## INSPIRED BY COLOR RECTANGLE | INTERMEDIATE



## Inspiration, Materials and Sizing

Red Heart Super Saver, (7 oz / 198
g, 364 yds / 333 m)
Color A - Cherry Red - 1 ball
Color B - Light Grey - 2 balls
Color C - White - 2 balls
Color D - Pool - 1 ball
Color E - Light Blue - 1 ball

Red Heart Super Saver (5 oz / 141
g, 236 yds / 215 m)
Color F - Grey Heather - 2 balls

Abbreviatons
Beg $=$ Begin(ning)
BLO = Back loop only
Ch(s) = Chain(s)
Dc = Double crochet
Dc2tog = Double crochet 2 together
Dc3tog = Double crochet 3 together
Dcbp = Double crochet back post
Dcfp = Double crochet front post
Esc = Extended single crochet
Hdc = Half double crochet
Pm = Place (stitch) marker
Rem = Remain
Rep = Repeat
RS = Right side
Sc = Single crochet
Sk = Skip
SI st = Slip stitch
Sm = Stitch marker
$\mathrm{Sp}(\mathrm{s})=$ Space(s)
St(s) = Stitch(es)
WS = Wrong side
Yoh = Yarn over hook

## Special Stitches

Beg Cluster = Ch 2, dc2tog in same space (counts as dc3tog).

Cluster = Dc3tog in same stitch or space.

Extended single crochet = Insert hook

1st rnd: (WS) With color A, ch 37, in 5th ch from hook, 1 cluster, [ch 1, sk next ch, 1 cluster in next ch] until 2 chs rem, ch 1, sk next ch, 1 dc in last ch. Break A. Turn. 16 clusters.

2nd rnd: (RS) With B, working over the last dc, attach with a standing sc, continuing around dc, ch $1,1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc},{ }^{*} \mathrm{ch} 1$, sk next st, [1 sc in ch 1 sp , ch 1 , sk next st] 15 times,** working around beg ch 4 , ( 1 sc , ch 2,1 sc , ch $1,1 \mathrm{sc}$, ch $2,1 \mathrm{sc}$ ); rep from * to ** once, 1 sc in beg sp, hdc join to beg sc. 2 / 17 sc per side, 4 ch-2 sp corners.

3rd rnd: (RS) Ch 1, sc in same $\mathrm{sp},{ }^{*} 1 \mathrm{sc}$ in each st and ch 1 sp to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break B. Turn. 5 / 35 sc per side.

4th rnd: (WS) With A, attach in any corner with sl st, beg cluster in same sp, *ch 1, sk next st, [cluster in next st, ch 1, sk next
st] to corner,** (cluster, ch 3, cluster) in ch-2 sp; repeat from * twice, then from * to ** once, cluster in beg sp, ch 3 , st sl to beg cluster. Break A. Turn. 4 / 19 clusters per side.

5th rnd: (RS) With B, standing sc in any corner, 1 sc in same sp, *ch 1, sk next st, [1 sc in next ch 1 sp , ch 1 , sk next st] to corner,** (2 sc, ch 2, 2 sc ) in ch-3 sp; rep from * twice, then from * to ** once, 2 sc in beg sp, hdc join to beg sc. 7 / 22 sc per side.

6th rnd: (RS) Ch 1, sc in same sp , *1 sc in each st and ch 1 sp to corner,** ( 1 sc , ch 2, 1 sc ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp , hdc join to beg sc. 13 / 43 sc per side.

7th rnd: (RS) Ch 3 (counts as dc here and throughout), 1 dc in same sp, *1 dc in each st to corner,** (2 dc, ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg
sp, ch 2, sl st to beg ch 3. Break B. 17 / 47 dc per side.

8th rnd: (RS) With C, attach in any corner with a sl st, ch 1, 1 esc in same sp, *1 dcbp in each st to corner,** (1 esc, ch 2, 1 esc) in ch-2 sp; rep from * twice, then from * to ** once, 1 esc in beg sp, hdc join to beg esc. 19 / 49 sts per side.

9th rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st to corner,** (2 dc, ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break C. 23 / 53 dc per side.

