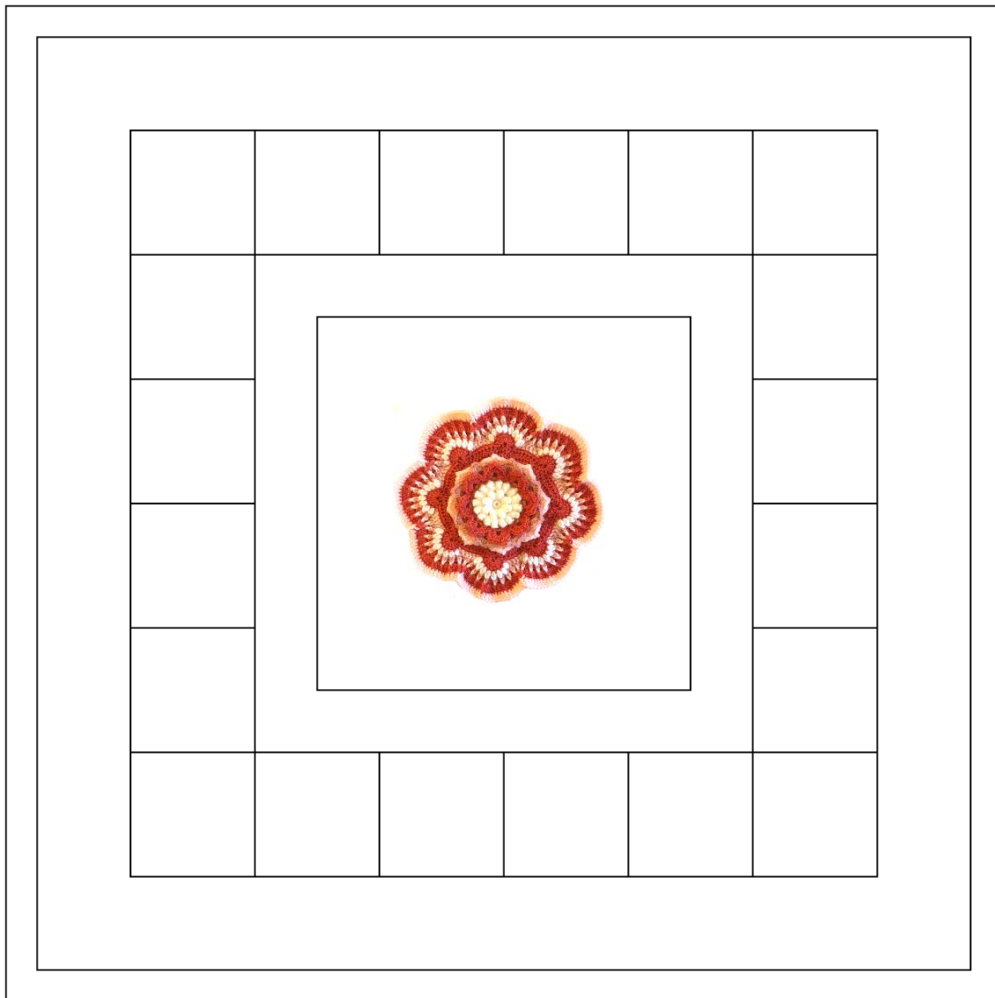


FLORALIA



Part One

US Terms



Full Video Tutorial by Helen Shrimpton – Crystals and Crochet

Center Bloom

4mm Hook

Ch4, join to first ch to create a loop or make a magic loop

Round 1

Ch1, make 8 sc in to loop, join to 1st sc with a sl-st.

Total = 8sc

Round 2

Ch3, (counts as 1st dc of repeat) *PC, ch2 in each st*. Join to 1st PC with a slip st.

Total = 8 popcorns, 8 ch2sp

Round 3

Slip st into ch2sp. Ch3 (counts as first dc of repeat), *(PC, ch3, PC) in ch2 space, ch3*. Repeat 8 times. Join to 1st PC with a slip st. Fasten off

Total = 16 popcorns, 16 ch3sp

Measures 2 ½ "



Round 4

Start in any ch3sp. *(sc, ch5, sc) in next ch3sp, (sc, ch1, sc) in the next ch3sp* Repeat 8 times. Sl-st join to 1st st.

Total = 8 ch5sp, 8 ch1sp, 32sc

Round 5

Slip st into ch5sp, ch3 (counts as 1st dc of repeat). *3dc, 2hdc, ch2, 2hdc, 3dc into ch5sp, sc in next ch1 sp* Sl-st join to 1st st., Fasten off.

Total = 8 petals



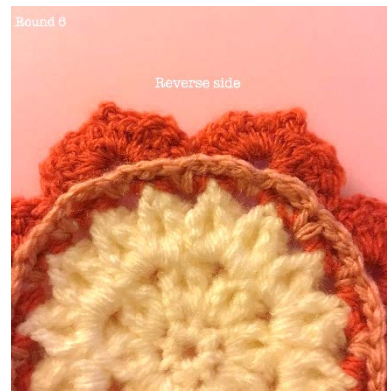
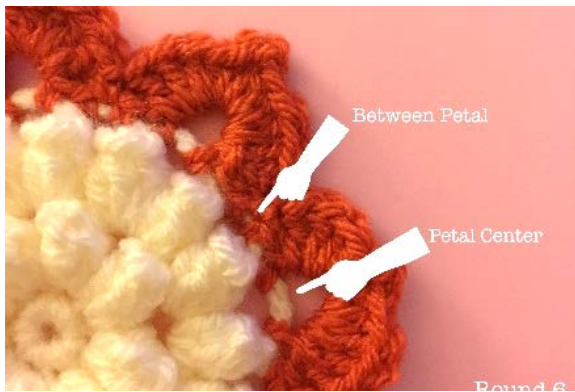
Round 6

You will be working into ch sps from {RD3}, working behind petals just made.

Start in the center of petal ch3sp {RD3}.

sc in petal center, ch3, sc in ch3 between petals, ch3 Repeat 8 times. Sl-st join to 1st st.

Total = 16 ch3sp, 16 sc



Round 7

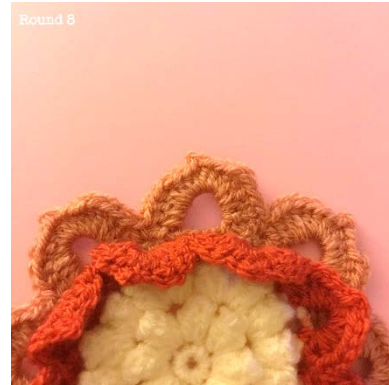
Ch1 *2sc in next ch-sp, ch7, 2sc in next ch-sp, ch3* Repeat 8 times. Sl-st join to 1st st.

Total = 8 ch7sp, 8 ch3sp, 32 sc

Round 8

Slip st over to next ch7sp, ch3 (counts as 1st dc of repeat) *(4dc, 3hdc, ch2, 3hdc, 4dc) in ch7sp, sc in the next ch3sp* Repeat * 8 times. Sl-st join to 1st st. Fasten off

Total = 8 petals



Round 9

Working behind petals.

Start in the ch3 of {RD7}, before the sc of {RD 8}.

(sc in ch3 from {RD7}, ch7, skip sc, sc in ch3 from {RD7} after sc), (2sc in next two ch3sps from {RD 6}) Repeat 8 times. Sl-st join to 1st st.

