# The Butterfly Effect Part 3

Slowly waking from hibernation the ten were getting a colourful glow, simultaneously like clockwork they all started to grow. Ten different universes each starting with a bang, getting wired with their history and the songs their ancestors sang.

rnd 25 (G) - start in any corner <u>-In this rnd do not crochet your ch12 too tightly,</u> even so this rnd might seem tight but it will sort itself out later on.-

\*(Dc, 2 tr, ch3, 2 tr, dc), ch12, sc in top of ch1-sp,

Here you will crochet around what looks like a half big petal to create an opened butterfly cocoon! So going down on the left side and coming back up on the right side thus returning to the sc on top of the ch1-sp

## Right cocoon

Sc in bl of the next 7 sts, 4 dc around the left dc of the lower CL from rnd 22, 4 dc in the left dc of the 2dcCL from rnd 20, 2 dc in ch-sp from rnd 19, <u>-this</u> <u>is where you should be going up the right side-</u> sc in 1<sup>st</sup> dc made in the same ch-sp from rnd 19, sc, [picot2b, sc in the next 2 sts] x5, picot2b, sc, sc in sc that's on top of the ch1-sp, FPsc around the st just made, ch12, (sc, ch2, sc) on top of middle ch2-sp, ch12,

#### Left cocoon

sc in top of ch1-sp, [Sc in the next 2 sts, picot2b] x3, sc, (dc, picot2b, 2 dc, picot2b, dc) in the left dc of the lower CL from rnd 22, (dc, picot2b, 3 dc) in the left dc of the 2dcCL from rnd 20, 3 hdc in ch-sp from rnd 19, <u>-this is where you should be going up the right side-</u> sc in 1<sup>st</sup> dc that's made in the same ch-sp from rnd 19, sc in the next 5 sts, sc in bl of the next 7 sts, sc in sc that is on top of the ch1-sp, FPsc around the st just made, ch12; rep from \* til end

per side - 20 dc, 4 tr, 1 ch3-sp, 4 ch12-sp, 2

#### rnd 26 (G) - start in any corner

\*(2 sc, hdc, dc, ch2, dc, hdc, 2 sc), sc in the next 3 sts, 16 sc in the ch12-sp, FPsc around the FPsc from last rnd, 16 sc in the next ch12-sp, sk sc, (3 dc, ch1, 3 dc) in ch2-sp, sk sc, 16 sc in ch12-sp, FPsc around the FPsc from last rnd, 16 sc in ch12-sp, sc in the next 3 sts; rep from \* til end

per side - 74 sc, 2 hdc, 8 dc, 1 ch2-sp, 1 ch1-

sp, 2 FPsc

### rnd 27 (F) - start in any corner

\*(2trCL, ch1, 2dcCL, ch1, 2trCL), 2 tr, 2 dc, sc, dc, 3 dc, FPdc around the middle tr st in corner below from rnd 25 (i.e. 2<sup>nd</sup> tr) do not sk the st behind fpdc, 3 dc, dc, hdc, sc in the next 10 sts, (sl st, ch6, 2trCL), [tr2tog] x 2, FPtr around FPsc from previous rnd (around, NOT in the FPsc st), sk st behind fptr, dc, dc2tog, hdc, sc in the next 7 sts, sk st, 3 dc, (2 dc, hdc), sk st, FPsc, BPdc in the next 3 sts, (dc, sc, dc) in ch-sp, BPdc in the next 3 sts, FPsc, sk st, (hdc, 2 dc), 3 dc, sk st, sc in the next 7 sts, hdc, dc2tog, dc, FPtr around the FPsc from previous rnd (around, NOT in the FPsc st), sk st, [tr2tog] x 2, (2trCL, ch6, sl st) sc in the next 10 sts, hdc, dc, 3 dc, FPdc around the middle tr st in corner below from rnd 25 (i.e 1<sup>st</sup> tr) do not sk the st behind fpdc, 3 dc, dc, sc, 2dc, 2 tr; rep from \* til end

per side - 4 2trCL, 1 2dcCL, 4 tr2tog, 2 dc2tog, 37 sc, 6 hdc, 34 dc, 4 tr, 6 BPdc, 2 ch6-sp, 2 ch1-sp, 2 FPtr, 2 FPdc, 2 FPsc, 2 sl st

## rnd 28 (F) - start in any corner, around the first CL

\*FPdc around CL, 2 dc in ch1-sp, FPsc around CL, 2 dc in ch1-sp, FPdc around CL, BPdc, BPhdc in the next 2 sts, BPdc, FPsc around sc, BPdc in the next 4 sts, FPsc around FPdc, BPdc in the next 5 sts, sk 2 sts, BPsc in the next 6 sts, sk 3 sts ink the sl st and ch6, ^^sk sl st and push ch6 to the back of your work and place 2 dc in between the sl st and the CL from rnd 27 i.e in the same st as the sl st and CL from rnd 27 are placed^^, (3 dc, picot2b, hdc) in CL st, (sc, hdc, 2 dc), 3 dc, FPsc around FPtr, 2 dc in the next 2 sts, sc, ch3, sk 7 sts, BPsc in the next 6 sts, FPsc, BPdc in the next 3 sts, FPdc,

(2 dc, ch1, 2 dc), FPdc, BPdc in the next 3 sts, FPsc, BPsc in the next 6 sts, ch3, sk 7 sts, sc, 2 dc in the next 2 sts, FPsc around FPtr, 3 dc, (2dc, hdc, sc), (hdc, dc, picot2b, 2 dc), sk ch6, 2 dc in the same st and in between the ch6 and CL from rnd 27, sk 3 sts ink the sl st, BPsc in the next 6 sts, sk 2 sts, BPdc in the next 5 sts, FPsc around the FPdc from previous rnd, BPdc in the next 4 sts, FPsc around sc, BPdc, BPhdc in the next 2 sts, BPdc; rep from \* til end

per side - 4 FPdc, 36 dc, 9 FPsc, 4 BPhdc, 28

BPdc, 24 BPsc, 2 picot2b, 4 hdc, 4 sc, 2 ch3-sp, 1 ch1-sp

