## The Butterfly Effect Part 7

With every single flutter of their small and precious wings, they changed the course of life for not just pawns but also kings. Cause every deed has impact no matter how great no matter how small, it can cause the falling of a leaf and the tear down of a wall.
rnd 46 (A) - you will start making your corner behind any large cocoon around the $2^{\text {nd }} B P s c$ - so in between the two BPsc
*(hdc, ch2, hdc), 13 hdc in ch10-sp, sk sc, (2dcCL, ch1, 2dcCL, ch1, 2 dcCL ) around the next st, ch9, ( 2 dcCL , ch1, 2dcCL) in ch2-sp, ch2, ( 2 dcCL , ch1, 2dcCL) in ch2-sp, ch14, sl st in the 14 st in rnd 44 , ch14, ( 2 dcCL , ch1, 2 dcCL ) in ch2-sp, ch2, ( 2 dcCL , ch1, 2dcCL) in ch2-sp, ch6, (2trCL, ch1, 2trCL, ch2, 2 trCL, ch1, 2 trCL) in ch1-sp,
ch6, ( $2 \mathrm{dcCL}, \mathrm{ch} 1,2 \mathrm{dcCL}$ ) in ch2-sp, ch2, (2dcCL, ch1, 2dcCL) in ch2-sp, ch14, sl st in the 14 st in rnd 44 , ch14, ( $2 \mathrm{dcCL}, \mathrm{ch} 1,2 \mathrm{dcCL}$ ) in ch2-sp, ch2, (2dcCL, ch1, 2dcCL) in ch2-sp, ch9, (2dcCL, ch1, 2dcCL, ch1, 2dcCL) around the last BPhdc, sk sc, 13 hdc in ch10-sp; rep from * til end
per side - 28 hdc, 7 ch2-sp, $262 d c C L, 4$

## $2 \operatorname{tr} C L, 14$ ch1-sp, 2 ch9-sp, 4 ch14-sp, 2 sl st, 2 ch6-sp

rnd 47 (C) - start in any corner ch2-sp
*(2 dc, ch2, 2 dc$)$, BPdc in the next 14 sts , [FPdc around CL, dc in ch-sp] $\times 2$, FPdc around CL, ( 8 dc , sc in 6 th BPhdc from rnd 45 , ch2, sc in $7^{\text {th }}$ BPhdc from rnd $45,8 \mathrm{dc}$ ) in ch9-sp, FPdc around CL, dc in ch-sp, FPdc around CL, (2dcCL, ch2, FPdc around hdc from rnd 45, ch2, 2dcCL) in ch2-sp, FPdc around CL, dc in ch-sp, FPdc around CL,
( 14 dc , dc in $9^{\text {th }}$ st in rnd 45 AND in ch, sc in $10^{\text {th }}$ st from rnd 43 , sc, $4 \mathrm{hdc}, 8$ sc) in ch14-sp, FPsc around sl st from rnd 46, ( 14 dc around ch14 AND sts in rnd 45 starting in the $15^{\text {th }}$ st), FPdc around CL, dc around ch-sp, FPdc around CL, ( 2 dcCL , ch2, FPdc around hdc from rnd 45, ch2, 2dcCL) in ch2-sp, FPdc around $\mathrm{CL}, \mathrm{dc}$ around ch-sp, FPdc around CL,
( 5 dc around ch6 AND sts in rnd 45 starting in the $2^{\text {nd }} \mathrm{st}$ ), FPsc around CL, sc around ch-sp, FPsc around CL, (sc, hdc, ch2, hdc, sc) in ch2-sp, FPsc around CL, sc around ch-sp, FPsc around CL, ( 5 dc around ch6 AND sts in rnd 45 starting in the $2^{\text {nd }}$ of the BPhdc st), FPdc around CL, dc around ch-sp, FPdc around CL, ( $2 \mathrm{dcCL}, \mathrm{ch} 2$, FPdc around hdc from rnd $45, \mathrm{ch} 2,2 \mathrm{dcCL}$ ) in ch2-sp, FPdc around CL, dc around ch-sp, FPdc around CL, (14 dc around ch14 AND sts in rnd 45 starting in the hidden st), FPsc around sl st from rnd 46,
( $8 \mathrm{sc}, 4 \mathrm{hdc}$, sc, sc in the $4^{\text {th }}$ st from rnd 43 counting from the fp st , dc in $9^{\text {th }}$ st from the left in rnd 45 AND in ch, 14 dc ) in ch14-sp,

