

## MATERIALS

Caron ${ }^{\oplus}$ Crystal Cakes ${ }^{\text {Tm }}$ (8.5 oz/240 g; 634 yds/580 m)
Contrast A Shea Butter (17015) 2 cakes
Contrast B Dusk (17018) 2 cakes
Size U.S. J/10 ( 6 mm ) crochet hook or size needed to obtain gauge. Yarn needle.

## ABBREVIATIONS

## Approx =

Approximately
Beg $=$ Beginning
$\mathbf{C h}=$ Chain(s)

Dc = Double crochet
Pat = Pattern
Rep $=$ Repeat RS $=$ Right side

## MEASUREMENTS

Approx 30" x 77" [76 x 198.5 cm].

## GAUGE

11 sc and 12 rows = 4" [10 cm].

## INSTRUCTIONS

Note: Wrap is worked lengthwise. To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.

With A, ch 213. See diagram on page 3.
1st row: (RS). 1 sc in 2nd ch from hook and each ch to end of chain. Turn. 212 sc.
2nd row: Ch 1.1 sc in each sc to end of row. Join B. Turn.

3rd row: With B, ch 1.1 sc in first sc. Sl st in back loops of each of next 17 sc . ${ }^{*} 1 \mathrm{sc}$ in each of next 16 sc . Sl st in back loops of each of next 16 sc. Rep from * to last 2 sc . SI st in back loop of next sc. 1 sc in last sc. Turn.
4th row: Ch 1.1 sc in first sc. SI st in front loops each of next 17 sl sts. ${ }^{*} 1 \mathrm{sc}$ in each of next 16 sc . SI st in front loops each of next 16 sl sts. Rep from * to last 2 sc . Sl st in front loop of next sl st. 1 sc in last sc. Join A. Turn.
5th row: With A, ch 1.1 sc in first sc. 1 dc in front loops of each of next skipped 17 sc 2 rows below. *1 sc in each of next 16 sc .1 dc in front loops of each of next skipped 16 sc 2 rows below. Rep from * to last 2 sts. 1 dc in front loop of next skipped sc 2 rows below. 1 sc in last sc. Turn.

6th row: Ch 1.1 sc in each st to end of row. Join B. Turn.
7th row: With B, ch 1.1 sc in first sc. *SI st in back loops of each of next 6 sc . 1 sc in each of next 6 sc . Sl st in back loops each of next 6 sc .1 sc in each of next 14 sc . Rep from * to last 19 sc . SI st in back loops of each of next 6 sc . 1 sc in each of next 6 sc . SI st in back loops of each of next 6 sc .1 sc in last sc. Turn.
8th row: Ch 1.1 sc in first sc. *SI st in front loops each of next 6 sl sts. 1 sc in each of next 6 sc . SI st in front loops each of next 6 sl sts. 1 sc in each of next 14 sc . Rep from * ending with: Sl st in front loops each of next 6 sl sts. 1 sc in each of next 6 sc . Sl st in front loops of each of next 6 sl sts. 1 sc in last sc. Join A. Turn.

9th row: With A, ch 1.1 sc in first sc. *1 dc in front loops of each of next skipped 6 sc 2 rows below. 1 sc in each of next 6 sc .1 dc in front loops each of next skipped 6 sc 2 rows below. 1 sc in each of next 14 sc. Rep from * ending with 1 dc in front loops each of next skipped 6 sc 2 rows below. 1 sc in each of next 6 sc .1 dc in front loops of each of next skipped 6 sc 2 rows below. 1 sc in last sc. Turn.

10th row: As 6th row.
11th row: With B, ch 1.1 sc in first sc. Sl st in back loops of each of next 4 sc . ${ }^{*} 1 \mathrm{sc}$ in each of next 10 sc . SI st in back loops of each of next 6 sc. Rep from * ending with: 1 sc in each of next 10 sc . SI st in back loops of each of next 4 sc . 1 sc in last sc. Turn. 12th row: Ch 1.1 sc in first sc. SI st in front loops of each of next 4 sl sts. *1 sc in each of next 10 sc . SI st in front loops each of next 6 sl sts. Rep from * ending with: 1 sc in each of next 10 sc . SI st in front loops of each of next 4 sl sts. 1 sc in last sc. Join A. Turn.
13th row: With A, ch 1.1 sc in first sc. 1 dc in front loops of each of next skipped 4 sc 2 rows below. *1 sc in each of next 10 sc .1 dc in front loops of each of next skipped 6 sc 2 rows below. Rep from * ending with: 1 sc in each of next 10 sc .1 dc in front loops each of next skipped 4 sc 2 rows below. 1 sc in last sc. Turn.
14th row: As 6th row.
15th row: With B, ch 1.1 sc in first sc. Sl st in back loops of each of next 2 sc . ${ }^{*} 1 \mathrm{sc}$ in each of next 14 sc . Sl st in back loops of each of next 6 sc. 1 sc in each of next 6 sc . Sl st in back loops of each of next 6 sc . Rep from

* ending with: 1 sc in each of next 14 sc . Sl st in back loops of each of next 2 sc .1 sc in last sc. Turn.
16th row: Ch 1.1 sc in first sc. SI st in front loops each of next 2 sl sts. *1 sc in each of next 14 sc . Sl st in front loops of each of next 6 sl sts. 1 sc in each of next 6 sc . Sl st in front loops of each of next 6 sl sts. Rep from * ending with: 1 sc in each of next 14 sc . Sl st in front loops of each of next 2 sl sts. 1 sc in last sc. Join A. Turn.
17th row: With A, ch 1.1 sc in first sc. 1 dc in front loopsof each of next skipped 2 sc 2 rows below. *1 sc in each of next 14 sc .1 dc in front loops of each of next skipped 6 sc 2 rows below. 1 sc in each of next 6 sc .1 dc in front loops of each of next skipped 6 sc 2 rows below. Rep from * ending with: 1 sc in each of next 14 sc .1 dc in front loops of each of next skipped 2 sc 2 rows below. 1 sc in last sc. Turn.


## 18th row: As 6th row.

19th row: With B, ch 1.1 sc in first sc. Sl st in back loops of next sc. ${ }^{*} 1$ sc in each of next 16 sc . SI st in back loops of each of next 16 sc . Rep from * ending with: 1 sc in each of next 16 sc . Sl st in back loops of next sc. 1 sc in last sc. Turn.

20th row: Ch 1.1 sc in first sc. SI st in front loop of next sl st. *1 sc in each of next 16 sc . SI st in front loops of each of next 16 sl sts . Rep from * ending with: 1 sc in each of next 16 sc . Sl st in front loop of next sl st. 1 sc in last sc. Join A. Turn.
21st row: With $A$, ch 1.1 sc in first sc. 1 dc in front loop of next skipped sc 2 rows below. *1 sc in each of next 16 sc .1 dc in front loops of each of next skipped 16 sc 2 rows below. Rep from * ending with: 1 sc in each of next 16 sc .1 dc in front loops of next skipped sc 2 rows below. 1 sc in last sc. Turn.
22nd row: As 6th row.
23rd to 26th rows: As 15th to 18th rows.
27th to 30th rows: As 11th to 14th rows.
31st to 34th rows: As 7th to 10th rows.
Rep 3rd to 34th rows twice more.
Next row: (RS). Ch 1.1 sc in each sc to end of row. Fasten off.

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

## STITCH KEY

o = chain (ch)

- = slip stitch (sl st)
$\dagger=$ single crochet (sc)
F = double crochet (dc)
へ = worked in back loop
$\smile=$ worked in front loop
= repeat



