

# Free Crochet Pattern LION BRAND ${ }^{\circledR}$ VANNA’S CHOICE ${ }^{\circledR}$ MEDALLION SAMPLER AFGHAN 

Pattern Number: L40328 VC


## SKILL LEVEL - INTERMEDIATE+

## SIZES

About $44 \times 44 \mathrm{in} .(112 \times 112 \mathrm{~cm})$

## MATERIALS

- LION BRAND ${ }^{\circledR}$ VANNA'S CHOICE ${ }^{\circledR}$ (Art. \#860)
\#172 Kelly Green 1 ball (A)
\#403 Barley 3 balls (B)
\#405 Silver Heather 3 balls (C)
\#108 Dusty Blue 1 ball (D)
\#400 Oatmeal 3 balls (E)
\#304 Seaspray Mist 2 balls (F)
\#100 White 1 ball (G)
\#135 Rust 1 ball (H)
\#158 Mustard 1 ball (I)

or colors of your choice
- LION BRAND ${ }^{\circledR}$ crochet hook size I-9 ( 5.5 mm )
- LION BRAND ${ }^{\circledR}$ large-eyed blunt needle


## GAUGE

$14 \mathrm{dc}+8$ rows $=$ about $4 \mathrm{in} .(10 \mathrm{~cm})$.
BE SURE TO CHECK YOUR GAUGE.

## STITCH EXPLANATIONS

BPDC (back post double crochet) Yarn over, insert hook from back to front then to back, going around post of indicated st, draw up a loop, (yarn over and draw through 2 loops on hook) twice. Skip st in front of the BPDC.

Cl (cluster) Yarn over, insert hook in indicated sp and draw up a loop, yarn over and draw through 2 loops on hook, *yarn over, insert hook in same sp and draw up a loop, yarn over and draw through 2 loops on hook; rep from * 2 more times, yarn over and draw through all loops on hook.

Fan Work 7 dc all in the same indicated st.
FPDC (front post double crochet) Yarn over, insert hook from front to back then to front, going around post of indicated st, draw up a loop, (yarn over and draw through 2 loops on hook) twice. Skip st behind the FPDC.
FPTR (front post treble crochet) Yarn over twice, insert hook from front to back then to front, going around post of indicated st, draw up a loop, (yarn over and draw through 2 loops on hook) 3 times. Skip st behind the FPTR.

V-St (V-stitch) (Dc, ch 1, dc) in indicated st or sp.

## NOTES

1. Afghan is worked in joined rnds with RS facing.
2. Afghan is worked in 15 different sections, using 8 different pattern stitches: Center Square, Basketweave, V-st Pattern, Cluster Pattern, Owl Pattern, Scallop Pattern, Fan Pattern, and Grid Pattern.
3. The pattern stitches can be worked by following the written instructions or the stitch diagrams. There is a stitch diagram for each pattern stitch. Each stitch diagram, except for the Center Square, shows only one side of the afghan, rep the pattern a total of 4 times to work around the entire edge.

## AFGHAN

## Center Square

With A, ch 4; join with sl st in first ch to form a ring.
Rnd 1 (RS): Ch 3 (counts as dc in this rnd and in all following rnds), dc in ring, (ch 3, 2 dc in ring) 3 times; join with sl st in top of beg ch - at the end of this rnd you will have 8 dc and $4 \mathrm{ch}-3 \mathrm{sps}$.
Rnd 2: SI st in next dc, (sl st, ch 3, dc, ch 3, 2 dc ) in next ch-3 sp (first corner made), dc in next 2 dc , *(2 dc, ch $3,2 \mathrm{dc}$ ) in next ch-3 sp (corner made), dc in next 2 dc ; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 24 dc and 4 corner ch- 3 sps ( 6 dc across each side between corner ch-3 sps).

