# Sment <br> celour lábeal 

 DESIGNED BY RACHELE CARMOOA

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## PART ㄹ | US COLOUR LAB CAL

## VIDED TUTORIAL

Esther from It's all in a Nutshell has created video tutorials for the Colour Lab CAL. You can find the videos on her YouTube channel:

## Right-handed video (UK terminology)

https://youtu.be/IK9olyKpcMg
Left-handed video (UK terminology)
https://youtu.be/LpgYoHkuprw

## PATTERN NDTES

Part 2 consists of three motifs (Center Motif, Right-Hand Side Motif and Left-Hand Side Motif), each divided into four sections made up of join-as-you-go Base Triangles, Fill Triangles and Border Sections. Right-Hand Side Motif and Left-Hand Side Motif are mostly identical to Center Motif, only omitting one Fill Triangle each.
Pay close attention to Schematics for placement of join-as-you-go sections throughout, and direction of joining Part 2 to Part 1 in final Edging Round section of instructions below. Measurements for Center Motif are given below, and further measurements are indicated throughout instructions for reference as you go.
Pay close attention to RS and WS and turning indications throughout. Use st markers to mark all cnrs and indicated reference sts to assist in joining all sections correctly as you go. All new rows start with beg sts (see Tips \& Tricks document for all st instructions) and do not require turning chs. Turning chs are therefore omitted throughout.
Use 2.5 mm hook if using Metropolis yarn and 3.5 mm hook if using Scrumptious yarn.

## MEASUREMENTS

Metropolis version: Panel 1 measures $136 \times 42 \mathrm{~cm}$; see measurements for sections in Instructions below
Scrumptious version: Panel 1 measures $168 \times 52 \mathrm{~cm}$; see measurements for sections in Instructions below

## CENTER MOTIF

## SECTION 1

Base Triangle
With Yarn I, ch3, ss in first ch to make ring.
Row 1 (WS) 5sc in ring, turn. [5 sc]
Row 2 (RS) Beg pc, (ch5, 1sc, ch5, pc) twice, turn. [3 pc, 2 sc, 4 ch-5 sps]
Row 3 (WS) Beg tr in pc , (ch3, 3dc in ch-5 sp, ch1, 3dc in next ch-5 sp) twice, ch3, 1tr in pc, turn. [2 tr, $12 \mathrm{dc}, 3 \mathrm{ch}-3 \mathrm{sps}, 2 \mathrm{ch}-1 \mathrm{sps}$ ]

Row 4 (RS) $1 \mathrm{sc}, 2 \mathrm{sc}$ in $\mathrm{ch}-3 \mathrm{sp}$, ( $3 \mathrm{sc}, 1 \mathrm{sc}$ in $\mathrm{ch}-1 \mathrm{sp}, 3 \mathrm{sc}, 5 \mathrm{sc}$ in ch-3 sp ) twice, omitting final $3 \mathrm{sc}, 1 \mathrm{sc}$ in tr, do not turn. [25 sc]
Place st marker in $14^{\text {th }}$ st of Row 4 to mark starting point for Fill Triangle 2.
Fasten off and weave in ends.

## Fill Triangle 1

This section is worked onto one short side of Base Triangle only.
Row 1 (RS) Join Yarn B with ss in second sc of Row 4 of Base Triangle, beg dc3tog over same and next 2 sts, ch1, sk 2 sts, ( 3 dc -cl, ch3, 3dc-cl) in next st, ch1, sk 2 sts, dc3tog, turn. [2 dc3tog, 23 dc -cl, 2 ch-1 sps, 1 ch-3 sp]
Row 2 (WS) Sk first st, 1 sc in $\mathrm{ch}-1 \mathrm{sp}, 5 \mathrm{sc}$ in $\mathrm{ch}-3 \mathrm{sp}$ (third sc is cnr st ), 1 sc in ch-1 sp. [7 sc] Fasten off and weave in ends.

## Fill Triangle 2

This section is worked onto unworked short side of Base Triangle only.
Row 1 (RS) Join Yarn B with ss in marked sc of Row 4 of Base Triangle, work as for Fill
Triangle 1.
Row 2 (WS) Rep Row 2 of Fill Triangle 1.
Fasten off and weave in ends.