10th rnd: (RS) With D, standing sc in any corner, 2 dc in same sp, *sk 2 sts, [(1 sc, 2 dc) in next st, sk next 2 sts] to corner, ${ }^{* *}$ ( 1 sc , ch $2,1 \mathrm{sc}, 2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break D. 25 / 55 sts per side.

11th rnd: (RS) With C, stand-
ing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( 1 sc , ch 2, 1 sc ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 27 / 57 sc per side.

12th rnd: (RS) Ch 1, 1 sc in same sp, *1 sc in each st to corner,** ( 1 sc , ch $2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break C. Turn. 29 / 59 sc per side.

13th rnd: (WS) With E, standing sc in any corner, 2 dc in same sp, *sk 2 sts, [(1 sc, 2 dc ) in next st, sk next 2 sts] to corner,** (1 sc , ch $2,1 \mathrm{sc}, 2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break E. Turn. 31 / 61 sts per side.

14th rnd: (RS) With F, standing sc in any corner, *( $1 \mathrm{sc}, 2 \mathrm{dc}$ ) in next st, [sk next 2 sts, ( $1 \mathrm{sc}, 2$ dc) in next st] until 3 sts rem to corner, sk 2 sts, 1 sc in last st,** ( 1 sc , ch 2, 1 sc ) in ch-2 sp; rep
from * twice, then from * to ** once, 1 sc in beg sp, ch 2 , sl st to beg sc. Break F. Turn. 33 / 63 sts per side.

15th rnd: (WS) With B, standing sc in any corner, *1 sc in next st, (1 sc, 2 dc ) in next st, [sk next 2 sts, ( $1 \mathrm{sc}, 2 \mathrm{dc}$ ) in next st] until 4 sts rem to corner, sk 2 sts, 1 sc in last 2 sts,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2 , sl st to beg sc. Break B. Turn. 35 / 65 sts per side.

16th rnd: (RS) With A, sl st to any corner, ch $3,1 \mathrm{dc}$ in same sp, *working in BLO, 1 dc in each st to corner,** (2 dc, ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break A. Turn. 39 / 69 dc per side.

17th rnd: (WS) With B, standing sc in any corner, *1 sc in next st, (1 sc, 2 dc ) in next st, [sk next 2 sts, ( $1 \mathrm{sc}, 2 \mathrm{dc}$ ) in
next st] until 4 sts rem to corner, sk 2 sts, 1 sc in last 2 sts,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp ; rep from * twice, then from * to ** once, 1 sc in beg sp , ch 2 , sl st to beg sc. Break B. Turn. 41 / 71 sts per side.

18th rnd: (RS) With F, standing sc in any corner, *2 dc in same sp, *sk 2 sts, [(1 sc, 2 dc) in next st, sk next 2 sts] to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}, 2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break F. Turn. 43 / 73 sts per side.

19th rnd: (WS) With E, standing sc in any corner, *(1 sc, 2 dc) in next st, [sk next 2 sts, (1 $\mathrm{sc}, 2 \mathrm{dc}$ ) in next st] until 3 sts rem to corner, sk 2 sts, 1 sc in last st,** ( 1 sc , ch $2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break E. Turn. 45 / 75 sts per side.

20th rnd: (RS) With C, standing sc in any corner, *working
in BLO, 1 sc in each st to corner,** (1 sc, ch 2, 1 sc ) in ch-2 sp ; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. $47 / 77$ sc per side.

21st rnd: (RS) Ch 1, 1 sc in same sp, *1 sc in each st to corner,** ( 1 sc , ch 2, 1 sc ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg ch 3.49 / 79 sc per side.

22nd rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st to corner,** (2 dc, ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg ch 3. Break C. Turn. 53 / 81 dc per side.

23rd rnd: (WS) With D, attach with a sl st to any corner, beg cluster in corner sp, *ch 1, sk next st, [cluster in next st, ch 1, sk next st] to corner,** (cluster, ch 3, cluster) in ch-2 sp; repeat from * twice, then from * to ** once, cluster in beg sp, ch 3, st
sl to beg cluster. Break D. 28 / 43 clusters per side.

24th rnd: (WS) With A, attach with a sl st to any corner, beg cluster in same sp, *ch 1, sk next st, [cluster in next ch-1 sp, ch 1, sk next st] to corner,** (cluster, ch 3, cluster) in ch-2 sp ; repeat from * twice, then from * to ** once, cluster in beg sp , ch 3, st sl to beg cluster. Break A. Turn. 29 / 44 clusters per side.