Rnd 3: Sl st in next dc, (sl st, ch 3, dc, ch 3, 2 dc) in next corner ch-3 sp, dc in next dc, ch 1, sk next dc, dc in next 2 dc , ch 1, sk next dc, dc in next dc, *(2 dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in next dc, ch 1, sk next dc, dc in next 2 dc , ch 1, sk next dc, dc in next dc; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have $32 \mathrm{dc}, 8 \mathrm{ch}-1 \mathrm{sps}$, and 4 corner ch-3 sps.
Rnd 4: Sl st in next dc, (sl st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in each dc and ch-1 sp to next corner ch-3 sp, *( 2 dc , ch $3,2 \mathrm{dc}$ ) in next corner ch-3 sp, dc in each dc and ch-1 sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 56 dc and 4 corner ch-3 sps ( 14 dc across each side between corner ch-3 sps).
Rnd 5: SI st in next dc, (sl st, ch 3, dc, ch 3, 2 dc) in next corner ch-3 sp, dc in next 2 dc , (ch 1, sk next dc, dc in next 2 dc ) 4 times, *(2 dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in next 2 dc , (ch 1, sk next dc, dc in next 2 dc$) 4$ times; join with sl st in top of beg ch - at the end of this rnd you will have $56 \mathrm{dc}, 16 \mathrm{ch}-1 \mathrm{sps}$, and 4 corner ch-3 sps.
Rnd 6: Rep Rnd 4 - at the end of this rnd you will have 88 dc and 4 corner ch-3 sps ( 22 dc across each side between corner ch-3 sps).
Fasten off.

## First Basketweave Section

Rnd 1 (RS): From RS, join B with sl st in any corner ch-3 sp, ch 6 (counts as dc, ch 3 in this rnd and in all following rnds), dc in same ch-3 sp, dc in each dc to next corner ch-3 sp, *(dc, ch 3, dc) in next corner ch-3 sp , dc in each dc to next corner ch-3 sp; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 96 dc and 4 corner ch-3 sps ( 24 dc across each side between corner ch-3 sps).

Rnd 2: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, (FPDC around each of next 4 dc , BPDC around each of next 4 dc ) 3 times, * ( 2 dc , ch 3, 2 dc ) in next corner ch-3 sp, (FPDC around each of next 4 dc , BPDC around each of next 4 dc) 3 times; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 112 sts and 4 corner ch- 3 sps ( 28 sts across each side between corner ch- 3 sps ).

Rnd 3: Sl st in next dc, (slst, ch 6, dc) in next corner ch-3 sp, FPDC around each of next 2 sts, (BPDC around each of next 4 FPDC, FPDC around each of next 4 BPDC) 3 times, BPDC around each of next 2 dc , * $(\mathrm{dc}$, ch 3 , dc) in next corner ch-3 sp, FPDC around each of next 2 sts, (BPDC around each of next 4 FPDC, FPDC around each of next 4 BPDC) 3 times, BPDC around each of next 2 dc ; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 120 sts and 4 corner ch-3 sps ( 30 sts across each side between corner ch-3 sps).

Rnd 4: (SI st, ch 6, dc) in next corner ch-3 sp, BPDC around each of next 3 sts, (FPDC around each of next 4 BPDC, BPDC around each of next 4 FPDC) 3 times, FPDC around each of next $3 \mathrm{dc},{ }^{*}(\mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$ ) in next corner ch-3 sp, BPDC around each of next 3 dc , (FPDC around each of next 4 BPDC, BPDC around each of next 4 FPDC) 3 times, FPDC around each of next 3 sts; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 128 sts and 4 corner ch-3 sps ( 32 sts across each side between corner ch-3 sps).
Fasten off.

## First V-Stitch Section

Rnd 1 (RS): From RS, join C with sl st in any corner ch-3 sp, ch 1, (sc, ch $3, s c$ ) in same ch-3 sp, sc in each st to next corner ch-3 sp, *(sc, ch 3, sc) in next corner ch-3 sp, sc in each st to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 136 sc and 4 corner ch-3 sps ( 34 sts across each side between corner ch-3 sps).
Note: Read the next instruction carefully, each side beg by skipping 2 sc following the corner, but ends by skipping only 1 sc before the next corner.
Rnd 2: (SI st, ch 3, dc, ch 3, 2 dc) in next corner ch-3 sp, (sk next 2 sc, V-st in next sc) 11 times, sk next sc, *(2 dc, ch 3, 2 dc ) in next corner ch-3 sp, (sk next $2 \mathrm{sc}, \mathrm{V}$-st in next sc) 11 times, sk next sc; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 44 V -sts, 16 dc , and 4 corner ch-3 sps ( 4 dc and 11 V -sts across each side between corner ch-3 sps-).
Fasten off.

## First Cluster Section

Rnd 1 (RS): From RS, join D with sl st in any corner ch-3 sp, ch 6, dc in same ch-3 sp, dc in next dc, (ch 2, Cl in ch-1 sp of next $V$-st) to next corner, ch 2 , dc in dc immediately before corner ch-3 $\mathrm{sp},{ }^{*}(\mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$ ) in next corner ch-3 sp, dc in next dc, (ch $2, \mathrm{Cl}$ in ch-1 sp of next V-st) to next corner, ch 2 , dc in dc immediately before corner ch-3 sp; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have $44 \mathrm{Cl}, 16 \mathrm{dc}$, and 4 corner ch- 3 sps ( 4 dc and 11 Cl across each side between corner ch- 3 sps ). Fasten off.