## Border Section

Work rows of Border Section around short sides of Fill Triangle 1 and Fill Triangle 2, beg and ending in first and last sts of Row 4 of Base Triangle, as folls:
Row 1 (RS) Join Yarn B with ss in first sc of Row 4 of Base Triangle, 1 sc in same st as ss, $6 s c$ evenly across first short side of Fill Triangle 1 to cnr st , 3 sc in cnr st , 6 sc evenly across second short side to unworked sc of Row 4 at top of Base Triangle, 1 sc in center sc, 6 sc evenly across first short side of Fill Triangle 2 to next cnr st, 3sc in cnr st, 6sc evenly across second short side to last sc of Row 4 of Base Triangle, 1sc, turn. [33 sc]
Fasten off Yarn B.
Row 2 (WS) Join Yarn I with ss in first sc, (1sc in each st to cnr st , 3 sc in cnr st) twice, 1 sc in each st to end, turn. [37 sc]
Cont to turn after each row.
Row 3 (RS) Beg dc, (1dc, ch1, sk 1 st) 4 times, ( 1 dc , ch3, 1dc) in cnr st, (ch1, sk 1 st, 1 dc ) 8 times, ch1, sk 1 st, ( 1 dc , ch3, 1dc) in cnr st, (ch1, sk 1 st, 1 dc ) 4 times, 1 dc .
[22 dc, 17 ch- 1 sps, 2 ch- 3 cnr-sps]
Note: tr sts of Row 4 form tiny 'bobbles' on RS of work.
Row 4 (WS) ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) 5 times over $10 \mathrm{sts} / \mathrm{sps}$, ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) twice in cnr-sp, 1sc in same sp, ( 1 tr , $1 \mathrm{sc}) 9$ times over $18 \mathrm{sts} / \mathrm{sps}$, 1 tr in next st, ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) twice in cnr-sp, 1 sc in same $\mathrm{sp},(1 \mathrm{tr}, 1 \mathrm{sc}$ ) 5 times over $10 \mathrm{sts} / \mathrm{sps}$. [24 tr, 25 sc ]
Row 5 (RS) 1 sc , (ch3, 1 sc in next sc) 6 times, ch3, 1 sc in same st as prev sc, (ch3, 1 sc in next sc) 12 times, ch3, 1 sc in same st as prev sc, (ch3, 1 sc in next sc) 6 times. [ $27 \mathrm{sc}, 26$ ch- 3 sps] Pm in $14^{\text {th }} \mathrm{sc}$ of Row 5 to mark starting point for Fill Triangle 5.
Fasten off and weave in ends.

## Section 1 Measurements

Metropolis: $10.5 \times 6 \mathrm{~cm}$
Scrumptious: $14 \times 7.5 \mathrm{~cm}$

## SECTION 2

## Fill Triangle 3

In this section, ends of RS rows are joined to ch-3 sps worked in Row 5 of Border Section 1. Only one short side of Row 5 is worked onto (see Schematic 8c: Part 2 Section 2).
With Yarn J, ss in first sc of last row of Section 1 (Row 5 of Border Section) to join.
Row 1 (RS) (Beg dc, 2dc) in same st as ss, 1sc in each of next two ch-3 sps of last row of Section 1, turn. [3 dc, 2 sc ]
Row 2 (WS) Sk 2 sc, 2sc in next st, 1sc, 2sc in last st, turn. [5 sc]
Row 3 (RS) (Beg dc, ch2, 1dc) in first sc, (ch2, sk 1 st, pc) twice, 1sc in each of next two ch-3 sps of last row of Section 1, turn. [2 pc, $2 \mathrm{dc}, 2 \mathrm{sc}, 3 \mathrm{ch}-2 \mathrm{sps}$ ]
Row 4 (WS) Sk 1 sc , ( 1 sc in next st, 2 sc in ch-2 sp) 3 times, 1 sc in last dc, turn. [ 10 sc ]
Row 5 (RS) (Beg tr, ch2, 3dc-cl) in first sc, (ch2, sk 2 sts, 3dc-cl) 3 times, ch2, 1dc in same st as prev st, 1 sc in each of next two ch-3 sps of last row of Section 1, turn.
[ $43 \mathrm{dc}-\mathrm{cl}, 1 \mathrm{tr}, 1 \mathrm{dc}, 2 \mathrm{sc}, 5 \mathrm{ch}-2 \mathrm{sps}$ ]
Row 6 (WS) Sk 2 sc, 1 sc in dc, ( 2 sc in next ch-2 sp, 3sc in next ch-2 sp) twice, 2sc in next ch-2 sp, 1sc in last st. [14 sc]
Fasten off and weave in ends.

## Fill Triangle 4

In this section, ends of WS rows are joined to ch-3 sps worked in Row 5 of Section 1:
Border. Work onto other short side of Row 5 only (see Schematic 8c: Part 2 Section 2).
With Yarn J, ss in final sc of last row of Section 1 (Row 5 of Border) to join.
Row 1 (RS) (Beg dc, 2dc) in same st as ss, turn. [3 dc]
Row 2 (WS) 2 sc in first dc, 1sc, 2 sc in next st, 1 sc in each of next two ch-3 sps of last row of Section 1, turn. [7 sc]
Row 3 (RS) Sk 2 sc, (pc, ch2, sk 1 st) twice, ( 1 dc, ch2, 1dc) in last st, turn.
[2 pc, $2 \mathrm{dc}, 3 \mathrm{ch}-2 \mathrm{sps}$ ]
Row 4 (WS) ( $1 \mathrm{sc}, 2 \mathrm{sc}$ in next ch-2 sp) 3 times, 1 sc in last pc, 1sc in each of next two ch-3 sps of last row of Section 1, turn. [12 sc]
Row 5 (RS) Sk 2 sc , ( 1 dc , ch2, 3dc-cl) in next st, (ch2, sk 2 sts, 3 dc -cl) 3 times, ch2, 1tr in same st as prev st, turn. [4 3dc-cl, 1 tr, $1 \mathrm{dc}, 5 \mathrm{ch}-2 \mathrm{sps}$ ]
Row 6 (WS) 1 sc in first st, ( 2 sc in next ch-2 sp, 3 sc in next ch-2 sp) twice, 2 sc in next ch-2 $\mathrm{sp}, 1 \mathrm{sc}$ in last $\mathrm{dc}, 1 \mathrm{sc}$ in each of next two ch-3 sps of last row of Section 1. [16 sc]
Fasten off and weave in ends.

## Fill Triangle 5

In this section, ends of WS and RS rows are joined to ch-sps worked in Row 5 of Section 1: Border. Work onto remaining long side of Row 5 only (see Schematic 8c: Part 2 Section 2). With Yarn J, ss in $14^{\text {th }}$ (marked) sc of last row of Section 1 (Row 5 of Border section) to join.
Row 1 (RS) (Beg dc, 4dc) in same st as ss, 1sc in each of next two ch-3 sps of last row of

Section 1, turn. [5 dc, 2 sc ]
Row 2 (WS) Sk $2 \mathrm{sc}, 2 \mathrm{sc}$ in first dc, $1 \mathrm{sc}, 3 \mathrm{sc}$ in next dc, $1 \mathrm{sc}, 2 \mathrm{sc}$ in next dc, 1 sc in each of next two ch-3 sps of last row of Section 1, turn. [11 sc]
Row 3 (RS) Sk 2 sc, (pc, ch2, sk 1 st) twice, ( 1 dc , ch3, 1dc) in cnr-st, (ch2, sk 1 st, pc) twice, 1 sc in each of next two ch-3 sps of last row of Section 1, turn.
[ 4 pc, 2 dc, 4 ch- 2 sps, 2 sc, 1 ch- 3 sp]
Row 4 (WS) Sk 2 sc, ( 1 sc in next st, 2 sc in next ch-sp) 3 times, 3 sc in same sp as prev sc, (1sc in next st, 2 sc in next ch-2 sp) twice, 1 sc in $\mathrm{pc}, 1 \mathrm{sc}$ in each of next two ch-3 sps of last row of Section 1, turn. [21 sc]
Row 5 (RS) Sk 2 sc, ( 1 dc , ch2, 3dc-cl) in next st, (ch2, sk 2 sts, 3 dc -cl) 3 times, ch3, 3dc-cl in same st as prev st, (ch2, sk 2 sts, 3 dc -cl) 3 times, ch2, 1 dc in same st as prev st, 1 sc in each of next two ch-3 sps of last row of Section 1, turn. [8 3dc-cl, $2 \mathrm{dc}, 2 \mathrm{sc}, 8 \mathrm{ch}-2 \mathrm{sps}, 1 \mathrm{ch}-3 \mathrm{sp}$ ]
Row 6 (WS) Sk 2 sc, 1 sc in next dc, ( 2 sc in next ch-2 sp, 3sc in next ch-2 sp) twice, 5sc in next ch-3 sp, ( 2 sc in next ch-2 sp, 3 sc in next ch-2 sp) twice, 1 sc in last dc, 1 sc in each of next two ch-3 sps of last row of Section 1. [29 sc]
Fasten off and weave in ends.

