch-2 sps, dc in last dc.

Repeat Rows 2 and 3 for pattern.

RIPLES

1 COMPOSURE





To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Dc in sixth ch from hook (5 skipped chs count as first dc plus ch 1 and 1 skipped ch), ★ skip next 2 chs, work 2-dc Cluster in next ch, (ch 1, work 2-dc Cluster in same ch) twice, skip next 2 chs, dc in next ch, ch 1, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 4 (counts as first dc plus ch 1), turn; dc in next dc, ★ skip next 2-dc Cluster, work 2-dc Cluster in next 2-dc Cluster, (ch 1, work 2-dc Cluster in same st) twice, skip next 2-dc Cluster, dc in next dc, ch 1, dc in next dc; repeat from ★ across.

Repeat Row 2 for pattern.



Chain a multiple of 4 + 3 chs.

To work 2-dc Cluster (uses one st), ★ YO, insert hook in st indicated, YO and pull up a loop, YO and draw through 2 loops on hook; repeat from ★ once **more**, YO and draw through all 3 loops on hook.

Row 1 (Right side): Work (2-dc Cluster, ch 1, 2-dc Cluster) in fifth ch from hook (4 skipped chs count as first dc and 1 skipped ch), skip next ch, dc in next ch, ★ skip next ch, work (2-dc Cluster, ch 1, 2-dc Cluster) in next ch, skip next ch, dc in next ch; repeat from ★ across.

Note: Loop a short piece of yarn around any stitch to mark Row 1 as **right** side.

Row 2: Ch 2, turn; dc in first dc and in next ch-1 sp, ★ skip next 2-dc Cluster, work (2-dc Cluster, ch 1, 2-dc Cluster) in next dc, dc in next ch-1 sp; repeat from ★ across to last 2 sts, skip next 2-dc Cluster, work 2-dc Cluster in last dc.

Row 3: Ch 3 (counts as first dc), turn; work (2-dc Cluster, ch 1, 2-dc Cluster) in next dc, ★ dc in next ch-1 sp, skip next 2-dc Cluster, work (2-dc Cluster, ch 1, 2-dc Cluster) in next dc; repeat from ★ across to last dc, dc in last dc.

Repeat Rows 2 and 3 for pattern.

ABBREVIATIONS

BPdc Back Post double crochet(s)

CC**Contrasting Color**

chain(s) ch(s)

centimeters cm

dc double crochet(s)

double treble crochet(s) dtr

FP Front Post

FPdc Front Post double crochet(s)

hdc half double crochet(s)

MC Main Color millimeters mm

single crochet(s) SC

sp(s)space(s)

treble crochet(s) tr

triple treble crochet(s) tr tr

YO yarn over

★ — work instructions following ★ as many more times as indicated in addition to the first time.

† to † — work all instructions from first † to second † as many times as specified.

() or [] — work enclosed instructions as many times as specified by the number immediately following or work all enclosed instructions in the stitch or space indicated **or** contains explanatory remarks.

PLANNING AN AFGHAN

When planning an afghan, decide what size afghan you'd like to make, then select your favorite yarn and pattern stitch and make a swatch. Measure the width of one repeat in the swatch to determine the number of pattern repeats necessary to make your afghan the desired size.

For example, if you want to use pattern stitch #6 Nuance, on page 5, to make an afghan that is 45" (114.5 cm) wide and your pattern repeat measures 3" (7.5 cm), you'll divide 45 by 3 to determine the number of pattern repeats you need for the desired width (45 divided by 3 = 15 pattern repeats). It takes 10 chains to work one repeat so you'll need 150 chains to work 15 pattern repeats $(10 \times 15 = 150)$. Then add any additional chains that are necessary to work the first row of the pattern (150 + 1 = 151 chains).

CROCHET TERMINOLOGY

UNITED STATES INTERNATIONAL

half double crochet (hdc) = half treble crochet (htr)

slip stitch (slip st) = single crochet (sc) single crochet (sc) = double crochet (dc)

double crochet (dc) = treble crochet(tr) treble crochet (tr) = double treble crochet (dtr)

	double treble crochet (dtr) triple treble crochet (tr tr)	=	triple treble crochet (ttr) quadruple treble crochet (qtr) miss
·			

CROCHET HOOKS													
U.S.	B-1	C-2	D-3	E-4	F-5	G-6	H-8	I-9	J-10	K-10 ¹ / ₂	Z	Р	Q
Metric - mm	2.25	2.75	3.25	3.5	3.75	4	5	5.5	6	6.5	9	10	15

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MULTIPLES

Multiples are the number of stitches required to work a pattern. A very simple pattern could be worked by making a chain using just the numbers given at the beginning of the instructions. However, most patterns need twice the number of stitches given in order for all the rows to work.

For example, #104 Lisbon Lace, on page 71, lists a multiple of 8 stitches plus 6 chains. If you chained 14, you will only be able to work the instructions for the stitches before and after a star (\star) repeat. But, if you chained 22 (8 x 2 = 16 + 6 chs), you will be able to work across an entire row.

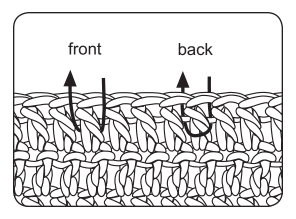
JOINING WITH SC

When instructed to join with a sc, begin with a slip knot on the hook. Insert the hook in the stitch or space indicated, YO and pull up a loop, YO and draw through both loops on hook.

POST STITCH

Work around the post of the stitch indicated, inserting the hook in the direction of the arrow (*Fig. 1*).

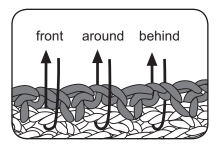
Fig. 1



WORKING IN FRONT OF, AROUND, OR BEHIND A STITCH

Work in stitch or space indicated, inserting the hook in the direction of the arrow (Fig. 2).

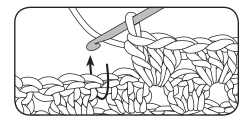
Fig. 2



WORKING IN A SPACE BEFORE A STITCH

When instructed to work a space before a stitch or in spaces between stitches, insert hook in space indicated by arrow (*Fig. 3*).

Fig. 3



Production Team: Writer/Technical Editor - Linda Daley; Editorial Writer - Susan McManus Johnson; Senior Graphic Artist - Lora Puls; Graphic Artists - Jacob Casleton and Janie Wright; and Photographer - Ken West.

Samples made and instructions tested by Janet Akins.

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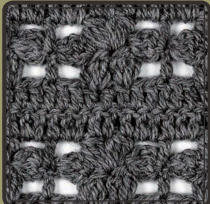
We have made every effort to ensure that these instructions are accurate and complete. We cannot, however, be responsible for human error, typographical mistakes, or variations in individual work.

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