## Springs Arrival <br> by Gemma Owen

## Intermediate

## Materials \& Hook Size:

Lizbeth ${ }^{\circledR}$ Size 10 (122 yds per ball):
1 ball ea. \#615 Yellow Lt (color A)
\#646 Purple Iris Lt (color B)
\#159 Easter Eggs (color C)
\#689 Mint Lt (color D) \#619 Baby Pink (color E)
Size $7 / 1.65 \mathrm{~mm}$ steel hook
Stainless steel pins
Blocking board

## Gauge:

Size 10: Rnds 1-3 = $1^{1 / 4 "}$

## Pattern Notes

Join with Slip stitch unless otherwise stated.
Ch-3 at beginning of round counts as double crochet unless otherwise stated.

## Special Stitches

## Beginning V-s (beg V-st):

Ch 6 , dc in same st or sp as beg ch-6.
V-stitch (V-st):
(dc, ch 3, dc) all in same st or sp.

## Front Post V-stitch (fpV-st):

Same as regular V -st but uses front post double crochets.

## Front Post Double Crochet (fpdc):

Yo, insert hook front to back, to front again, around post of specified stitch, complete double crochet.

## Double Crochet Decrease (dc dec):

Work double crochet in specified st until 2 loops remain on hook, work double crochet in next st until 3 loops remain, Yo, draw through all 3 loops.

## Beginning 5-Treble Crochet Decrease (beg 5 tr dec):

Ch 3, [Yarn over 2 times, insert hook in next stitch, yarn over and pull up loop, (yarn over, draw through 2 loops) twice] 4 times, yarn over, draw through all 5 loops on hook.

## 5 Treble Crochet Decrease ( 5 tr dec):

[Yarn over 2 times, insert hook in next stitch, yarn over and pull up loop, (yarn over, draw through 2 loops) twice] 5 times, yarn over, draw through all 6 loops on hook.


Lizbeth Size 10
Finished size
Lizbeth ${ }^{\ominus}$ Thread
615, 619, 646, 689 and 159

Approx 8" diameter

## Popcorn (pc):

Work 4 dc in specified st or sp, drop last st from hook, pick up first dc from front to back, pick up dropped loop and draw through st.

## Picot:

Ch 3, SI st in first ch st made.

## Beginning Double Cluster Shell (beg dc cl shell):

 Ch 2[\{yo, insert hook into specified sp, yo, draw up a loop, yo, draw through 2 loops on hook\} 2 times, yo, draw through all 3 loops on hook], ch 3, rep from [ to ] 3 times, yo, draw through all 4 lps on hook.
## Double Crochet Cluster Shell (dc cl shell):

[\{yo, insert hook into specified $s p$, yo, draw up a loop, yo, draw through 2 loops on hook\} 3 times, yo, draw through all 4 loops on hook], ch 3, rep from [ to ] once.

## Pattern

Rnd 1: Form Slip Ring (see Illustration) with Color $A$, ch 1,12 sc in ring, join in beg sc, pull beg length to close ring. (12 sc)

Rnd 2: Ch 1, sc in same sc as beg ch-1, *ch 3, sk next sc**, sc in next sc, rep from * around, ending at **, join in beg sc. Fasten off. ( $6 \mathrm{sc}, 6 \mathrm{ch}-3$ )

Rnd 3: Join Color $B$ with sl st in next ch-3, ch 3, 2 dc in same ch-3 as beg ch-3, ch 3, [3 dc in next ch-3, ch 3] around, join in 3rd ch of beg ch-3. (18 dc, $6 \mathrm{ch}-3$ )

Rnd 4: Ch $3, * 3$ dc in next dc, dc in next dc, ch 3, sc in next ch-3, ch $3^{* *}$, dc in next dc, rep from * around, ending at $* *$, join in 3rd ch of beg ch-3. (30 $d c, 6$ sc, 12 ch-3)

Rnd 5: Ch 3, dc in next dc, *3 dc in next dc, dc in each of next 2 dc, ch 3 , [sc in next ch-3, ch 3] twice,**, dc in each of next 2 dc, rep from * around, ending at **, join in 3 rd ch of beg ch-3. (42 dc, 12 sc, $18 \mathrm{ch}-3$ )

Rnd 6: Ch 3, dc in each of next $2 \mathrm{dc}, * 3 \mathrm{dc}$ in next dc, dc in each of next 3 dc, ch 3, [sc in next ch-3, ch 3] 3 times,**, dc in each of next 3 dc, rep from * around, ending at **, join in 3rd ch of beg ch-3. (54 dc, 18 sc, 24 ch-3)

Rnd 7: *Sk next $3 \mathrm{dc}, 11 \mathrm{tr}$ in next dc, sk next 3 dc , sl st in next dc, ch 5 , sk next ch-3, sc in next ch-3, ch 3 , sc in next ch-3, ch 5 , sk next ch-3**, sl st in next dc, rep from * around, ending at **, join in beg sl st. Fasten off. ( $66 \mathrm{tr}, 12 \mathrm{sc}, 12 \mathrm{ch}-5,6 \mathrm{ch}-3$, 12 sl sts)

