

## MATERIALS

Caron ${ }^{\circledR}$ Anniversary Cakes ${ }^{\text {Tm }}$ (35.3 oz/1000 g; 1061 yds/970 m)
Contrast A Blueberry Birthday (20002) 1 ball
Contrast B Sundae Fun-day (20005) 1 ball
Size U.S. L/11 (8 mm) crochet hook or size needed to obtain gauge.

## SUPER BULKY

(c6 (2) CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

Approx = Approximately Ch = Chain(s)
Cluster = (Yoh and draw up a
loop) 3 times in same stitch as last sc. Yoh and draw through 6 loops on hook. Yoh and draw through 2 loops on hook. Push cluster to right side of work.
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
Dtr $=$ (Double treble crochet). (Yoh) 3 times. Insert hook in next stitch and draw up a loop. (Yoh and draw through 2 loops on hook) 4 times
Hdc = Half double crochet

Hdcbp = 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 all loops on hook
Hdcfp = 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 3 loops on hook.
Inc = Increase(ing)
K = Knit
Pat = Pattern
PM = Place marker
Rep = Repeat
RS $=$ Right side
$\mathbf{S c}=$ Single crochet
SI2 = Slip next 2 stitches knitwise
$\mathbf{S M}=$ Slip marker
$\mathbf{S t}(\mathbf{s})=$ Stitch(es)
$\operatorname{Trfp}=$ (Yoh) twice 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) 3 times WS = Wrong side
Yoh = Yarn over hook

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## MEASUREMENTS

Approx 50" x 60" [127 x 152.5 cm ], excluding fringe.

## GAUGE

8 sc and 9 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes:

- To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.
- Ch 3 at beg of row counts as dc.
- Ch 2 at beg of row does not count as hdc.

With A, ch 100.
1st row: (RS). With A, 1 sc in 2nd ch from hook and each ch to end of chain. Turn. 99 sc .
**Proceed in Running Ridges Pat as follows: See Diagram 1 on page 5.


2nd row: Ch 2.1 hdc in each sc to end of row. Turn.
3rd row: Ch 1.1 sc in each of first 3 hdc. *Dcfp around next hdc. Skip hdc behind dcfp just worked. 1 sc in each of next 3 hdc . Rep from * to end of row. Turn.
4th row: Ch 2.1 hdc in each st to end of row. Turn.
5th row: Ch 1.1 sc in each of first 3 hdc. *Dcfp around next dcfp 2 rows below. Skip hdc behind dcfp just worked. 1 sc in each of next 3 hdc. Rep from * to end of row. Turn.
Rep 4th and 5th rows of Running Ridges Pat twice more, then rep 4th row once.** Break A. Join B.

## Proceed in Horizontal Ridged Pat

 as follows: See Diagram 2 on page 5

1st row: (RS). With B, ch 2. *1 hdc in each st to end of row. Turn.
2nd row: Ch 2.1 hdc in first hdc.
*Work 1 hdc into horizontal bar created below st in previous
row (bar is below loops normally worked on WS - see diagram). Rep from * to last hdc. 1 hdc in last hdc. Turn.


Rep 2nd row twice more.

Proceed in Texture Pat as follows: See Diagram 3 on page 5.


1st row: (RS). With B, ch 1.1 scbl in first st. *Ch 1. Skip next st. 1 scbl in next st. Rep from * to end of row. Turn.
2nd row: Ch 1.1 sc in first sc. *Ch 1. Skip next ch-1 sp. 1 sc in next sc. Rep from * to end of row. Join A. Turn.
3rd row: With A, ch 1.1 sc in first sc. *Working in front of ch-1 sps,

1 dc in back loop only of skipped sc 3 rows below. 1 sc in next sc. Rep from * to end of row. Turn.
4th row: Ch 1.1 sc in each st to end of row. Join B. Turn.
Rep last 4 rows of Texture Pat 3 times more. Break A. Join B.

Proceed in Arrow Pat as follows: See Diagram 4 on page 5.


1st row: (RS). With B, ch 3. Skip first st. *Working in back loops only. 1 dc in each of next 11 sts. 2 dc in next st. Rep from * 7 times more. Working in back loops only. 1 dc in each st to end of row. Turn. 107 sts. 2nd row: Ch 2. 1 hdc in first dc. 1 dcfp around each st to last dc. 1 hdc in last dc. Turn.
3rd row: Ch 3.1 dc in next st. *Skip next 3 sts. 1 dtr in next st. Working behind last dtr, 1 dc in each of 3 skipped sts. Rep from * to last hdc. 1 dc in last hdc. Turn.

