## Section 9

## Round 63 color 3

Join with a standing sc in any corner sp, (ch2, sc) in same sp. *Sc in next 2 sts. [Working in front of the ch1, tre in the sk st of R61. FPsc around next st] 14 times. Edc in sk st of R61. [FPsc around next st, dc in sk st of R61] 5 times. FPsc around next st, Ehdc in next sk st of R61. Sc in next 6 sts. [Ch7, sk (4trc, ch3 p, 4trc) sc in next st] 3 times. Sc in next 5 sts. Ehdc in next sk st of R61. [FPsc around next st, dc in next sk st of R61] 5 times. FPsc around next st, Edc in next sk st of R61. [FPsc around next st, trc in next sk st of R61] 14 times. Sc in next 2 sts. (Sc, ch2, sc) in next corner sp* 4 times, omitting last corner sp. Join to the first st with a slst. DO NOT FO.
$20 \mathrm{sc}, 10 \mathrm{dc}, 28 \mathrm{trc}, 40$ FPsc, 2 Ehdc, 2 Edc, 3 ch7 ea side

## Round 64

Ch2, counts as hdc. *(Hdc, ch2, hdc) in next corner sp. Hdc in next 49 sts. [Hdc in next st, also catching ch3 p of R59, 7hdc in ch7 sp] 3 times. Hdc in next st, also catching ch3 p of R59. Hdc in next 49 sts* 4 times, omitting last st. Join to the top of the ch2 with a slst. FO. 125 hdc ea side

## Round 65 color 4

Join with a standing dc in any corner sp, (dc, ch2, 2dc) in same sp. *[Ch1, sk 1 st, dc in next st] 17 times. [Ch1, sk 1 st, hdc in next st] 9 times. Sc in next 3 sts. [Sk 3 sts, ( 4 trc, ch3 p, 4 trc ) in next st. Sk 3 sts, sc in next st] twice. Sc in next 2 sts. [Hdc in next st, ch1, sk 1 st] 9 times. [Dc in next st, ch1, sk 1 st] 17 times. (2Dc, ch2, 2dc) in next corner sp* 4 times, omitting last corner sp. Join to the first st with a slst. FO.
$38 \mathrm{dc}, 18 \mathrm{hdc}, 16 \mathrm{trc}, 2 \mathrm{ch} 3 \mathrm{p}, 7 \mathrm{sc}$ ea side

## Round 66 color 3

Join with a standing sc in any corner sp, (ch2, sc) in same sp. *Sk first (hidden) st, sc in next st. [Sc in ch1 sp, trc in sk st of R64, sk next st] 17 times. Sc in next ch1 sp, Edc in sk st of R64, sk next st. [Sc in ch1 sp, dc in next sk st of R64, sk next st] 7 times. Sc in ch1 sp, dc in next sk st of R64. Sc in next 4 sts. [Ch7, sk (4trc, ch3 p, 4trc), sc in next st] twice. Sc in next 3 sts. [Sc in ch1 sp, dc in sk st of R64, sk next st] 8 times. Sc in ch1 sp, Edc in sk st of R64, sk next st. [Sc in ch1 sp, trc in sk st of R64, sk next st] 17 times. Sc in next st. (Sc, ch2, sc) in next corner sp* 4 times, omitting last corner sp. Join to the first st with a slst. DO NOT FO. $65 \mathrm{sc}, 34 \mathrm{trc}, 2$ Edc, $16 \mathrm{dc}, 2 \mathrm{ch} 7$ ea side

## Round 67

Ch2, counts as hdc. *(Hdc, ch2, hdc) in next corner sp. Hdc in next 57 sts. [Hdc in next st, also catching ch3 p of R 62 . 7 Hdc in ch 7 sp t twice. Hdc in next st, also catching ch3 p of R 62 . Hdc in next 57 sts $^{*} 4$ times, omitting last hdc. Join to the top of the ch2 with a slst. FO. 133 hdc ea side

## Round 68 color 5

Join with a standing hdc in any corner sp, (hdc, ch2, 2hdc) in same sp. *[Ch1, sk 1 st, hdc in next st] 30 times. Sc in next 3 sts. Sk 3 sts, ( 4 trc, ch3 p, 4trc) in next st. Sk 3 sts, sc in next 3 sts. [Hdc in next st, ch1, sk 1 st] 30 times. (2Hdc, ch2, 2hdc) in next corner sp* 4 times, omitting last corner sp. Join to the top of the ch2 with a slst. FO.
$64 \mathrm{hdc}, 6 \mathrm{sc}, 8 \mathrm{trc}, 1 \mathrm{ch} 3 \mathrm{p}$ ea side