25th rnd: (RS) With C, standing sc in any corner, 1 sc in same sp, *ch 1, sk next st, [1 sc in next ch 1 sp , ch 1 , sk next st] to corner,** (2 sc, ch 2, 2 sc ) in ch-3 sp; rep from * twice, then from * to ** once, 2 sc in beg sp , hdc join to beg sc. 32 / 47 sc per side.

26th rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st and ch 1 sp to corner,** (2 dc, ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg
sc. Break C. 65 / 95 dc per side.
27th rnd: (RS) With F, standing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 67 / 97 sc per side.

28th rnd: (RS) Ch 3, 1 dc in same sp, *sk next st, [2 dc in next st, sk next st] to corner,** ( 2 dc , ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break F. 70 / 100 dc per side.

29th rnd: (RS) With E, attach with a sl st to any corner, ch 1, 1 puff st in same sp, *ch 1, sk next st, 1 puff st in between 2 dc sts, [ch 1, sk 2 sts, 1 puff st in between 2 dc sts] until 1 st rem, ch 1, sk last st before corner,** (1 puff st, ch 2, 1 puff st) in ch-2 sp ; rep from * twice, then from * to ** once, 1 puff st in beg sp, ch 2, sl st to beg puff st. Break E. 37 / 52 puff sts per side.

30th rnd: (RS) With F, attach with a sl st to any corner, ch 3, 1 dc in same sp, *sk puff st, 1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below, [sk puff st, 1 dc in ch-1 sp, 1 tr in between sts 2 rnds below] until 2 puff sts to corner, sk next puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], sk last puff st,** (2 dc, ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, hdc join to beg ch 3.76 / 106 sts per side.

31st rnd: (RS) Ch 1, 1 esc in same sp, *[1 dcfp in next st, 1 dcbp in next st] to corner,** (1 esc, ch 2, 1 esc) in ch-2 sp; rep from * twice, then from * to ** once, 1 esc in beg sp, ch 2 , sl st to beg esc. Break F. 78 / 108 sts per side.

32nd rnd: (RS) With A, standing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( 1 sc , ch 2, 1 sc ) in ch-2 sp ; rep from * twice, then from

* to ** once, 1 sc in beg sp, ch 2, sl st to beg sc. Break A. 80 / 110 sc per side.

33rd rnd: (RS) With $B$, standing sc in any corner, *1 sc in each st to corner,** ( 1 sc , ch $2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 82 / 112 sc per side.

34th rnd: (RS) Ch 3, 1 dc in same sp, *sk 2 sts, [2 dc in next st, sk next st] to corner,** (2 dc, ch 2, 2 dc) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break B. 84 / 114 dc per side.

35th rnd: (RS) With D, attach with a sl st to any corner, ch 1, 1 puff st in same sp, *ch 1, sk next st, 1 puff st in between 2 dc sts, [ch 1, sk 2 sts, 1 puff st in between 2 dc sts] until 1 st rem, ch 1 , sk last st before corner,** (1 puff st, ch 2, 1 puff st) in ch-2 sp; rep from * twice, then from * to ** once, 1 puff st
in beg sp, ch 2, sl st to beg puff st. Break D. 44 / 59 puff sts per side.

36th rnd: (RS) With B, attach with a sl st to any corner, ch 3, 1 dc in same sp, *sk puff st, [1 dc in ch- $1 \mathrm{sp}, 1 \mathrm{tr}$ in corner sp 2 rnds below], sk puff st, [1 dc in ch-1 sp, 1 tr in between sts 2 rnds below] to last puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], until 2 puff sts to corner, sk next puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], sk last puff st,** (2 dc, ch 2, 2 dc) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, hdc join to beg ch $3.90 / 120$ sts per side.

37th rnd: (RS) Ch 1, 1 esc in same sp, *[1 dcfp in next st, 1 dcbp in next st] to corner,** (1 esc, ch 2, 1 esc) in ch-2 sp; rep from * twice, then from * to ** once, 1 esc in beg sp, ch 2 , sl st to beg esc. Break B. 92 / 122 sts per side.

38th rnd: (RS) With A, stand-
ing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2 , sl st to beg sc. Break A. 94 / 124 sc per side.