4th row: Ch 3. *Skip next 3 dc .1 dtr in next dtr. Working in front of last $d t r, 1 \mathrm{dc}$ in each of 3 skipped dc. Rep from * to last 2 dc .1 dc in each of last 2 dc . Turn.
5th row: Ch 3.1 dc in each st to end of row. Turn.
6th row: As 2nd row. Break B. Join A.
Proceed in Lattice Pat as follows: See Diagram 5 on page 5.


1st row: (RS). With A, ch 1.1 sc in each st to end of row. Turn.
2nd and alt rows: Ch 3.1 dc in each st to end of row. Turn.
3rd row: Ch 1.1 sc in each of first 3 sts. (Yoh) twice. Draw up a loop around post of 2nd sc 2 rows below at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice. Skip next 3 sc 2 rows below. (Yoh) twice. Draw up a loop around post of next sc 2 rows below at front of work inserting hook
from right to left. (Yoh and draw through 2 loops on hook) twice. Yoh and draw through all loops on hook - first trfp cluster made. *Skip next dc. 1 sc in each of next 3 dc. (Yoh) twice. Draw up a loop around post of last sc worked 2 rows below at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice. Skip next 3 sc 2 rows below. (Yoh) twice. Draw up a loop around post of next sc at front of work inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice. Yoh and draw through all loops on hook - trfp cluster made. Rep from * to last 4 dc. Skip next dc. 1 sc in each of next 3 dc . Turn.
5th row: Ch 1.1 sc in first dc. 1 trfp around first trfp cluster. *Skip next dc. 1 sc in each of next 3 dc .1 trfp cluster over last trfp cluster and next trfp cluster. Rep from * to last 6 sts. Skip next dc. 1 sc in each of next 3 dc. 1 trfp around last trfp cluster. Skip next dc. 1 sc in last dc. Turn.
7th row: Ch 1.1 sc in each of first 3 sts. 1 trfp cluster over first trfp cluster and next trfp cluster. *Skip next dc. 1 sc in each of next 3 dc . 1 trfp cluster over last trfp cluster
and next trfp cluster. Rep from * to last 4 dc . Skip next dc. 1 sc in each of next 3 dc . Turn.
8th row: As 2nd row.
9th to 17th row: Rep 5th to 8th rows twice more, then rep 5th row.
18th row: (WS). Ch 3. Working in front loops only, 1 dc in each st to end of row. Turn.
19th row: Ch 2.1 hdc in first dc. 1 hdcbp around each dc to last dc. 1 hdc in last dc. Break A. Join B. Turn. 20th row: Ch 1.1 sc in each st to end of row. Break A. Join B. Turn. 21st row: (RS). With B, ch 3. Skip first st. Working in back loops only. 1 dc in each st to end of row. Turn.

With B, work 2nd to 6th rows of Arrow Pat as given above. Do not break B. Join A.

Proceed in Sc-Ch 1 Pat as follows: See Diagram 6 on page 6.


1st row: With A, ch 1.1 sc in first st. *Ch 1. Skip next st. 1 sc in next st. Rep from * to end of row. Turn.
2nd row: Ch 1.1 sc in first st. *1 sc in next ch-1 sp. Ch 1. Skip next sc. Rep from * to last 2 sts. 1 sc in next ch-1 sp. 1 sc in last sc. Do not break A. Join B. Turn.

3rd and 4th rows: With $B$, as 1st and 2nd rows.
Rep last 4 rows twice more, then rep 1st and 2nd rows once. Break A. Do not break B.

## Proceed in Horizontal Ridged Pat

 as follows:1st row: (RS). With B, ch 2. *1 hdc in each of next of next 12 sts. Skip next st. Rep from * 7 times more. 1 hdc in each st to end of row. Turn. 99 sts.
2nd and 3rd row: Ch 2.1 hdc in first hdc. *Work 1 hdc into horizontal bar created below st in previous row. Rep from * to last hdc. 1 hdc in last hdc. Turn.
4th row: Ch 2.1 hdc in first hdc. *Work 1 hdc into horizontal bar created below st in previous row in each of next 11 sts. 2 hdc into horizontal bar of next st. Rep from * 7 times more. 1 hdc into horizontal bar of each st to last hdc. 1 hdc in last
hdc. Turn. 107 sts. Break B. Join A. Proceed in Woven Pat as follows: See Diagram 7 on page 6.


