

## MATERIALS

Caron ${ }^{\oplus}$ Colorama Halo ${ }^{\text {TM }}$ Perfect Phasing ${ }^{\text {TM }}$ ( $8 \mathrm{oz} / 227 \mathrm{~g} ; 481 \mathrm{yds} / 440 \mathrm{~m}$ ) Blue Raspberry (76020)

2 cakes or $695 \mathrm{yds} / 630 \mathrm{~m}$
Size U.S. K/10 $1 / 2\left(6.5 \mathrm{~mm}\right.$ ) Susan Bates ${ }^{\circledR}$ Silvalume ${ }^{\circledR}$ crochet hook or size needed to obtain gauge. Susan Bates ${ }^{\circledR}$ stitch markers.

## (c5) CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

| Approx = Approximately | Rep = Repeat |
| :--- | :--- |
| Cluster = (Yoh and draw up a | RS = Right side |
| hook. Yoh and draw through | Sc $=$ Single crochet |
| 2 loops on hook $) 3$ times in | Shell $=(3$ tr. Ch 1.3 tr) in |
| indicated space. Yoh and draw | indicated stitch |
| through all loops on hook | SI $\mathbf{s t}=$ Slip stitch |
| Beg = Beginning | $\mathbf{S p ( s ) = \text { Space(s) }}$ |
| Ch = Chain(s) | $\mathbf{S t}(\mathbf{s})=$ Stitch(es) |
| Dc = Double crochet | $\mathbf{T r}=$ Treble crochet |
| Hdc = Half double crochet | Yoh = Yarn over hook |

## MEASUREMENTS

Approx 37" [94 cm] deep x 59" [ 150 cm ] wide.

## GAUGE

11.5 sc and 14 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes:

- Beg of Shawl starts with darker shade of first ball and letting colors change as you go. To maintain color effect, join 2nd ball to match final color from previous ball. Color change from 1 ball to another should be invisible.
- Ch 4 at beg of rows counts as tr. Move marker to new center ch-sp as you work each row.


## SHAWL

(See Diagram on page 3).
With darker shade of first ball, ch 4. Join with sl st to form a ring.
1st row: (RS). Ch 3 (counts as dc). ( 2 dc . Ch 5.1 dc . Ch 5.3 dc ) in ring. Turn.
2nd row: Ch 4.1 dc in each of next 2 dc. Ch 3 . Shell in next ch-5 sp. Ch 2. PM on center ch- 2 sp . Shell in next ch-5 sp. Ch 3.1 dc in each of next 2 dc . 1 tr in last ch 4. Turn.

3rd row: Ch 4.1 dc in each of next 2 dc . Ch 3 . Cluster in next ch-3 sp. Ch 5.1 sc in top (ch-1 sp) of next shell. Ch 5 . [( 1 dc . Ch 5.1 dc ) in next center ch-2 sp. Ch 5.1 sc in top (ch-1 sp) of next shell. Ch 5. Cluster in next ch-3 sp. Ch 3.1 dc in each of next 2 dc .1 tr in last ch 4. Turn.
4th row: Ch 4.1 dc in each of next 2 dc . Ch 3 . Shell in next ch-3 sp. * 1 sc in next ch-5 sp. Ch 5.1 sc in next ch-5 sp.* (Shell. Ch 2. Shell) in next center ch-5 sp. Rep from * to * once more. Shell in next ch-3 sp. Ch 3.1 dc in each of next 2 dc . 1 tr in last ch 4. Turn.
5th row: Ch 4.1 dc in each of next 2 dc . Ch 3 . Cluster in next ch-3 sp. ${ }^{*}$ Ch 5.1 sc in top of next shell. Ch 5. (Cluster. Ch 5. Cluster) in next ch-5 sp. Ch 5.1 sc in top of next shell. Ch 5.* ( 1 dc . Ch 5.1 dc ) in next ch-2 sp. Rep from * to * once more. Cluster in next ch-3 sp. Ch 3.1 dc in each of next 2 dc .1 tr in last ch 4. Turn.
6th row: Ch 4.1 dc in each of next 2 dc . Ch 3 . Shell in next ch-3 sp. *1 sc in next ch- 5 sp . Ch 5.1 sc in next ch-5 sp . Shell in next ch-5 sp. 1 sc in next ch-5 sp. Ch 5.1 sc in next ch-5 sp.* (Shell. Ch 2. Shell) in next center ch-5 sp. Rep from * to * once more. Shell in next ch-3 sp. Ch 3.1 dc in each of next 2 dc .1 tr in last ch 4. Turn.

7th row: Ch 4.1 dc in each of next 2 dc . Ch 3 . Cluster in next ch-3 sp. *Ch 5.1 sc in top of next shell. Ch 5 . (Cluster. Ch 5. Cluster) in next ch-5 sp.* Rep from * to * to last shell before center ch-2 sp. Ch 5.1 sc in top of next shell. Ch 5. (1 dc. Ch 5. 1 dc ) in next center ch-2 sp. Rep from * to * to last shell. Ch 5.1 sc in top of next shell. Ch 5. Cluster in next ch-3 sp. Ch 3.1 dc in each of next 2 dc .1 tr in last ch 4 . Turn.
8th row: Ch 4.1 dc in each of next 2 dc. Ch 3 . Shell in next ch-3 sp. * 1 sc in next ch-5 sp. Ch 5.1 sc in next ch-5 sp. Shell in next ch-5 sp.* Rep from * to * to last $2 \mathrm{ch}-5 \mathrm{sps}$ before center ch-5 sp. 1 sc in next ch-5 sp. Ch 5.1 sc in next ch-5 sp.* (Shell. Ch 2. Shell) in next center ch-5 sp. Rep from * to * to last 2 ch-5 sps. 1 sc in next ch- 5 sp. Ch 5. 1 sc in next ch-5 sp. Shell in next ch-3 sp. Ch 3.1 dc in each of next 2 dc .1 tr in last ch 4. Turn.

Rep 7th and 8th rows until Shawl along center line measures approx 35 " [89 cm ], ending on 8th row.

## Edging

1st row: (RS). Skip next 2 dc . *[(1 tr. Ch 1) 8 times. 1 tr in top of next shell. Ch 1.1 hdc in next ch-5 sp. Ch 1. * Rep from * to * to last shell before center ch-2 sp. *[(1 tr. Ch 1) 8 times. 1 tr$]$ in top of next shell. Ch 1. [( 1 tr . Ch 1) 5 times. 1 tr ] in center ch-2 sp. Ch 1. Rep from * to * to last shell. [(1 tr. Ch 1) 8 times. 1 tr ] in top of last shell. Skip next 2 dc . Sl st to top of ch 4. Turn.
2nd row: Ch 1.1 sc in first sl st. Ch 2. *1 sc in next ch-1 sp. Ch 2. Rep from * to end of row. 1 sc in top of last tr. Fasten off.


## "arnspirations" <br> spark your inspiration!

STITCH KEY
$\sigma=$ chain (ch)

- = slip stitch (sl st)
$\dagger=$ single crochet (sc)
$F=$ double crochet (dc)
$\neq$ treble crochet (tr)
$=\neq$ 位 $=$ shell
$(\theta)=$ cluster
* = marker