## Second V-Stitch Section

Rnd 1 (RS): From RS, join C with sl st in any corner ch-3 sp, ch 3, (dc, ch 3, 2 dc ) in same ch-3 sp, V-st in each ch-2 sp to next corner ch-3 sp, *(2 dc, ch 3, 2 dc) in next corner ch-3 sp, V-st in each ch-2 sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 48 V -sts, 16 dc , and 4 corner $\mathrm{ch}-3 \mathrm{sps}$ ( 4 dc and 12 V -sts across each side between corner ch- 3 sps ).
Rnd 2: Sl st in next dc, (slst, ch $1,2 \mathrm{sc}, \mathrm{ch} 3,2 \mathrm{sc}$ ) in next corner ch-3 sp, sc in each dc and ch-1 sp to next corner ch-3 sp, *(2 sc, ch 3, 2 sc ) in next corner ch-3 sp, sc in each dc and ch-1 sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 176 sc and 4 corner ch-3 sps (44 sc across each side between corner ch-3 sps).
Fasten off.

## Owl Pattern Section

Rnd 1 (RS): From RS, join E with sl st in any corner ch-3 sp, ch 6, dc in same corner ch-3 sp, dc in each sc to next corner ch-3 sp, *(dc, ch 3, dc) in next corner ch-3 sp, dc in each sc to next corner ch-3 sp; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 184 dc and 4 corner ch-3 sps ( 46 dc across each side between corner ch-3 sps).
Rnd 2: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in next 4 dc , (ch 2, sk next 2 dc , dc in next 16 dc) twice, ch 2 , sk next 2 dc , dc in next 4 dc , * ( 2 dc , ch 3 , 2 dc ) in next corner ch-3 sp, dc in next 4 dc , (ch 2 , sk next 2 dc , dc in next 16 dc ) twice, ch 2 , sk next 2 dc , dc in next 4 dc ; rep from $* 2$ more times; join with sl st in top of beg ch - at the end of this rnd you will have $112 \mathrm{dc}, 12 \mathrm{ch}-2 \mathrm{sps}$, and 4 corner ch-3 sps ( 28 dc and $3 \mathrm{ch}-2 \mathrm{sps}$ across each side between corner ch-3 sps).
Rnd 3: Sl st in next dc, (sl st, ch 6, dc) in next corner ch-3 sp, ** dc in next 3 dc , sk next 2 dc , FPTR around next dc, tr in next ch-2 sp, working behind last 2 sts made, FPTR around each of the 2 skipped dc; working behind the ch-2 sp, FPTR around each of the 2 skipped dc in the row below the ch- 2 sp ; sk next dc, FPTR around each of next 2 dc , working in front of last 2 sts made, $t r$ in the same ch- 2 sp as last tr made, FPTR around the skipped dc (owl base made), * dc in next 10 dc , sk next 2 dc , FPTR around next dc, tr in next ch-2 sp, working behind last 2 sts made, FPTR around each of the 2 skipped dc working behind the ch-2 sp , FPTR around each of the 2 skipped dc in the row below the ch-2 sp; sk next dc, FPTR around each of next 2 dc , working in front of last 2 sts made, $t r$ in the same $\mathrm{ch}-2 \mathrm{sp}$ as last tr made, FPTR around the skipped dc (owl base made); rep from * once more, dc in next $3 \mathrm{dc}{ }^{* * *}$, (dc, ch $3, \mathrm{dc}$ ) in next corner ch-3 sp ; rep from ${ }^{* *} 3$ more times ending last rep at ${ }^{* * *}$; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 112 dc , 12 owl bases, and 4 corner ch- 3 sps ( 28 dc and 3 owl bases across each side between corner ch-3 sps).
Rnd 4: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, **dc in next 4 dc , FPDC around each of next 4 FPTR, sk next 2 FPTR, FPDC around each of next 4 FPTR, *dc in next 10 dc , FPDC around each of next 4 FPTR, sk next 2 FPTR, FPDC around each of next 4 FPTR; rep from * once more, dc in next 4 dc ***, (2 dc, ch $3,2 \mathrm{dc}$ ) in next corner ch-3 sp; rep from ** 3 more times ending last rep at ${ }^{* * *}$; join with sl st in top of beg ch - at the end of this rnd you will have 224 sts and 4 corner ch-3 sps ( 56 sts across each side between corner ch-3 sps).