1 st row: (RS). With $A$, ch 3.1 dc in each st to end of row. Turn.
2nd row: Ch 2.1 hdc in each of first 3 sts. *Dcbp around each of next 2 sts. Dcfp around each of next 2 sts. Rep from * to last 4 sts. Dcbp around each of next 2 sts. 1 hdc in each of last 2 sts. Turn
3rd row: Ch 2.1 hdc in each of first 2 sts. *Dcfp around each of next 2 sts. Dcbp around each of next 2 sts. Rep from * to last 5 sts. Dcfp around each of next 2 sts. 1 hdc in each of last 3 sts. Turn.
4th row: Ch 2.1 hdc in each of first 3 sts. *Dcfp around each of next 2 sts. Dcbp around each of next 2 sts. Rep from * to last 4 sts. Dcfp around each of next 2 sts. 1 hdc in each of last 2 sts. Turn.

5th row: Ch 2.1 hdc in each of first 2 sts. *Dcbp around each of next 2 sts. Dcfp around each of next 2 sts. Rep from * to last 5 sts. Dcbp around each of next 2 sts. 1 hdc in each of last 3 sts. Turn.
Rep 2nd to 5th rows of Woven Pat once more, then rep 2nd and 3rd rows once. Break A. Join B.

Proceed in Bobble Pat as follows: See Diagram 8 on page 6.


1st row: (WS). With B, ch 3. *1 dc in each of next 11 sts. Skip next st. Rep from * 8 times more. 1 dc in each st to end of row. Turn. 98 dc . 2nd row: Ch 2. 1 hdc in first dc. Dcbp around each dc to last dc. 1 hdc in last dc. Turn.

3rd row: Ch 1.1 sc in each of first 2 sts. Cluster in same sp as last sc (Push cluster to RS of work). *Ch 1. Skip next st. (1 sc. Cluster) in next st. Rep from * to last 2 sts. Ch 1 . Skip next st. 1 sc in last st. Turn.
4th row: Ch $1 .(1 \mathrm{sc}$. Cluster) in first sc (Push cluster to RS of work). *Ch 1. (1 sc. Cluster) in top of next Cluster. Rep from * to last 2 sc . Ch 1.1 sc in each of last 2 sc . Turn.
5th row: Ch 1.1 sc in first sc. *1 sc in top of next Cluster. 1 sc in next ch-1 sp. Rep from * to last sc. 1 sc in last sc. Turn.
6th row: Ch 3.1 dc in each sc to end of row. Turn.
7th row: Ch 2.1 hdc in first dc. Dcfp around each dc to last dc. 1 hdc in last dc. Turn.
8th row: (RS). Ch 1.1 sc in each st to last st. 2 sc in last sc. 99 sc . Break B. Join A.

With A, work from ** to ** for Running Ridges Pat as given above. Fasten off.

Side Edging: 1st row: (RS). Join B with sl st to top left corner. Work 1 row of sc evenly down left side of Blanket to bottom left corner. Do not turn.

2nd row: Ch 1. Working from left to right instead of right to left as usual, work 1 reverse sc in each sc to end of row. Fasten off.
Rep for other side.


Twisted Fringe: (RS). Join B with sl st to top right corner. Ch 1. *Draw up a loop 8" [20.5 cm ] long. Twist loop 30 times. SI st in same st, allowing twisted loop to coil around itself. SI st in next sc. Rep from * across top of Blanket. Fasten off. Rep across bottom edge of Blanket.


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## Diagram 2: Horizontal Ridged Pat



## Diagram 3: Texture Pat



Diagram 4: Arrow Pat


Diagram 5: Lattice Pat


STITCH KEY
$\sigma=$ chain (ch)
十 = single crochet (sc)
$\rceil=$ half double crochet (hdc)
F = double crochet (dc)
F double treble crochet (dtr)
= front post half double crochet (hdcfp)
F = front post double
crochet (dcfp)
$f=\begin{gathered}\text { back post double } \\ \text { crochet (dcbp) }\end{gathered}$
$\mathcal{F}=\begin{gathered}\text { front post treble } \\ \text { crochet (trfp) }\end{gathered}$ crochet (trfp)

= front post treble cluster (trfp cluster)
(I) = cluster

ヘ = worked in horizontal back bar of hdc
○ = worked in back loop
$\smile=$ worked in front loop

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## Diagram 6: Sc Ch-1 Pat



Diagram 8: Bobble Pat


Diagram 7: Woven Pat


STITCH KEY
o = chain (ch)
十 = single crochet (sc)
$T=$ half double crochet (hdc)
F = double treble crochet (dtr)
= front post half double
crochet (hdcfp)
= front post double crochet (dcfp)
= back post double
crochet (dcbp)
$F=$ front post treble crochet (trfp)
(I) = cluster

ヘ = worked in horizontal back bar of hdc

