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



MATERIALS
Caron ${ }^{\circledR}$ One Pound ${ }^{\text {TM }}$ ( $16 \mathrm{oz} / 453.6 \mathrm{~g} ; 812 \mathrm{yds} / 742 \mathrm{~m}$ )
Country Rose (10535)
4 balls
Size U.S. I/9 ( 5.5 mm ) crochet hook or size needed to obtain gauge.

## CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

Approx = Approximately
Beg $=$ Beginning
$\mathrm{Ch}=$ Chain(s)
Dc = Double crochet
Dcbp = Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.
Dcfp = Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.

## MEASUREMENTS

Approx 48" x 60" [122 x 152.5 cm ], excluding tassels.

## GAUGE

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

## INSTRUCTIONS

Note: Ch 2 at beg of rows does not count as a st.
Ch 168 (multiple 24 ch ). See diagram on page 4.
Foundation row: (WS). 1 hdc in 3rd ch from hook and each ch to end of chain. Turn. 166 hdc.

Hdc = Half double crochet
Pat = Pattern
Rep $=$ Repeat
$\mathbf{R S}=$ Right side
$\mathbf{S c}=$ Single crochet
SI st = Slip stitch
Sp(s) = Space(s)
WS = Wrong side
Yoh = Yarn over hook

1st row: (RS). Working in back loops only of each hdc across row, 1 hdc in each of first 9 hdc . ${ }^{*} 1 \mathrm{dcfp}$ around each of next 4 hdc. 1 hdc in each of next 3 hdc.** 1 dcfp around each of next 2 hdc .1 hdc in each of next 10 hdc. 1 dcfp around each of next 2 hdc. 1 hdc in each of next 3 hdc. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 6 hdc . Turn.
2nd row: Ch 2. Working in front loops only of each hdc across row, 1 hdc in each of first 8 hdc. *Skip

## Yarnspirations

## Caron

next hdc. 1 dcbp around each of next 2 dcfp. Working in front of last 2 sts, 1 dc in skipped hdc. Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 2 hdc.** Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 8 hdc. Skip next hdc. 1 dcbp around each of next 2 sts. Working in front of last 2 sts, 1 dc in skipped hdc. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 6 hdc. Turn.
3rd row: Ch 2. Working in back loops only of each hdc and dc across row, 1 hdc in each of first 7 hdc. *Skip next hdc. 1 dcfp around each of next 2 dcbp. Working behind last 2 sts, 1 dc in skipped hdc. 1 hdc in back loops each of next 2 dc. Skip next 2 dcbp. 1 dc in next hdc. Working in front of last dc, 1 dcfp around each of skipped 2 dcbp. 1 hdc in each of next 2 sts.** Skip next 2 dcbp. 1 dc in next hdc. Working in front of last dc, 1 dcfp around each of skipped 2 dcbp. 1 hdc in each of
next 6 hdc. Skip next hdc. 1 dcfp around each of next 2 sts. Working behind last 2 sts, 1 dc in skipped hdc. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 5 hdc. Turn.
4th row: Ch 2. Working in front loops only of each hdc and dc across row, 1 hdc in each of first 6 hdc. *Skip next hdc. 1 dcbp around each of next 2 dcfp. Working in front of last 2 sts, 1 dc in skipped hdc. 1 hdc in front loops each of next 4 sts. Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 2 sts.** Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp .1 hdc in each of next 4 hdc . Skip next hdc. 1 dcbp around each of next 2 sts. Working in front of last $2 d c f p, 1$ dc in skipped hdc. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 4 hdc. Turn.
5th row: Ch 2. Working in back loops only of each hdc and dc across row, 1 hdc in each of first 5 hdc. *Skip next hdc. 1 dcfp around
each of next 2 dcbp. Working behind last 2 sts, 1 dc in skipped hdc. 1 hdc in back loops each of next 6 sts. Skip next 2 dcbp. 1 dc in next hdc. Working in front of last $d c, 1$ dcfp around each of skipped 2 dcbp. 1 hdc in each of next 2 sts.** Skip next 2 dcbp. 1 dc in next hdc. Working in front of last $d c, 1$ dcfp around each of skipped 2 dcbp. 1 hdc in each of next 2 hdc . Skip next hdc. 1 dcfp around each of next 2 sts. Working behind last 2 sts, 1 dc in skipped hdc. 1 hdc in each of next 2 dcbp. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 3 hdc . Turn.
6th row: Ch 2. Working in front loops only of each hdc and dc across row, 1 hdc in each of first 4 hdc. *Skip next hdc. 1 dcbp around each of next 2 dcfp. Working in front of last 2 sts, 1 dc in skipped hdc. 1 hdc in each of next 8 sts. Skip next 2 dcbp. 1 dc in next hdc. Working in front of last dc, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 2 hdc .** Skip next 2 sts. 1 dc in next hdc. Working behind last $d c, 1$ dcbp around each of next skipped 2 dcfp. Skip next hdc. 1 dcbp around each of next