FPdc around CL, dc in ch-sp, FPdc around CL, (2dcCL, ch2, FPdc around hdc from rnd $45, \mathrm{ch} 2,2 \mathrm{dcCL}$ ) in ch2-sp, FPdc around CL, dc in ch-sp, FPdc around CL, ( 8 dc , sc in 6th BPhdc from rnd 45 , ch2, sc in $7^{\text {th }}$ BPhdc from rnd $45,8 \mathrm{dc}$ ) in ch9-sp, [FPdc around CL, dc in ch-sp] x2, FPdc around CL, BPdc in the next 14 sts; rep from * til end
per side - 116 dc, 12 ch2-sp, 28 BPdc, 26
FPdc, 28 sc, $82 d c C L, 10 h d c, 6$ FPSC
rnd 48 (D) - start in any corner
*(2 dc, ch2, 2 dc ), BPdc in the next 26 sts, BPsc in the next 3 sts, sk sc, popcorn in ch2, sk sc, BPsc in the next 3 sts, BPdc in the next 8 sts,

FPsc around CL, FPdtr on the right side of the FPtr from rnd $41,3 \mathrm{dc}$ in ch2-sp, FPdc around FPdc, 3 dc in ch2-sp, FPdtr on the left side of the FPtr from rnd 41, FPsc around CL,

BPdc in the next 8 sts, BPhdc in the next 4 sts, sc in the next 6 sts, FPsc around sc,
sc in next 4 sts, hdc in the next 5 sts, dc in the 4 sts, FPsc around FPsc, BPdc in the next 17 sts,

FPsc around CL, FPdtr on the right side of the FPtr from rnd 41, 3 dc in ch2-sp, FPdc around FPdc, 3 dc in ch2-sp, FPdtr on the left side of the FPtr from rnd 41, FPsc around CL,

BPdc in the next 8 sts, ch1, sk 5 sts, ([dc, ch1] x5) in ch2-sp, sk 5 sts, BPdc in the next 8 sts,

FPsc around CL, FPdtr on the right side of the FPtr from rnd 41, 3 dc in ch2-sp, FPdc around FPdc, 3 dc in ch2-sp, FPdtr on the left side of the FPtr from rnd 41, FPsc around CL,

BPdc in the next 17 sts, FPsc around FPsc, dc in 4 sts, hdc in 5 sts, sc in the next 4 sts, FPsc around sc,
sc in the next 6 sts, BPhdc in the next 4 sts, BPdc in the next 8 sts,
FPsc around CL, FPdtr on the right side of the FPtr from rnd 41, 3 dc in ch2-sp, FPdc around FPdc, 3 dc in ch2-sp, FPdtr on the left side of the FPtr from rnd 41, FPsc around CL,

BPdc in the next 8 sts, BPsc in the next 3 sts, sk sc, popcorn in ch2-sp, sk sc, BPsc in the next 3 sts, BPdc in the next 26 sts; rep from * til end
per side - 41 dc, 1 ch2-sp, 134 BPdc, 12 BPsc, 2 popcorn, 12 FPsc, 20 sc, 8 fpdtr, 4 FPdc, 8 BPhdc, 10 hdc, 6 ch1-sp
rnd 49 (E) - start in any corner
*(2 hdc, ch2, 2 hdc), sc in the next 18 sts, [sc2tog] x3, ch2, sk 1 st, BPdc, ch2, sk 2 sts, BPdc2tog in the next st <sk 5 sts incl popcorn> and the next st, ch2, sk 2 sts, BPdc, ch2, sk 2 sts, sc in the next 2 sts, sk 2 sts,
sc around FPdtr, BPsc in the next 3 sts, sk FPdc, BPsc in the next 3 sts, sk FPdtr, sc around the FPsc, sk st,
sc in the next 4 sts, ch2, sk 2 sts, dc in next st AND from the back of the $15^{\text {th }}$ st counting from where you are - so sk 14 sts - ch2, sk 2 sts, sc in the next 5 sts, ch2, sk 2 sts, FPdc in FPsc, sk st, hdc in the next 15 sts, sk 2 sts,
sc around FPdtr, BPsc in the next 3 sts, sk FPdc, BPsc in the next 3 sts, sk FPdtr, sc around the FPsc, sk st,
hdc in the next 7 sts, 2 sc in ch1-sp, now crochet in the ch2-sp from rnd 47 but from behind of the "dc and ch" from rnd 48 and in between them ([dc, ch1] x3, dc) 2 sc in ch-sp, hdc in the next 7 sts, sk 2 sts
sc around FPdtr, BPsc in the next 3 sts, sk FPdc, BPsc in the next 3 sts, sk FPdtr, sc around the FPsc, sk st,
hdc in the next 15 sts, sk st, FPdc around FPsc, ch2, sk 2 sts, sc in the next 5 sts, ch2, sk 2 st, dc in next st AND from the back of the $15^{\text {th }}$ st counting from where you are - so sk 14 sts - ch2, sk 2 sts, sc in the next 4 sts, sk 2 sts,
sc around FPdtr, BPsc in the next 3 sts, sk FPdc, BPsc in the next 3 sts, sk FPdtr, sc around the FPsc, sk st,
sc in the next 2 sts, ch2, sk 2 sts, BPdc, ch2, sk 2 sts, BPdc2tog in the next st <sk 5 incl popcorn> and the next st, ch2, sk 2 sts, BPdc, ch2, sk 1 st, [sc2tog] x3, sc in the next 18 sts; rep from * til end

## sp, 15 ch2-sp, 6 sc2tog, 2 BPdc 2 tog, 4 BPdc, 24 BPsc

rnd 50 (B) - start in any corner
*( $2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ ), sc in the next 23 sc , [sc in ch-sp, sc,] $x 4$, sc in the next 4 sts, sc 2 tog, sc in the next 7 sts , [sc in ch-sp, sc,] $x 2$, sc in the next $4 \mathrm{sts}, \mathrm{sc}$ in ch$\mathrm{sp}, \mathrm{sc}$ in the $19 \mathrm{sts}, \mathrm{sc} 2 \mathrm{tog}, \mathrm{sc}$ in the next $13 \mathrm{sts},[\mathrm{sk} \mathrm{ch}, \mathrm{sc}] \mathrm{x} 3, \mathrm{sc}$ in the next 12 sts, sc2tog, sc in the next 19 sts, sc in ch-sp, sc in the next 5 sts, [sc in ch-sp, sc] $x 2$, sc in the next 6 sts, sc2tog, sc in the next 5 sts, [sc in ch-sp, sc,] x4, sc in the next 22 sts; rep from * til end

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per side - }172\mathrm{ sc, 4 sc2tog, 1 ch2-sp
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rnd 51 (A) - start in any corner
*( 2 sc, ch2, 2 sc ), sc in 14 sts, sc2tog, sc in 19 sts, sc2tog, sc, sc2tog, sc in 16 sts, sc2tog, sc in 13 sts, sc2tog, sc, sc2tog, sc in 24 sts, sc2tog, sc, sc2tog, sc in 13 sts, sc2tog, sc in 16 sts, sc2tog, sc, sc2tog, sc in 19 sts, sc2tog, sc in 14 sts; rep from * til end

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per side-156 sc, 12 sc2tog, 1 ch2-sp
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rnd $52(\mathrm{C})$ - start in any corner but please note that this is where you will fasten the large cocoons. On the left side in the $15^{\text {th }}$ sc from the corner and around the hdc right before the middle picot. On the right side in the $11^{\text {th }}$ sc (stitch 160) from the closest corner and around the hdc after the top picot.
*(sc, ch2, sc), sc in each st; rep from * til end
per side - 170 sc, 1 ch2-sp
rnd $53(\mathrm{~F})$ - start in any corner
*(sc, ch2, sc), sc in 32 sts, sc2tog, sc in 32 sts, sc2tog, sc in 34 sts, sc2tog, sc in 32 sts, sc2tog, sc in 32 sts; rep from * til end
per side - 164 sc, 4 sc2tog, 1 ch2-sp
rnd 54 (G) - start in any corner
*(sc, ch2, sc), [sc in 12 sts, sc2tog] x6, [sc2tog, sc in 12 sts] x6; rep from * til end
per side - 146 sc, 12 sc2tog, 1 ch2-sp