39th rnd: (RS) With F, standing sc in any corner, *1 sc in each st to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 96 / 126 sc per side.

40th rnd: (RS) Ch 3, 1 dc in same sp, *sk 2 sts, [2 dc in next st, sk next st] to corner,** (2 dc, ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break F. 98 / 128 dc per side.

41st rnd: (RS) With E, attach with a sl st to any corner, ch 1, 1 puff st in same sp, *ch 1, sk next st, 1 puff st in between 2 dc sts, [ch 1, sk 2 sts, 1 puff st in between 2 dc sts] until 1 st rem,
ch 1, sk last st before corner,** (1 puff st, ch 2, 1 puff st) in ch-2 sp; rep from * twice, then from * to ** once, 1 puff st in beg sp, ch 2, sl st to beg puff st. Break E. 51 / 66 puff sts per side.

42nd rnd: (RS) With F, attach with a sl st to any corner, ch 3, 1 dc in same sp, *sk puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], sk puff st, [1 dc in ch-1 sp, 1 tr in between sts 2 rnds below] to last puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], until 2 puff sts to corner, sk next puff st, [1 dc in ch-1 sp, 1 tr in corner sp 2 rnds below], sk last puff st,** (2 dc, ch $2,2 \mathrm{dc}$ ) in ch-2 sp ; rep from * twice, then from * to ** once, 2 dc in beg sp, hdc join to beg ch 3.104 / 134 sts per side.

43rd rnd: (RS) Ch 1, 1 esc in same sp, *[1 dcfp in next st, 1 dcbp in next st] to corner,** (1 esc, ch 2,1 esc) in ch-2 sp; rep from * twice, then from * to ** once, 1 esc in beg sp, ch 2, sl st to beg esc. Break F. 106 /

136 sts per side.
44th rnd: (RS) With C, standing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( 1 sc, ch $2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 108 / 138 sc per side.

45th rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st to corner,** ( 2 dc , ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2, sl st to beg ch 3. Break C. Turn. 112 / 142 dc per side.

46th rnd: (WS) With A, attach with a sl st to any corner, beg cluster in corner sp, *ch 1, sk 2 sts, [cluster in next st, ch 1, sk next st] to corner,** (cluster, ch 3, cluster) in ch-2 sp; repeat from * twice, then from * to ** once, cluster in beg sp, ch 3, st sl to beg cluster. Break A. 57 / 72 clusters per side.

47th rnd: (WS) With D, attach
with a sl st to any corner, beg cluster in same sp, *ch 1, sk next st, [cluster in next ch-1 sp , ch 1 , sk next st] to corner,** (cluster, ch 3, cluster) in ch-2 sp ; repeat from * twice, then from * to ** once, cluster in beg sp , ch 3, st sl to beg cluster. Break D. Turn. 58 / 73 clusters per side.

48th rnd: (RS) With C, standing sc in any corner, 1 sc in same sp, *ch 1, sk next st, [1 sc in next ch 1 sp , ch 1 , sk next st] to corner,** (2 sc, ch 2, 2 sc ) in ch-3 sp; rep from * twice, then from * to ** once, 2 sc in beg sp, hdc join to beg sc. $61 / 76$ sc per side.

49th rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st and ch 1 sp to corner,** (2 dc, ch $2,2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg sc. Break C. 123 / 153 dc per side.

50th rnd: (RS) With B, attach
with sl st to any corner, ch 3, 6 dc in same sp (pm in 4th dc), *sk next st, 1 sc in next st, [sk 2 sts, shell in next st, sk 2 sts, 1 sc in next st] until 1 st rem to corner, sk last st,** 7 dc in ch-2 sp (pm in 4th dc); rep from * twice, then from * to ** once, sl st to beg ch 3. Break B. $20 /$ 25 shells per side (not counting corner shells).

51st rnd: (RS) With E, attach with sl st to any dc with a sm, ch $3,1 \mathrm{dc}$ in same st, *working in BLO, 2 dc in next st, 1 dc in next st, dc3tog over next 3 sts, 1 dc in next st, [3 dc in next st, 1 dc in next st, dc3tog over next 3 sts, 1 dc in next st] until 1 st rem before sm, 2 dc in last st,** ( $2 \mathrm{dc}, \mathrm{ch} 3,2 \mathrm{dc}$ ) in marked st; rep from * twice, then from * to ** once, 2 dc in beg st, ch 3, sl st to beg ch 3. Break E. 131 / 161 sts per side.