Rnd 5: Sl st in next dc, (sl st, ch 6, dc) in next corner ch-3 sp, **dc in next 6 dc , FPDC around each of next 8 FPDC, *dc in next 10 dc, FPDC around each of next 8 FPDC; rep from * once more, dc in next $6 \mathrm{dc} * * *$, (dc, ch $3, \mathrm{dc}$ ) in next corner ch-3 sp; rep from ${ }^{* *} 3$ more times ending last rep at $* * *$; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 232 sts and 4 corner ch-3 sps ( 58 sts across each side between corner ch-3 sps).
Rnd 6: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, ** dc in next 7 dc , FPDC around each of next 8 FPDC, *dc in next 10 dc , FPDC around each of next 8 FPDC; rep from * once more, dc in next $7 \mathrm{dc}{ }^{* * *}$, (2 $\mathrm{dc}, \mathrm{ch} 3,2 \mathrm{dc}$ ) in next corner ch-3 sp; rep from ** 3 more times ending last rep at ${ }^{* * *}$; join with sl st in top of beg ch - at the end of this rnd you will have 248 sts and 4 corner ch- 3 sps ( 62 sts across each side between corner ch-3 sps).
Rnd 7: Sl st in next dc, (sl st, ch 6, dc) in next corner ch-3 sp, **dc in next 9 dc , sk next 2 FPDC, FPTR around each of next 2 FPDC, working behind last 2 sts made, FPTR around each of the 2 skipped sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working in front of last 2 sts made, FPTR around each of the 2 skipped sts, *dc in next 10 sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working behind last 2 sts made, FPTR around each of the 2 skipped sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working in front of last 2 sts made, FPTR around each of the 2 skipped sts; rep from * once more, dc in next 9 dc ${ }^{* * *}$, (dc, ch $3, \mathrm{dc}$ ) in next corner ch-3 sp; rep from ${ }^{* *} 3$ more times ending last rep at ***; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 256 sts and 4 corner ch- 3 sps ( 64 sts across each side between corner ch-3 sps).

Rnd 8: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in next 10 dc , (FPDC around each of next 8 FPTR, dc in next 10 dc ) 3 times, *( $2 \mathrm{dc}, \mathrm{ch} 3,2 \mathrm{dc}$ ) in next corner ch-3 sp, (FPDC around each of next 8 FPTR, dc in next 10 dc ) 3 times; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 272 sts and 4 corner ch-3 sps ( 68 sts across each side between corner ch-3 sps).
Rnd 9: Sl st in next dc, (sl st, ch 6, dc) in next corner ch-3 sp, **dc in next 12 dc , sk next 2 FPDC, FPTR around each of next 2 FPDC, working behind last 2 sts made, FPTR around each of the 2 skipped sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working in front of last 2 sts made, FPTR around each of the 2 skipped sts, *dc in next 10 sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working behind last 2 sts made, FPTR around each of the 2 skipped sts, sk next 2 FPDC, FPTR around each of next 2 FPDC, working in front of last 2 sts made, FPTR around each of the 2 skipped sts; rep from * once more, dc in next $12 \mathrm{dc}{ }^{* * *}$, (dc, ch 3, dc) in next corner ch-3 sp; rep from ** 3 more times ending last rep at ${ }^{* * *}$; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 280 sts and 4 corner ch-3 sps ( 70 sts across each side between corner ch-3 sps).
Rnd 10: (SI st, ch 3, dc, ch 3, 2 dc ) in next corner ch-3 sp, ** dc in next 13 dc , FPDC around each of next 2 FPTR, dc in next 4 FPTR, FPDC around each of next 2 FPTR, *dc in next 10 dc , FPDC around each of next 2 FPTR, dc in next 4 FPTR, FPDC around each of next 2 FPTR; rep from * once more, dc in next 13 dc ***, ( 2 dc , ch $3,2 \mathrm{dc}$ ) in next corner ch-3 sp; rep from ** 3 more times ending last rep at ***; join with sl st in top of beg ch - at the end of this rnd you will have 296 sts and 4 corner ch-3 sps ( 74 sts across each side between corner ch-3 sps).

Rnd 11: SI st in next dc, (sl st, ch 6, dc) in next corner ch-3 sp, dc in each dc and FPDC to next corner ch-3 sp , ${ }^{*}(\mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$ ) in next corner ch-3 sp, dc in each dc and FPDC to next corner ch-3 sp; rep from * 2 more times; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 304 dc and 4 corner ch-3 sps ( 76 dc across each side between corner ch-3 sps).
Fasten off.

## Scallop Section

Rnd 1 (RS): From RS, join F with sl st in any corner ch-3 sp, ch 1, ( $s c, c h 3, s c$ ) in same ch-3 sp, sc in each dc to next corner ch-3 sp, *(sc, ch 3, sc) in next corner ch-3 sp, sc in each dc to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 312 sc and 4 corner ch-3 sps ( 78 dc across each side between corner ch-3 sps).
Note: Read the next instruction carefully, each side beg by skipping 2 sc between dc sts, but ends by skipping only 1 sc between the last 2 dc before the next corner.
Rnd 2: (SI st, ch 6, dc) in next corner ch-3 sp, (dc in next sc, ch 2, sk next 2 sc ) 25 times, dc in next sc, ch 2, sk next sc, dc in next sc, *(dc, ch 3, dc) in next corner ch-3 sp, (dc in next sc, ch 2, sk next 2 sc) 25 times, dc in next sc, ch 2, sk next sc, dc in next sc; rep from * 2 more times; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have $116 \mathrm{dc}, 104 \mathrm{ch}-2 \mathrm{sps}$, and 4 corner ch-3 sps ( 29 dc and $26 \mathrm{ch}-2$ sps across each side between ch-3 corner sps).
Rnd 3: (Sl st, ch 1, sc, ch 3, sc) in next corner ch-3 sp, sc in next 2 dc, (sk next ch-2 sp, 5 dc in next dc, sk next ch-2 sp, sc in next dc) 13 times, sc in next dc, *(sc, ch 3, sc) in next corner ch-3 sp, sc in next 2 dc , (sk next ch-2 sp, 5 dc in next dc, sk next ch-2 sp, sc in next dc) 13 times, sc in next dc; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have Fifty-two 5 -dc groups, 72 sc , and 4 corner ch-3 sps.
Rnd 4: (SI st, ch 1, sc, ch 3, sc) in next corner ch-3 sp, *sc in next 3 sc , sc in first dc of next 5-dc group, hdc in next dc, 4 dc in next dc, hdc in next dc, sc in last dc of same 5-dc group, (sl st in next sc, sc in first dc of next 5-dc group, hdc in next dc, 4 dc in next dc, hdc in next dc, sc in last dc of same 5-dc group) 12 times, sc in next 3 sc **, (sc, ch 3, sc) in next corner ch-3 sp; rep from * 3 more times ending last rep at **; join with sl st in first sc - at the end of this rnd you will have 496 sts (including the sl sts) and 4 corner ch- 3 sps ( 124 sts across each side between ch-3 sps).

Rnd 5: Sl st in next corner ch-3 sp, ch 7 (counts as tr, ch 3 in this rnd and in all following rnds), tr in same ch-3 sp, *tr in next 3 sc , ch 4 , sk next 4 sts, sc in next 2 sts (these are the center 2 dc worked in top of a fan), (ch 5 , sk next 7 sts, sc in next 2 sts) 12 times, ch 4 , sk next 4 sts, tr in next $3 \mathrm{sc} *$, ( tr , ch $3, \operatorname{tr}$ ) in next corner ch-3 sp; rep from * 3 more times ending last rep at **; join with sl st in 4th ch of beg ch - at the end of this rnd you will have $104 \mathrm{sc}, 32 \mathrm{tr}, 48 \mathrm{ch}-5 \mathrm{sps}, 8 \mathrm{ch}-4 \mathrm{sps}$, and 4 corner ch-3 sps ( $26 \mathrm{sc}, 8 \mathrm{tr}, 12 \mathrm{ch}-5$ sps , and 2 ch-4 sps across each side between ch-3 sps).
Do not fasten off.

## Fan Section

Note: You will be working with 2 colors, F and D, in next rnd. To change color, work last st of old color to last yarn. Yarn over with new color and draw through all loops on hook to complete st. Proceed with new color. Do not fasten off F after each change to D. Do not fasten off D until instructed. Carry D carefully across WS of piece until next needed.
Rnd 1 (RS): With F, (slst, ch $1,2 \mathrm{sc}, \mathrm{ch} 3,2 \mathrm{sc}$ ) in next corner ch-3 sp, sc in next 4 tr; change to $D$ and fasten off $\mathrm{F}, 2$ sc in next ch-4 sp, (sc in next $2 \mathrm{sc}, 4 \mathrm{sc}$ in next ch-5 sp) 12 times, sc in next $2 \mathrm{sc}, 2 \mathrm{sc}$ in next ch-4 sp; change to $F$ but do not fasten off $D$, $s c$ in next 4 tr , ${ }^{*}(2 \mathrm{sc}, \mathrm{ch} 3,2 \mathrm{sc}$ ) in next corner ch-3 sp, sc in next 4 tr ; change to $D$ and fasten off $F, 2$ sc in next ch-4 sp, (sc in next $2 \mathrm{sc}, 4 \mathrm{sc}$ in next ch-5 sp) 12 times, sc in next $2 \mathrm{sc}, 2 \mathrm{sc}$ in next ch-4 sp; change to $F$ but do not fasten off $D$, sc in next 4 tr ; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 360 sc and 4 corner ch-3 sps ( 90 sc across each side between corner ch-3 sps).

## Fasten off F .

Rnd 2: With D, sl st in next sc, (sl st, ch 1, sc, ch 3, sc) in next corner ch-3 sp, sc in each st to next corner ch-3 sp, *(sc, ch 3, sc) in next corner ch-3 sp, sc in each sc to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 368 sc and 4 corner ch- 3 sps ( 92 sc across each side between corner ch-3 sps).

## Fasten off D.

Note: Read the next instruction carefully, each side beg with 1 sc before first ch-2 sp following first corner, but ends with 2 sc following last ch-2 sp before the next corner.
Rnd 3 (RS): From RS, join G with sl st in any corner ch-3 sp, ch 1, (sc, ch 3, sc) in same ch-3 sp, sc in next sc, (ch 2 , sk next 2 sc , fan in next sc, ch 2 , sk next 2 sc , sc in next sc) 15 times, sc in next sc, *(sc, ch $3, \mathrm{sc}$ ) in next corner ch-3 sp, sc in next sc, (ch 2 , sk next 2 sc, fan in next sc, ch 2 , sk next 2 sc, sc in next sc) 15 times, sc in next sc; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 60 fans, 76 sc, 60 ch- 2 sps, and 4 corner ch-3 sps ( 15 fans, 19 sc , and $15 \mathrm{ch}-2$ sps across each side between corner ch-3 sps).
Fasten off.
Rnd 4 (RS): From RS, join D with sl st in any corner ch-3 sp, ch 6, dc in same ch-3 sp, dc in next sc, 3 dc in next sc (first 5-dc group completed), sc in center dc of next fan, ( 5 dc in next sc , sc in center dc of next fan) 14 times, 3 dc in next sc, sk next sc, dc in next sc, *(dc, ch 3, dc) in next corner ch-3 sp, dc in next sc, 3 dc in next sc , sc in center dc of next fan, ( 5 dc in next sc , sc in center dc of next fan) 14 times, 3 dc in next sc , sk next sc, dc in next sc; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have Sixty-four 5 -dc groups (some of these groups are made from a 3-dc group and 2 neighboring dc), 60 sc, and 4 corner ch-3 sps (Sixteen 5-dc groups, and 15 sc across each side between corner ch-3 sps).
Fasten off.

## Grid Section

Rnd 1 (RS): From RS, join C with sl st in any corner ch-3 sp, ch 1, (sc, ch 3, sc) in same ch-3 sp, sc in next 5 dc, ch 3 , sk next 2 sts, sc in next 3 sts, (ch 3 , sk next 3 sts, sc in next 3 sts) 13 times, ch 3 , sk next 2 sts, sc in next 5 dc , ${ }^{*}(\mathrm{sc}, \mathrm{ch} 3, \mathrm{sc}$ ) in next corner ch-3 sp, sc in next 5 dc , (ch 3 , sk next 3 sts, sc in next 3 sts) 14 times, ch 3 , sk next 3 sts, sc in next 5 dc ; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have $216 \mathrm{sc}, 60 \mathrm{ch}-3 \mathrm{sps}$, and 4 corner ch-3 sps ( 54 sc and $15 \mathrm{ch}-3 \mathrm{sps}$ across each side between corner ch-3 sps).
Fasten off.
Rnd 2 (RS): From RS, join H with sl st in any corner ch-3 sp, ch 1, (sc, ch 3 , $s c$ ) in same ch-3 sp, work 1 sc in each sc and 3 sc in each ch-3 sp to next corner ch-3 sp, *(sc, ch 3 , sc) in next corner ch-3 sp, work 1 sc in each sc and 3 sc in each ch-3 sp to next corner ch-3 sp ; rep from $* 2$ more times; join with sl st in first sc - at the end of this rnd you will have 404 sc and 4 corner ch-3 sps ( 101 sc across each side between corner ch-3 sps).
Fasten off.
Rnd 3 (RS): From RS, join C with sl st in any corner ch-3 sp, ch 1, (sc, ch $3, s c$ ) in same ch-3 sp, sc in next sc , (ch 3 , sk next 3 sc , sc in next 3 sc ) 16 times, ch 3 , sk next 3 sc , sc in next sc , * ( $\mathrm{sc}, \mathrm{ch} 3$, sc ) in next corner ch-3 sp, sc in next sc, (ch 3 , sk next 3 sc , sc in next 3 sc ) 16 times, ch 3 , sk next 3 sc , sc in next sc; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have $208 \mathrm{sc}, 68 \mathrm{ch}-3 \mathrm{sps}$, and 4 corner ch-3 sps ( 52 sc and $17 \mathrm{ch}-3 \mathrm{sps}$ across each side between corner ch-3 sps).
Fasten off.