Total = 8 ch7, 48sc



Round 10

Slip st into ch7sp, ch3 (counts as 1st dc of repeat). *(4dc, 3hdc, ch2, 3hdc, 4dc) in ch7sp, skip 3 sts, sc in next* Repeat 8 times, Sl-st join to 1st st. Fasten off

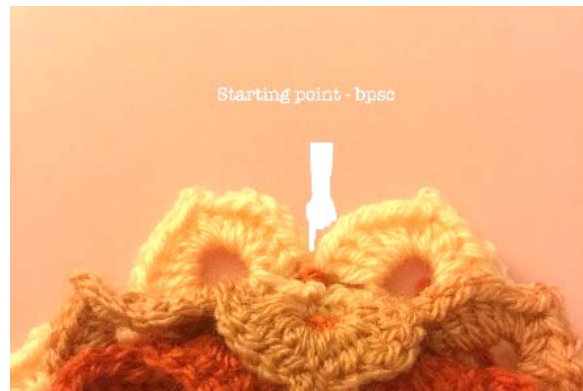
Total = 8 petals

Round 11

Working behind petals.

Start around any sc between petals from {RD 10}. *bpsc around sc, ch7* repeat 8 times, Sl-st join to 1st st.

Total = 8 bpsc, 8 ch7 sp



Round 12

Slip st into ch7sp. ch3 (counts as 1st dc in set). *12 dc in each ch7sp* Sl-st join to 1st st.

Total = 96 dc

Round 13

Ch1, hdc in same stitch, hdc in each st to end, Sl-st join to 1st st.

Total = 96 hdc

Measures 6"

Round 14

Ch1, sc in same st, sc in next *skip 2, 8dc in next st, skip 2, sc in next 7 sts* Repeat 8 times, omitting last 2 sc on last repeat. Join. Fasten off

Total = 8 dc fans, 56sc

Round 15

Start in the 4th sc after any fan with a sc, sc in next 3 sts * Ch7, skip fan placing the ch7 behind fan, sc in next 7 sts* Repeat to end, omitting last 4sc. Join. Fasten off

Total = 8 ch7, 56 sc

Round 16

Start in the back loop of 2nd sc after any fan *blsc in 5 sts, skip next sc, (2dc-cl in first st of fan, ch1) x 7, 2dc-cl in last st of fan, skip next sc* Repeat to end. Join. Fasten off.

Total = 40 blsc, 64 2dc clusters, 56 ch1sp



Round 17

Start around 1st cluster of any fan *(fpdc around cluster, ch1) x 7, fpdc around last cluster, skip 2 sc from {RD 15}, hdc in the next 3 front loops of {RD15}, skip 2* Repeat. Join. Fasten off

Total = 64 fpdc, 56 ch1sp, 24 hdc.



Round 18

Note: you will be working into the chain spaces from {RD16} in between clusters, pushing ch1sp from {RD17} behind. The sc will be worked into {RD17}

Start in 1st fpdc of any fan *(sc in fpdc, dc in ch1sp {RD16}) x3, sc in next fpdc, 2dc in next ch1sp {RD16}, *(sc in fpdc, dc in ch1sp {RD16}) x3, sc in last fpdc, skip hdc {RD17}, sc in next, skip 1* Repeat to end, Join. Fasten off.

Total = 56 dc, 72 sc



Round 19

You will be working around the stitches from {RD17} only.

Start around 1st fpdc of any fan {RD17} *(fpdc , ch1) x3, fpdc, ch2, (fpdc, ch1) x3, fpdc around last fpdc of fan, fpdc around the middle hdc* Repeat to end, Join. Fasten off.

Total = 72 fpdc, 48 ch1sp, 8ch2sp



Round 20

You will be working around the stitches from {RD18} and {RD19}.

Dc's are worked into {RD18} pushing ch2sp behind

Start around 1st fpdc from round 19 * (fpdc around fpdc from {RD19}, 2dc into dc from {RD18}) x4, (2dc into dc from {RD18}, fpdc around fpdc from round {RD19}) x4. Skip 1* Repeat to end. Join. Fasten off

Total = 64 fpdc, 128 dc



Round 21

Start around the last and first fpdc of any fan.

fpdc around last & 1st fpdc, dc in next 22 Repeat to end Join, Fasten off

Total = 8 fpdc, 176 dc



Measures 10 ½"

End of Part One