52nd rnd: (RS) With D, attach with sl st in any corner, ch 3, 1 dc in same sp, 1 dc in each st to corner,** (2 dc, ch 2, 2 dc ) in
ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg sc. Break D. 135 / 165 dc per side.

53rd rnd: (RS) With C, attach in any corner with a sl st, ch 1, 1 esc in same sp, *1 dcbp in each st to corner,** (1 esc, ch 2,1 esc) in ch-2 sp; rep from * twice, then from * to ** once, 1 esc in beg sp, ch 2, sl st to beg esc. Break C. 137 / 167 sts per side.

54th rnd: (RS) With E, attach with sl st to any corner, ch 3, 6 dc in same sp (pm in 4th dc), *sk 2 sts, 1 sc in next st, [sk 2 sts, shell in next st, sk 2 sts, 1 sc in next st] until 2 sts rem to corner, sk last 2 sts,** 7 dc in ch-2 sp (pm in 4th dc); rep from * twice, then from * to ** once, sl st to beg ch 3. Break E. 22 / 27 shells per side (not counting corner shells).

55th rnd: (RS) With B, attach with sl st to any dc with a sm, ch $3,1 \mathrm{dc}$ in same st, *working
in BLO, 2 dc in next st, 1 dc in next st, dc3tog over next 3 sts, 1 dc in next st, [3 dc in next st, 1 dc in next st, dc3tog over next $3 \mathrm{sts}, 1 \mathrm{dc}$ in next st] until 1 st rem before sm, 2 dc in last st,** (2 dc, ch 3, 2 dc ) in marked st; rep from * twice, then from * to ** once, 2 dc in beg st, ch 3, sl st to beg ch 3. Break B. 143 / 173 sts per side.

56th rnd: (RS) With C, standing sc in any corner, *1 sc in each st to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 145 / 175 sc per side.

57th rnd: (RS) Ch 3, 1 dc in same sp, *1 dc in each st to corner,** ( 2 dc , ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 2 dc in beg sp, ch 2, sl st to beg ch 3. Break C. 149 / 179 dc per side.

58th rnd: (RS) With A, standing sc in any corner, 2 dc in same sp, *sk 2 sts, [(1 sc, 2 dc)
in next st, sk next 2 sts] to corner,** ( 1 sc , ch $2,1 \mathrm{sc}, 2 \mathrm{dc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp , ch 2, sl st to beg sc. Break A. 151 / 181 sts per side.

59th rnd: (RS) With $B$, standing sc in any corner, *working in BLO, 1 sc in each st to corner,** ( $1 \mathrm{sc}, \mathrm{ch} 2,1 \mathrm{sc}$ ) in ch-2 sp ; rep from * twice, then from * to ** once, 1 sc in beg sp, hdc join to beg sc. 153 / 183 sc per side.

60th rnd: (RS) Ch 3, 1 dc in same sp , ${ }^{*} 1 \mathrm{dc}$ in each st to corner,** (2 dc, ch 2, 2 dc ) in ch-2 sp; rep from * twice, then from * to ** once, 1 sc in beg sp, ch 2 , sl st to beg ch 3. Break B. 157 / 187 dc per side.

61st rnd: (RS) With C, attach to any corner with a sl st, ch 1, 1 esc in same sp, *1 dcfp in next st, [sk next st, 1 dcfp in next st, 1 dcbp in skipped st] to corner,** (1 esc, ch 2, 1 esc) in ch-2 sp; rep from * twice, then
from * to ** once, 1 esc in beg sp, ch 2, sl st to beg esc. Break C. Turn. 159 / 189 sts per side.

62nd rnd: (WS) With F, attach with sl st to any corner, ch 1, 1 esc, $1 \mathrm{dc}, 1$ esc in same sp, *1 sc in next st, [1 dc in next st, 1 sc in next st] to corner,** (1 esc, $1 \mathrm{dc}, 1 \mathrm{esc}$ ) in ch-2 sp; rep from * twice, then from * to ** once, sl st to beg esc. Fasten off.