## Second Basketweave Section

Rnd 1 (RS): From RS, join B with sl st in any corner ch-3 sp, ch 1, (sc, ch 3, sc) in same ch-3 sp, work 1 sc in each sc and 3 sc in each ch-3 sp to next corner ch-3 sp, *(sc, ch 3 , sc) in next corner ch-3 sp, work 1 sc in each sc and 3 sc in each ch-3 sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 420 sc and 4 corner ch-3 sps (105 sc across each side between corner ch-3 sps).
Note: Read the next instruction carefully, a (dc, ch 3, 2 dc) group is worked in each corner. Notice that this corner beg with 1 dc and ends with 2 dc .
Rnd 2: (SI st, ch 6, 2 dc ) in next corner ch-3 sp, dc in each dc to next corner ch-3 sp, *(dc, ch 3, 2 dc ) in next corner ch-3 sp, dc in each dc to next corner ch-3 sp; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 432 dc and 4 corner ch-3 sps ( 108 dc across each side between corner ch-3 sps).
Rnd 3: (SI st, ch 6, dc) in next corner ch-3 sp, FPDC around each of next 2 dc , (BPDC around each of next 4 dc, FPDC around each of next 4 dc ) 13 times, BPDC around each of next $2 \mathrm{dc},{ }^{*}(\mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$ ) in next corner $\mathrm{ch}-3 \mathrm{sp}$, FPDC around each of next 2 dc , (BPDC around each of next 4 dc , FPDC around each of next 4 dc ) 13 times, BPDC around each of next 2 dc ; rep from * 2 more times; join with sl st in 3 rd ch of beg ch - at the end of this rnd you will have 440 sts and 4 corner ch-3 sps (110 sts across each side between corner ch-3 sps).
Rnd 4: (SI st, ch 6, dc) in next corner ch-3 sp, BPDC around each of next 3 dc , (FPDC around each of next 4 dc, BPDC around each of next 4 dc ) 13 times, FPDC around each of next $3 \mathrm{dc}, *(\mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$ ) in next corner ch-3 sp, BPDC around each of next 3 dc , (FPDC around each of next 4 dc, BPDC around each of next 4 dc ) 13 times, FPDC around each of next 3 dc ; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 448 sts and 4 corner ch- 3 sps ( 112 sts across each side between corner ch-3 sps).

Rnd 5: (SI st, ch 6, dc) in next corner ch-3 sp, (FPDC around each of next 4 dc, BPDC around each of next 4 dc) 14 times, *(dc, ch 3, dc) in next corner ch-3 sp, (FPDC around each of next 4 dc , BPDC around each of next 4 dc) 14 times; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have 456 sts and 4 corner ch-3 sps (114 sts across each side between corner ch-3 sps).
Fasten off.

## Third V-Stitch Section

Rnd 1 (RS): With C, work same as Rnd 1 of First V-Stitch Section - at the end of this rnd you will have 464 sc and 4 corner ch-3 sps (116 sc across each side between corner ch-3 sps).

Rnd 2: (Sl st, ch 3, dc, ch 3, 2 dc) in next corner ch-3 sp, sk next 2 sc, (V-st in next sc, sk next 2 sc) to next corner ch-3 sp, *(2dc, ch 3, 2 dc ) in next corner ch-3 sp, sk next 2 sc , (V-st in next sc, sk next 2 sc ) to next corner ch-3 sp; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 152 V -sts and 4 corner ch-3 sps ( 38 V -sts across each side between corner ch-3 sps).

Fasten off.