Rnd 8: Join Color C with sc in last ch-5 made, *fpVst (see Special Stitches) around next tr, [sk next tr, fpV-st around next tr] 5 times, sc in next ch-5, ch 3, V-st (see Special Stitches) in next ch-3, ch 3**, sc in next ch-5, rep from $*$ around, ending at ${ }^{* *}$, join in beg sc. Fasten off. ( $36 \mathrm{fp} V$-sts, 6 V -st, $12 \mathrm{sc}, 12$ ch-3)

Rnd 9: Join Color D with si st in any V-st, ch 3, (2 dc, ch 3,3 dc) in same sp as beg ch-3, ch 9, *working behind rnd 8, sc in 6th tr on rnd 7, ch 9**, (3 dc, ch 3, 3 dc ) in next V-st, ch 9, rep from * around, ending at **, join in 3rd ch of beg ch-3. (36 dc, 6 ch-3, 6 sc, 12 ch-9)

Rnd 10: Ch 3, *3 dc in next dc, dc in next dc, ch 3, sc in next ch-3, ch 3 , dc in next dc, 3 dc in next dc, dc in next dc, ch 3 , [(sc, ch 3 twice) in next ch-9] twice**, dc in next dc, rep from * around, ending at **, join in 3rd ch of beg ch-3. ( $60 \mathrm{dc}, 30 \mathrm{sc}, 42 \mathrm{ch}-3$ )

Rnd 11: Ch 3, dc in each of next 4 dc , ch $3, *[(\mathrm{sc}$ in next ch-3, ch 3] twice, dc in each of next 5 dc, ch 5, [sk next ch-3, sc in next ch-3, ch 5] twice, sk next ch-3**, dc in each of next 5 dc, ch 3, rep from * around, ending at $* *$, join in 3 rd ch of beg ch-3. ( $60 \mathrm{dc}, 24 \mathrm{sc}, 18 \mathrm{ch}-3,18 \mathrm{ch}-5$ )

Rnd 12: Work beg 5-tr dec (see Special Stitches), over same dc as join and next 4 dc , ch 7, *sc in next ch-3, dc cl shell (see Special Stitches) in next ch-3, sc in next ch-3, ch 7,5-tr dec over next 5 dc, (see Special Stitches), ch 5, sc in next ch-5, ch 3, dc cl shell in next ch-5, ch 3, sc in next ch-5, ch 5**, 5-tr dec over next 5 dc , ch 7 , rep from *, ending at **,
join in beg 5-tr dec. Fasten off. (12 5-tr dec, 12 dc cl shell, 24 sc, 12 ch-3, 12 ch-7, 12 ch-5)

Rnd 13: Join Color $A$ with sl st in next dc cl shell, beg dc cl shell (see Special Stitches) in same sp as beg sl st, *ch 5, sc in next ch-7, ch 5, sc next ch-5, ch 5, dc cl shell in next dc cl shell, ch 5, sc in next ch-5, ch 5 , sc in next ch-7, ch $5^{* *}$, dc cl shell in next dc cl shell, rep from * around, ending at $* *$, join in beg cl of dc cl shell. Fasten off. ( 12 dc cl shell, $24 \mathrm{sc}, 36$ ch-5)

Rnd 14: Join Color $E$ with sl st in next ch-3 of dc cl shell, ch 3,10 dc in same ch-3 as beg ch-3, *sc in next ch-5, ch 5 , (sc, ch $3, \mathrm{sc}$ ) in next ch-5, ch 5 , sc in next ch-5**, 11 dc in next dc cl shell, rep from * around, ending at ${ }^{* *}$, join in 3rd ch of beg ch-3. (132 dc, 48 sc, 12 ch-3, 24 ch-5)

Rnd 15: Ch 4, dc in next dc, [ch 1, dc in next dc] 9 times, sc in next ch-5, *ch 3, (sc, ch 3, sc) in next ch-3, ch 3, sc in next ch-5, dc in next dc, [ch 1, dc in next dc] 10 times, sc in next ch-5, rep from * around, join in 3rd ch of beg ch-4. (132 dc, $120 \mathrm{ch}-1$, 48 sc, 36 ch-3)

Rnd 16: Ch 5, dc in next dc, [ch 2, dc in next dc] 9 times, *sc in next ch-3, (sc, ch $3, \mathrm{sc}$ ) in next ch3 , sc in next ch-3**, dc in next dc, [ch 2, dc in next dc] 10 times, rep from $*$ around, ending at $* *$, join in 3 rd ch of beg ch-5. Fasten off. ( $132 \mathrm{dc}, 130 \mathrm{ch}-2$, $48 \mathrm{sc}, 12 \mathrm{ch}-3$ )

Rnd 17: Join Color $C$ with *sc in next ch-3, [fpV-st around next dc] 11 times, rep from * around, join in beg sc, join in beg sc. Fasten off. (12 sc, $132 \mathrm{fpV} \mathrm{-st}$ )

Block Doily
Slip Ring Illustration:


