

## MATERIALS

Caron ${ }^{\circledR}$ x Pantone ${ }^{\text {Tm }}$ ( $3.5 \mathrm{oz} / 100 \mathrm{~g} ; 127 \mathrm{yds} / 116 \mathrm{~m}$ )
Main Color (MC) Mushroom Greige (01002)

## 2 braids

Contrast 1 (A, B, C, D, E) Spicy Blooms (01014)
Contrast 2 (F, G, H, I, J) Purple Pops (01017)
Contrast 3 (K, L, M, N, O) Provincial Lilac (01013)

## 3 braids

4 braids
4 braids

Size U.S. J/10 ( 6 mm ) crochet hook or size needed to obtain gauge.

| MC-16-0906 |  |  |  |
| :---: | :---: | :---: | :---: |
| A-17-1452 | B-17-1462 | C-17-1723 | D-18-1561 | E-18-2436



## ABBREVIATIONS

## Notes:

- Before working with Caron X Pantone multi-shade yarn braid, separate each color link and wind into 5 separate balls.

Approx = Approximately
Ch = Chain(s)
Cont $=$ Continue(ity)
Dc = Double crochet
Hdc = Half double crochet
Rep $=$ Repeat
RS $=$ Right side
$\mathbf{S c}=$ Single crochet
Sc2tog = Draw up a loop in each of next 2 stitches. Yoh and draw through all loops on hook.

Sc2togbl = Draw up a loop in each of next 2 stitches in back loops only. Yoh and draw through all loops on hook.
Scfl = Single crochet in front loop only of next stitch
$\mathbf{S c b l}=$ Single crochet in back
loop only of next stitch.
Sl st = Slip stitch
Sp(s) = Space(s)
St(s) $=$ Stitch(es)
Tog = Together
WS = Wrong side
Yoh = Yarn over hook

## MEASUREMENTS

Approx 21" x 80" [53.5 x 203 cm ].

## GAUGE

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

## INSTRUCTIONS



- Each color link will be referenced by its Pantone \# (see label).
- Designate each different shade of the 5 separate yarn balls as Contrast A, B, C, etc as noted in Materials section (or as desired).
- Due to finite amount of yarn in each shade, pattern gauge must be matched to ensure successful results.
- Worked over foundation ch multiple of 20 ch .
- When joining colors, work to last 2 loops on hook of first color. Draw new color through last 2 loops and proceed.


## Stripe Pat

With A, work 4 rows. With B, work 4 rows. With M, work 2 rows With C, work 4 rows. With D, work 4 rows. With O, work 2 rows. With E, work 4 rows. With F, work 2 rows. With N, work 2 rows. With F, work 2 rows. With G, work 4 rows. With H, work 4 rows. With K, work 2 rows. With L, work 2 rows. With I, work 4 rows.

With J, work 2 rows With MC, work 2 rows. With J, work 2 rows. With MC, work 2 rows. With K, work 2 rows.
With L, work 2 rows. With M, work 2 rows. With N , work 2 rows. With O, work 2 rows. Rep last 64 rows once more.
These 128 rows form Stripe Pat.

## Chevron Pat

With MC, ch 139. Break MC. With A, ch 1 to form 140th ch. Total of 140 ch . See diagram on page 3. Cont with A as follows:
1st row: (RS). With A, 1 sc in 2nd ch from hook. 1 sc in each of next 8 ch .5 sc in next ch. 1 sc in each of next 8 ch. *Skip next 3 ch. 1 sc in each of next 8 ch .5 sc in next ch. 1 sc in each of next 8 ch . Rep from * to last ch. 1 sc in last ch. Turn.
2nd row: Ch 2 (counts as 1 hdc). Skip next 2 sc. 1 scbl in each of next 8 sc .5 scbl in next sc .1 scbl in each of next 8 sc . *Skip next 4 sc . 1 scbl in each of next 8 sc .5 scbl in next sc. 1 scbl in each of next 8 sc .

Rep from * to last 3 sts. Skip next 2 sc. 1 hdc in last st. Turn.
First 2 rows of Stripe Pat are complete.
Keeping cont of Stripe Pat, rep 2nd row 126 times more. Fasten off.

## FINISHING

## Fill Valleys Along Last Row:

With RS facing, join MC with sl st through back loop of 4th st in 5 -scbl cluster at first chevron peak (see diagram on page 3).
1 st row: (RS). Ch 1. Skip first ch where MC was joined. 1 scbl in each of next 7 sc . Skip next 4 sc . 1 scbl in each of next 6 sc . Sc2togbl. Turn.
**2nd row: Ch 1. Skip first st. 1 scbl in each of next 4 sc . Skip next 4 sc . 1 scbl in each of next 3 sc .5 Sc 2 tog bl . Turn.
3rd row: Ch 1. Skip first st. 1 scbl in next sc. Skip next 4 sc. 1 scbl in next sc. Skip next sc. Ch 1. SI st in first ch of 2nd row. Fasten off.**
Rep for all 6 Valleys along last row.

## FIII Valleys Along First Row:

With RS facing, join MC with sl st through 2nd ch at first chevron peak (see diagram).
1st row: (RS). Ch 1. Skip first ch where MC was joined. 1 sc in each of next 7 ch . Skip next 3 ch .1 sc in each of next 6 sc . Sc2tog. Turn. Work from ${ }^{* *}$ to ${ }^{* *}$ as given for Fill Valleys Along Last Row. Rep for all 7 Valleys along first row.

## Square 1st Corner of Last Row:

With WS facing, join MC with sl st through front loop only of 4th sc at last chevron peak (see diagram). 1st row: (WS). Ch 1 (counts as 1 sc ). 1 scfl in each of next 7 sc. Skip next 2 sc . 1 hdc in last st. Turn.
2nd row: Ch 2 (counts as 1 hdc ). Skip next 2 sc. 1 scfl in each of next 3 sc . Sc2togbl. Turn.
3rd row: Ch 1 (counts as 1 sc ). 1 scfl in next sc. Skip next 2 sc . 1 dc in last st. Fasten off.

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

Square 2nd Corner of Last Row: With RS facing, join MC with sl st through 4th sc at last chevron peak (see diagram).
1st row: (RS). Ch 1 (counts as $1 \mathrm{sc}) .1 \mathrm{scbl}$ in each of next 7 sc . Skip next 2 sc. 1 hdc in last st. Turn. 2nd row: Ch 2 (counts as 1 hdc). Skip next 2 sc .1 scbl in each of next 3 sc . Sc2togbl. Turn.
3rd row: Ch 1 (counts as 1 sc ). 1 scbl in next sc. Skip next 2 sc. 1 dc in last st. Fasten off.

## Edging:

1st rnd: (RS). Join MC with sl st at corner. Work sc evenly around working ( 1 sc . Ch 2.1 sc ) in each corner. Join with sl st to first sc.
2nd rnd: Ch 1. 1 sc in each sc around, working ( 2 sc . Ch 2.2 sc ) in each corner ch-2 sp. Join with sl st to first sc . Fasten off.


STITCH KEY
© = chain (ch)

- = slip stitch (sl st)

十 = single crochet (sc)
$\rceil=$ half double crochet (hdc)
F = double crochet (dc)
$A=\begin{gathered}\text { single crochet } 2 \text { together } \\ (\text { sc2tog })\end{gathered}$
ft (sc2tog)
$\bigcirc$ = worked in back loop only
$\checkmark$ = worked in front loop only