2 dcfp. Working in front last 2 dcbp, 1 dc in skipped hdc. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 2 hdc . Turn.
7th row: Ch 2. Working in back loops only of each hdc and dc across row, 1 hdc in each of first $4 \mathrm{hdc} .{ }^{*} 1 \mathrm{dcfp}$ around each of next 2 dcbp .1 hdc in each of next 10 sts. 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 3 sts.** Skip next 2 dcbp. 1 dcfp around each of next 2 dcbp. Working in front of last $2 d c f p, 1$ dcfp around each of skipped 2 dcbp. 1 hdc in each of next 3 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in last hdc. Turn.
8th row: Ch 2. Working in front loops only of each hdc across row, 1 hdc in each of first 4 hdc . ${ }^{*} 1 \mathrm{dcbp}$ around each of next 2 dcfp. 1 hdc in each of next 10 hdc. 1 dcbp around each of next 2 dcfp. 1 hdc in each of next 3 hdc .** 1 dcbp around each of next 4 dcfp. 1 hdc in each of next 3 hdc. Rep from * 5 times more, then from * to ** once. 1 hdc in last hdc. Turn.
9th row: Ch 2. Working in back loops only of each hdc across row, 1 hdc in each of first 4 hdc . *1 dcfp

## Yarnspirations

## crion

around each of next 2 dcbp. 1 hdc in each of next 10 hdc. 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 3 hdc.** 1 dcfp around each of next 4 dcbp. 1 hdc in each of next 3 hdc. Rep from * 4 times more, then from * to ** once. 1 hdc in last hdc. Turn.
10th row: As 8th row.
11th row: As 7th row.
12th row: Ch 2. Working in front loops only of each hdc across row, 1 hdc in each of first 4 hdc. *Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 8 hdc. Skip next hdc. 1 dcbp in each of next 2 dcfp. Working in front of last 2 sts, 1 dc in skipped hdc. 1 hdc in each of next 2 hdc.** Skip next hdc. 1 dcbp in each of next 2 dcfp. Working in front of last $2 d c b p, 1 \mathrm{dc}$ in skipped hdc. Skip next 2 dcfp. 1 dc in next hdc. Working behind last $d c, 1$ dcbp in each of skipped 2 dcfp. 1 hdc in each of next 2 hdc . Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 2 hdc . Turn.
13th row: Ch 2. Working in back loops only of each hdc and dc across row, 1 hdc in each of first

5 sts. *Skip next 2 dcbp. 1 dc in next hdc. Working in front of last $d c, 1$ dcfp around each of skipped 2 dcbp .1 hdc in each of next 6 hdc . Skip next hdc. 1 dcfp in each of next 2 dcbp. Working behind last 2 dcfp, 1 dc in skipped hdc. 1 hdc in each of next 2 sts.** Skip next hdc. 1 dcfp in each of next 2 dcbp. Working behind last 2 dcfp, 1 dc in skipped hdc. 1 hdc in each of next 2 sts. Skip next 2 dcbp. 1 dc in next hdc. Working in front of last dc, 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 3 hdc . Turn.
14th row: Ch 2. Working in front loops only of each hdc and dc across row, 1 hdc in each of first 6 sts. *Skip next 2 dcfp. 1 dc in next hdc. Working behind last $d c$, 1 dcbp around each of skipped 2 dcfp. 1 hdc in each of next 4 hdc. Skip next hdc. 1 dcbp in each of next 2 dcfp. Working in front of last $2 \mathrm{dcbp}, 1 \mathrm{dc}$ in skipped hdc. 1 hdc in each of next 2 sts.** Skip next hdc. 1 dcbp in each of next 2 dcfp. Working in front of last 2 dcbp, 1 dc in skipped hdc. 1 hdc in each of next 4 sts. Skip next

2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp in each of skipped 2 dcfp. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from ${ }^{*}$ to ${ }^{* *}$ once. 1 hdc in each of next 4 hdc . Turn.
15th row: Ch 2. Working in back loops only of each hdc and dc across row, 1 hdc in each of first 7 sts. *Skip next 2 dcbp. 1 dc in next hdc. Working in front of last $d c, 1$ dcfp around each of skipped 2 dcbp. 1 hdc in each of next 2 hdc. Skip next hdc. 1 dcfp around each of next 2 dcbp. Working behind last 2 dcfp, 1 dc in skipped hdc. 1 hdc in each of next 2 sts.** Skip next hdc. 1 dcfp in each of next 2 dcbp. Working behind last 2 dcfp, 1 dc in skipped hdc. 1 hdc in each of next 6 sts. Skip next 2 dcbp. 1 dc in next hdc. Working in front of last dc, 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 5 hdc. Turn.
16th row: Ch 2. Working in front loops only of each hdc and dc across row, 1 hdc in each of first 8 sts. *Skip next 2 dcfp. 1 dc in next hdc. Working behind last dc, 1 dcbp around each of skipped 2 dcfp.

Skip next dc. 1 dcbp in each of next 2 dcfp . Working in front of last $2 d c b p, 1$ dc in skipped hdc. 1 hdc in each of next 2 sts.** Skip next hdc. 1 dcbp in each of next 2 dcfp . Working in front of last $2 \mathrm{dcbp}, 1 \mathrm{dc}$ in skipped hdc. 1 hdc in each of next 8 sts. Skip next 2 dcfp. 1 dc in next hdc. Working behind last $d c$, 1 dcbp in each of skipped 2 dcfp. 1 hdc in each of next 2 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 6 hdc. Turn.
17th row: Working in back loops only of each hdc and dc across row, 1 hdc in each of first 9 sts. *Skip next 2 dcbp. 1 dcfp in each of next 2 dcbp. Working in front of last 2 dcfp, 1 dcfp in each of skipped 2 dcbp. 1 hdc in each of next 3 sts.** 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 10 sts. 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 3 sts. Rep from * 5 times more, then from * to ** once. 1 hdc in each of next 6 hdc. Turn.
18th row: Working in front loops only of each hdc across row, 1 hdc in each of first 9 hdc. ${ }^{*} 1$ dcbp in each of next 4 dcfp .1 hdc in each of next 3 hdc.** 1 dcbp around

## Yarnspirations"

## CRiOn

each of next 2 dcfp. 1 hdc in each of next 10 hdc. 1 dcbp around each of next 2 dcfp. 1 hdc in each of next 3 hdc. Rep from * 5 times more, then from ${ }^{*}$ to ${ }^{* *}$ once. 1 hdc in each of next 6 hdc. Turn.
19th row: Working in back loops only of each hdc across row, 1 hdc in each of first 9 hdc. *1 dcfp around each of next 4 dcbp . 1 hdc in each of next 3 hdc.** 1 dcfp around each of next 2 dcbp . 1 hdc in each of next 10 hdc. 1 dcfp around each of next 2 dcbp. 1 hdc in each of next 3 hdc. Rep from * 5 times more, then from ${ }^{*}$ to ${ }^{* *}$ once. 1 hdc in each of next 6 hdc . Turn.
20th row: As 18th row.
21st row: As 17th row.
Rep 2nd to 21 st rows for pat until work from beg measures approx 60" [152.5 cm ], ending on 16th row.
Next row: As 19th row. Fasten off.

## Tassels (make 18)

Wrap yarn around $8^{\prime \prime}$ [20.5 cm ] piece of cardboard 30 times. Tie securely at one end. Cut across other end. Wrap yarn 6 times around tassel $11 / 2$ " $[4 \mathrm{~cm}]$ from tied end, fasten securely. Attach Tassels as shown in photo across top and bottom edges of Blanket.


STITCH KEY

$$
0=\text { chain (ch) }
$$

$$
\rceil=\text { half double crochet (hdc) }
$$

$$
F=\text { double crochet (dc) }
$$

$$
\mathcal{F} \text { front post dc (dcfp) }
$$

$$
\mathcal{f}=\text { back post dc (dcbp) }
$$


reduced sample of pattern