## Second Cluster Section

Rnd 1 (RS): From RS, join I with sl st in any corner ch-3 sp, ch 6, dc in same ch-3 sp, ch 1, sk next dc, Cl in next dc, ch 1, Cl in ch-1 sp of next V-st, (ch 2, Cl in ch-1 sp of next V-st) to next corner, ch 1, Cl in first dc of ( 2 dc , ch $3,2 \mathrm{dc}$ ) corner, ch 1, sk next dc, *(dc, ch 3, dc) in next corner ch-3 sp, ch 1, sk next dc, Cl in next dc, ch 1, Cl in ch-1 sp of next V-st, (ch 2, Cl in ch-1 sp of next V-st) to next corner, ch 1, Cl in first dc of (2 dc, ch 3, 2 dc) corner, ch 1, sk next dc; rep from * 2 more times; join with sl st in 3rd ch of beg ch - at the end of this rnd you will have $160 \mathrm{Cl}, 8 \mathrm{dc}$, and 4 corner ch-3 sps ( 4 dc and 40 Cl across each side between corner ch-3 sps).

Fasten off.

## Fourth V-Stitch Section

Rnd 1 (RS): From RS, join C with sl st in any corner ch-3 sp, ch 3, (dc, ch 3, 2 dc) in same ch-3 sp, V-st in each ch-sp to next corner ch-3 sp, *(2 dc, ch 3, 2 dc ) in next corner ch-3 sp, V-st in each ch-sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 164 V -sts, 16 dc , and 4 corner ch- 3 sps ( 4 dc and 41 V -sts across each side between corner $\mathrm{ch}-3 \mathrm{sps}$ ).
Rnd 2: Sl st in next dc, (slst, ch $1,2 \mathrm{sc}, \mathrm{ch} 3,2 \mathrm{sc}$ ) in next corner ch-3 sp, sc in each dc and ch-1 sp to next corner ch-3 sp, *(2 sc, ch 3, 2 sc ) in next corner ch-3 sp, sc in each dc and ch-1 sp to next corner ch-3 sp; rep from * 2 more times; join with sl st in first sc - at the end of this rnd you will have 524 sc and 4 corner ch-3 sps (131 sc across each side between corner ch-3 sps).

Rnd 3: Sl st in next sc, (sl st, ch 3, dc, ch 3, 2 dc) in next corner ch-3 sp, sk next 2 sc, (V-st in next sc, sk next 2 sc ) to next corner ch-3 sp, *(2 dc, ch 3, 2 dc) in next corner ch-3 sp, sk next 2 sc , (V-st in next sc, sk next 2 sc ) to next corner ch-3 sp; rep from * 2 more times; join with sl st in top of beg ch - at the end of this rnd you will have 172 V -sts, 16 dc , and 4 corner ch-3 sps ( 4 dc and 43 V -sts across each side between corner ch-3 sps).

Fasten off.

## Third Cluster Section

Rnd 1 (RS): With A, work same as Rnd 1 of First Cluster Section - at the end of this rnd you will have 172 $\mathrm{Cl}, 16 \mathrm{dc}$, and 4 corner ch-3 sps ( 4 dc and 43 Cl across each side between corner $\mathrm{ch}-3 \mathrm{sps}$ ).
Fasten off.

## Fifth V-Stitch Section

Rnd 1 (RS): With C, work same as Rnd 1 of Second V-Stitch Section - at the end of this rnd you will have 176 V -sts, 16 dc and 4 corner ch-3 sps ( 4 dc and 44 V -sts across each side between corner $\mathrm{ch}-3 \mathrm{sps}$ ).
Rnd 2: Work same as Rnd 2 of Second V-Stitch Section - at the end of this rnd you will have 560 sc and 4 corner ch-3 sps (140 sc across each side between corner ch-3 sps).
Fasten off.

## FINISHING

Weave in ends.

## ABBREVIATIONS

beg $=$ begin(ning)(s)
ch $=$ chain
ch-sp(s) = chain space(s) previously made
dc = double crochet
hdc = half double crochet
rep = repeat
RS = right side
sc = single crochet
sk $=$ skip
sl st = slip stitch
sp(s) = space(s)
st(s) $=\operatorname{stitch}(\mathrm{es})$
tr = treble (triple) crochet

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## Center Square



First Basketweave


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Fan Pattern


Grid Pattern



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## Key

- = slip stitch (sl st)
o = chain (ch)
$\times=$ single crochet (sc)
$T=$ half double crochet (hdc)
$\dagger=$ double crochet (dc)
$(t)=$ cluster (CI)
I = front post double crochet (FPDC)
$\mp=$ treble (triple) crochet (tr)
$=$ front post treble (triple) crochet (FPTR)