## Border Section

Work rows of Border Section across long side of Fill Triangle 3, both short sides of Fill Triangle 5 and long side of Fill Triangle 4 in this order as folls:
Row 1 (RS) Join Yarn J with ss in last st of Fill Triangle 3, 2sc in same st, work 14sc evenly across long side of Fill Triangle 3, 3sc in sixth ch-3 sp of last row of Section 1 (this ch-3 sp already contains a st), 1 sc in next ch-3 sp of last row of Section 1, 3sc in next ch-3 sp of last row of Section 1 (this ch-3 sp already contains a st), work 14sc evenly across first short side of Fill Triangle 5 (placing final sc in st just before cnr sc), 3sc in cnr sc, work 14sc evenly across second short side of Fill Triangle 5, 3sc in ch-3 sp of last row of Section 1 (this ch-3 sp already contains a st), 1 sc in next ch-3 sp of last row of Section $1,3 \mathrm{sc}$ in next ch-3 sp of last row of Section 1 (this ch-3 sp already contains a st), work 14sc evenly across long side of Fill Triangle 4 to last st, 2 sc in last st. [77 sc]
Fasten off Yarn J.
Row 2 (WS) Join Yarn B with ss in last st of prev row, 2sc in same st, 37sc, 3sc in cnr st (second sc forms cnr), 37sc, 2sc in last st, turn. [81 sc]
Row 3 (RS) (Beg tr, ch2, 1dc) in first st, (ch1, sk 1 st, 1dc) 20 times, ch3 (ch-3 sp forms cnr), 1 dc in same st as prev dc, (ch1, sk 1 st, 1 dc ) 20 times, ch2, 1 tr in same st as prev dc, turn. [ $2 \mathrm{tr}, 42 \mathrm{dc}, 40 \mathrm{ch}-1 \mathrm{sps}, 2 \mathrm{ch}-2 \mathrm{sps}, 1 \mathrm{ch}-3 \mathrm{sp}$ ] Note: tr sts of Row 4 form tiny 'bobbles' on RS of work.
Row 4 (WS) 1 sc in $\mathrm{tr},(1 \mathrm{tr}, 1 \mathrm{sc}$ ) in ch-2 sp, ( $1 \mathrm{tr}, 1 \mathrm{sc}$ ) 20 times over next $40 \mathrm{sts} / \mathrm{sps}$, 1 tr in next dc, ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) twice in next ch-3 sp, 1 sc in same ch-3 sp, 1 tr in next dc, ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) 20 times over next $40 \mathrm{sts} / \mathrm{sps}$, ( $1 \mathrm{sc}, 1 \mathrm{tr}$ ) in next ch-2 sp, 1sc in last st, turn. [46 tr, 47 sc ]
Row 5 (RS) (Beg dc, ch2, 1sc) in first st, (ch3, 1sc in next sc) 23 times, ch3, 1 sc in same st as prev sc, (ch3, 1 sc in next sc) 23 times, ch2, 1dc in same st as prev sc, turn.
[2 dc, 48 sc, 47 ch-3 sps, 2 ch-2 sps]
Row 6 (WS) 1 sc in first st, 2 sc in each of next 12 ch -sps, 1 sc in next ch-sp, 2 sc in each of
next 11 ch-sps, 5 sc in next ch-sp (pm in third sc to mark cnr st), 2sc in each of next 11 chsps, 1 sc in next ch-sp, 2 sc in each of next 12 ch -sps, 1 sc in last st. [101 sc]
Fasten off and weave in ends.

## Section 2 Measurements

Metropolis: $26 \times 14 \mathrm{~cm}$
Scrumptious: $34 \times 17 \mathrm{~cm}$

## SECTIDN 3

With Yarn K and WS facing, ss in 14th sc of last row of Section 2 (Row 6 of Border Section to join.

## Base Rectangle

Note: bobbles in this section are worked on WS and will pop through to RS.
Row 1 (WS) 1sc in same st as ss, 1sc in each of next 24 sts, turn, leaving rem sts unworked. [25 sc]
Row 2 (RS) (Beg dc, 1dc) in first st, *sk 2 sts, ( 1 dc, ch1, 1dc) in next st; rep from * 6 more times, sk 2 sts, 2 dc in last st, turn. [18 dc, 7 ch-1 sps]
Work bobble of Row 3 in Yarn I, and sc in Yarn K, changing color in last yoh of prev st.
Strand unused yarn at WS of work to conceal Yarn K only when working bobble in Yarn I. Note: as bobble is worked on WS, Yarn I tails are kept facing you.
Row 3 (WS) Cont with Yarn K, 1sc in each of next 12 sts/sps, join Yarn I in last yoh of prev st, with Yarn I, bobble in next ch-1 sp, change to Yarn K, 1sc in each of next 12 sts/sps, turn.
[1 bobble, 24 sc ]
Fasten off Yarn I.
Row 4 (RS) Rep Row 2.
Cont to work bobbles of Row 5 in Yarn I, and sc in Yarn K, strand unused yarn at WS of work to conceal unused yarns bet first and last bobbles worked only.
Note: as bobbles are worked on WS, Yarn I tails are kept facing you.
Row 5 (WS) Cont with Yarn K, 1sc in each of next 9 sts/sps, join Yarn I in last yoh of prev st, with Yarn I, bobble in next ch-1 sp, change back to Yarn K, 1sc in each of next 5 sts/sps, change to Yarn I, bobble in next ch-1 sp, change to Yarn K, 1sc in each of next $9 \mathrm{sts} / \mathrm{sps}$, turn. [2 bobbles, 23 sc ]
Fasten off Yarn I.
Row 6 (RS) Rep Row 2.
Row 7 (WS) Rep Row 3, fasten off Yarn I.
Row 8 With Yarn K, 1 sc in each st to end. [25 sc]
Fasten off and weave in ends.

## Fill Triangle 6

Join Yarn L with ss in second sc of last row of Section 2 (Row 5 of Section 2: Border Section).
Row 1 (WS) 1 sc in same st as ss, 1 sc in each of next 9 sts, sc3tog over next 2 sc and side of first sc from Base Rectangle, work 10sc evenly across row ends of Base Rectangle, placing
final sc in side of last st of Row 8 of Base Rectangle, turn. [1 sc3tog, 20 sc ]
Row 2 (RS) Beg dc3tog over first 3 sc, (ch1, sk 1 st, 1dc) twice, ch1, sk 1 st, dc5tog, (ch1, sk $1 \mathrm{st}, 1 \mathrm{dc}$ ) twice, ch1, sk 1 st, dc3tog, turn. [1 dc5tog, 2 dc 3 tog, $4 \mathrm{dc}, 6 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 3 (WS) Beg dc3tog across first 3 sts/sps, ch1, sk 1 ch-sp, dc5tog over next 5 sts/sps, ch1, sk 1 ch-sp, dc3tog over next 1 dc, ch-sp and dc3tog, turn.
[1 dc5tog, 2 dc3tog, 2 ch-1 sps]
Row 4 (RS) Sc5tog over all 5 sts/sps of prev row. [1 sc5tog]
Fasten off and weave in ends.

## Fill Triangle 7

Join Yarn L with ss in side of first st of Row 8 on Base Rectangle.
Row 1 (WS) 10sc evenly across row ends of Base Rectangle as before omitting side of sc of first row of Base Rectangle, sc3tog over side of next sc and 2 sc from last row of Section 2, 10sc leaving cnr sc unworked, turn. [1 sc3tog, 20 sc ]
Rows 2-4 Work as for Fill Triangle 6.
Fasten off and weave in ends.

## Fill Triangle 8

Join Yarn B with ss in first st of Row 8 of Base Rectangle.
Row 1 (RS) 1sc in same st as ss, 24sc, turn. [25 sc]
Alt Yarn B and Yarn L in Rows 2-7: after joining second color, strand or conceal unused color in same way as prev.
Row 2 (WS) Cont with Yarn B, beg dc3tog, 6dc, dc3tog, join Yarn L in last yoh of prev st, cont with Yarn L, 4dc in next st, change to Yarn B, cont to work dc3tog, 6dc, dc3tog, turn. [4 dc3tog, 16 dc ]
Row 3 (RS) Beg dc3tog, 2dc, dc3tog, change to Yarn L and cont to work 3dc in next st, $2 \mathrm{dc}, 3 \mathrm{dc}$ in next st, change to Yarn B and cont to work dc3tog, 2dc, dc3tog, turn.
[4 dc3tog, 12 dc ]
Row 4 (WS) Beg dc3tog, 3dc in next st, change to Yarn L and cont to work dc2tog, 4dc, dc2tog, change to Yarn B and cont to work 3dc in next st, dc3tog, turn.
[2 dc3tog, 2 dc2tog, 10 dc ]
Row 5 (RS) Beg dc3tog, 2dc in next st, change to Yarn L, dc2tog, 2dc, dc2tog, change to Yarn B, 2dc in next st, dc3tog, turn. [2 dc3tog, 2 dc2tog, 6 dc]
Row 6 (WS) Beg dc2tog, 1dc in next st, change to Yarn L, (dc2tog) twice, change to Yarn B, 1 dc in next st, dc2tog, turn. [4 dc2tog, 2 dc ]
Row 7 (RS) Beg dc2tog, change to Yarn L, dc2tog, change to Yarn B, dc2tog, turn.
[3 dc2tog]
Fasten off Yarn L.
Row 8 (WS) Beg dc3tog, pm in this st to mark beg/end points for next section. [1 dc3tog] Fasten off and weave in ends.
Rep Base Rectangle and Fill Triangles $6-8$ on alt side of Section 2 piece, beg with Base Rectangle WS facing and joining in 14th sc of last row of Section 2 (count unworked cnr sc as first st). Start Fill Triangle 6 in st after unworked cnr sc. Start Fill Triangle 7 in side of first st Row 8 of Base Rectangle. Start Fill Triangle 8 in first st of Row 8 of Base Rectangle.

## Section 3 Measurements

Metropolis: $26 \times 14 \mathrm{~cm}$
Scrumptious: $34 \times 17 \mathrm{~cm}$

## SECTION 4 <br> Fill Triangle 9

Join Yarn B with ss in first sc from last row of Section 2 (Row 5 of Section 2: Border Section), indicated by green dot on Schematic 8e: Part 2 Section 4.
Row 1 (RS) 1 sc in same st as ss, 36 sc evenly across row ends, placing last sc in final dc3tog of Fill Triangle 8, turn. [37 sc]
Row 2 (WS) Beg dc3tog, (ch1, sk 1 st, 1 dc) to end, turn. [1 dc3tog, $17 \mathrm{dc}, 17 \mathrm{ch}-1$ sps]
Row 3 (RS) Beg dc, 1dc in each st/sp across to last 3 sts/sps, dc3tog over last 3 sts, turn.
[1 dc3tog, 32 dc ]
Row 4 (WS) Rep Row 2. [1 dc3tog, $15 \mathrm{dc}, 15 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 5 (RS) Beg dc, (ch1, sk $1 \mathrm{sp}, \mathrm{pc}$ in next dc, ch1, sk $1 \mathrm{sp}, 1 \mathrm{dc}$ in next dc) to last 2 dc , ch1, pc in next dc, ch1, sk 1 sp, dc3tog over $1 \mathrm{dc}, 1 \mathrm{sp}$ and beg dc3tog, turn.
[1 dc3tog, $7 \mathrm{pc}, 7 \mathrm{dc}, 14 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 6 (WS) Beg dc2tog over dc3tog and ch-1 sp, sk 1 pc and $1 \mathrm{sp}, 4 \mathrm{dc}$ in each dc across to last dc, 2dc in last dc, turn. [1 dc2tog, 26 dc]
Row $\mathbf{7}$ (RS) Beg dc2tog over first 2 dc , (ch3, dc4tog) to last dc2tog, 1 dc in dc2tog, turn.
[6 dc4tog, 1 dc2tog, 1 dc, 6 ch-3 sps]
Row 8 (WS) Sk first dc and dc4tog, ch1, 2 sc in first ch-3 sp, ( 1 sc in dc4tog, 3 sc in ch-3 sp) to dc2tog, 1sc in dc2tog, turn. [23 sc, 1 ch ]
Row 9 (RS) Rep Row 3. [1 dc3tog, 20 dc ]
Fasten off and weave in ends.
Row $\mathbf{1 0}$ (WS) Join Yarn M with ss in last st of prev row, rep Row 2.
[1 dc3tog, 9 dc, 9 ch-1 sps]
Row 11 (RS) Rep Row 5 . [1 dc3tog, 4 pc, 4 dc, 8 ch-1 sps]
Fasten off and weave in ends.
Row 12 (WS) Join Yarn $N$ with ss in last st of prev row, rep Row 6. [1 dc2tog, 14 dc]
Row 13 (RS) Rep Row 7. [3 dc4tog, 1 dc2tog, $1 \mathrm{dc}, 3 \mathrm{ch}-3 \mathrm{sps}$ ]
Fasten off and weave in ends.
Row 14 (WS) Join Yarn B with ss in last st of prev row, rep Row 8. [11 sc, 1 ch]
Row 15 (RS) Rep Row 3. [1 dc3tog, 8 dc ]
Fasten off and weave in ends.
Row 16 (WS) Join Yarn $M$ with ss in last st of prev row, rep Row 2.
[1 dc3tog, 3 dc, 3 ch-1 sps]
Row 17 (RS) Beg dc, ch1, pc in next dc, ch1, sk 1 sp, dc3tog over 1 dc, 1 sp and beg dc3tog, turn. [1 dc3tog, 1 pc, $1 \mathrm{dc}, 2 \mathrm{ch}-1 \mathrm{sps}$ ]
Fasten off and weave in ends.
Row 18 (WS) Join Yarn $N$ with ss in last st of prev row, beg dc2tog over dc3tog and ch-1
sp, sk pc and ch-1 sp, 2dc in last dc, turn. [1 dc2tog, 2 dc]
Row 19 (RS) Beg dc3tog. [1 dc3tog]
Fasten off and weave in ends.

## Fill Triangle 10

Join Yarn B with ss in final dc3tog of Fill Triangle 8, indicated by orange dot on Schematic 8e: Part 2 Section 4.
Note: in this section to end, some beg dc2tog/dc3tog are worked over sts and sps; 1 ch-sp counts as 1 st.
Row 1 (RS) Beg in same st as ss, 37sc evenly across row ends, placing last sc in unworked sc from last row of Section 2, turn. [37 sc]
Row 2 (WS) Beg dc, (ch1, sk 1 st, 1dc) to last 4 sts, ch1, sk 1 st, dc3tog, turn.
[1 dc3tog, $17 \mathrm{dc}, 17 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 3 (RS) Beg dc3tog, 1 dc in each st/sp to end, turn.
[1 dc3tog, 32 dc ]
Row 4 (WS) Rep Row 2. [1 dc3tog, $15 \mathrm{dc}, 15 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 5 (RS) Beg dc3tog, (ch1, pc in next dc, ch1, 1dc in next dc) to end, turn.
[1 dc3tog, $7 \mathrm{pc}, 7 \mathrm{dc}, 14 \mathrm{ch}-1 \mathrm{sps}$ ]
Row $\mathbf{6}$ (WS) (Beg dc, 1dc) in first st, sk next ch-1 sp, pc and ch-1 sp, 4dc in each dc to last dc, sk ch-1 sp and pc, dc2tog over final ch-sp and dc3tog, turn. [1 dc2tog, 26 dc]
Row 7 (RS) Beg dc, (dc4tog, ch3) to last 2 dc, dc2tog, turn.
[6 dc4tog, 1 dc2tog, 1 dc, 6 ch-3 sps]
Row 8 (WS) 1 sc in first st, ( 3 sc in $\mathrm{ch}-3 \mathrm{sp}, 1 \mathrm{sc}$ in dc4tog) to last ch-3 $\mathrm{sp}, 2 \mathrm{sc}$ in last ch-3 sp, turn. [23 sc]
Row 9 (RS) Rep Row 3. [1 dc3tog, 20 dc ]
Fasten off and weave in ends.
Row $\mathbf{1 0}$ (WS) Join Yarn M with ss in last st of prev row, rep Row 2.
[1 dc3tog, 9 dc, 9 ch-1 sps]
Row 11 (RS) Rep Row 5 . [1 dc3tog, 4 pc, 4 dc, 8 ch-1 sps]
Fasten off and weave in ends.
Row 12 (WS) Join Yarn N with ss in last st of prev row, rep Row 6. [1 dc2tog, 14 dc]
Row 13 (RS) Rep Row 7. [3 dc4tog, 1 dc2tog, 1 dc, 3 ch-3 sps]
Fasten off and weave in ends.
Row 14 (WS) Join Yarn B with ss in last st of prev row, rep Row 8. [11 sc]
Row 15 (RS) Rep Row 3. [1 dc3tog, 8 dc]
Fasten off and weave in ends.
Row 16 (WS) Join Yarn M with ss in last st of prev row, rep Row 2.
[1 dc3tog, 3 dc, 3 ch-1 sps]
Row 17 (RS) Beg dc3tog, ch1, pc in next dc, ch1, 1dc in last dc, turn.
[1 dc3tog, 1 pc, $1 \mathrm{dc}, 2 \mathrm{ch}-1 \mathrm{sps}$ ]
Fasten off and weave in ends.
Row 18 (WS) Join Yarn $N$ with ss in last st of prev row, (beg dc, 1dc) in first st, sk next ch-1 sp and pc , dc2tog over ch-1 sp and dc3tog, turn. [1 dc2tog, 2 dc ]

Row 19 (RS) Beg dc3tog. [1 dc3tog]
Fasten off and weave in ends.

## Fill Triangle 11

Join Yarn B in final dc3tog of Fill Triangle 8, indicated by purple dot on Schematic 8e: Part 2 Section 4.
Row 1 (RS) Beg in same st as ss, 73 sc evenly across row ends ( $37^{\text {th }}$ sc falls in marked st of last row of Section 2), placing last sc in opposing last dc3tog of Fill Triangle 8, turn. [73 sc]
Row 2 (WS) Beg dc3tog, (ch1, sk 1 st, 1 dc) to last 4 sts, ch1, sk 1 st, dc3tog, turn.
[2 dc3tog, 33 dc, 34 ch-1 sps]
Row 3 (RS) Beg dc3tog, 1dc in each st/sp to last 3 sts/sps, dc3tog, turn. [2 dc3tog, 63 dc ]
Row 4 (WS) Rep Row 2. [2 dc3tog, $29 \mathrm{dc}, 30 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 5 (RS) Beg dc3tog over dc3tog, ch-1 sp and 1 dc, (ch1, pc in next dc, ch1, 1dc in next dc) to last 2 dc , ch1, pc in next dc, ch1, sk 1 sp, dc3tog, turn.
[2 dc3tog, $14 \mathrm{pc}, 13 \mathrm{dc}, 28 \mathrm{ch}-1 \mathrm{sps}$ ]
Row 6 (WS) Beg dc2tog over dc3tog and ch-1 sp, 4dc in each dc across, dc2tog over final ch-sp and dc3tog, turn. [2 dc2tog, 52 dc]
Row 7 (RS) Beg dc in dc2tog, (dc4tog, ch3) to last 4 dc, dc4tog, 1 dc in dc2tog, turn.
[13 dc4tog, $2 \mathrm{dc}, 12 \mathrm{ch}-3 \mathrm{sps}$ ]
Row 8 (WS) Sk first dc and dc4tog, ch1, 2 sc in first ch-3 sp, ( 1 sc in dc4tog, 3 sc in $\mathrm{ch}-3 \mathrm{sp}$ ) to last 2 dc4tog, 1sc in dc4tog, 2sc in ch-3 sp, leaving last dc4tog and dc unworked, turn. [ $45 \mathrm{sc}, 1 \mathrm{ch}$ ]
Row 9 (RS) Rep Row 3. [2 dc3tog, 39dc]
Fasten off and weave in ends.
Row 10 (WS) Join Yarn M with ss in last st of prev row, rep Row 2.
[2 dc3tog, 17dc, 18 ch-1 sps]
Row 11 (RS) Rep Row 5 . [2 dc3tog, $8 \mathrm{pc}, 7 \mathrm{dc}, 16 \mathrm{ch}-1 \mathrm{sps}$ ]
Fasten off and weave in ends.
Row 12 (WS) Join Yarn N with ss in last st of prev row, rep Row 6.
[2 dc2tog, 28 dc ]
Row 13 (RS) Rep Row 7. [7 dc4tog, 2 dc, 6 ch-3 sps]
Fasten off and weave in ends.
Row 14 (WS) Join Yarn B with ss in last ch-sp of prev row, 2 sc in same ch-sp as ss, ( 1 sc in dc4tog, 3 sc in ch-3 sp) to last dc4tog, 1 sc in dc4tog, 2 sc in ch-3 sp, leaving last dc4tog and dc unworked, turn. [21 sc]
Row 15 (RS) Rep Row 3. [2 dc3tog, 15 dc]
Fasten off and weave in ends.
Row 16 (WS) Join Yarn $M$ with ss in last st of prev row, rep Row 2.
[2 dc3tog, 5 dc, 6 ch-1 sps]
Row 17 (RS) Beg dc3tog over dc3tog, ch-1 sp and 1 dc , ch1, pc in next dc, ch1, 1 dc in next dc, ch1, pc in next dc, ch1, sk next ch-1 sp, dc3tog over next $1 \mathrm{dc}, \mathrm{ch}-1 \mathrm{sp}$ and dc3tog, turn. [2 dc3tog, 2 pc, 1 dc, 4 ch-1 sps]
Fasten off and weave in ends.

Row 18 (WS) Join Yarn $N$ with ss in last st of prev row, beg dc2tog over dc3tog and ch-1 $\mathrm{sp}, 4 \mathrm{dc}$ in dc, sk ch1 sp and 1 pc , dc2tog over ch-1 sp and dc3tog, turn. [2 dc2tog, 4 dc ] Row 19 (RS) Beg dc6tog. [1 dc6tog]
Fasten off and weave in ends.

## Section 4 Measurements

Metropolis: $54 \times 28 \mathrm{~cm}$
Scrumptious: $68 \times 34 \mathrm{~cm}$

## LEFT-HAND SIDE MDTIF

Use yarn colors as indicated on full blanket schematics per respective colorway
(Schematics 1-3). Do not use the same colors as indicated in the repeated pattern sections or you may run out of those colors in following sections.
Rep Sections 1-3 of Center Motif.
Rep Section 4 of Center Motif, omitting Fill Triangle 9.

## Left-hand Side Motif Measurements

Metropolis: $42 \times 28 \mathrm{~cm}$
Scrumptious: $50 \times 34 \mathrm{~cm}$

## RIGHT-HAND SIDE MDTIF

Use yarn colors as indicated on full blanket schematics per respective colorway (Schematics 1-3). Do not use the same colors as indicated in the repeated pattern sections you may run out of those colors in following sections.
Rep Sections 1-3 of Center Motif.
Rep Section 4 of Center Motif, omitting Fill Triangle 10.

## Right-hand Side Motif Measurements

Metropolis: $42 \times 28 \mathrm{~cm}$
Scrumptious: $50 \times 34 \mathrm{~cm}$

## EDGING RDUND

With RS facing, lay out all three motifs according to Schematic 9: Part 2 Edging Round + Join.
With RS facing, join Yarn A with ss to Left-Hand Side Motif in first sc of Row 1 of Section 4: Triangle Fill 11, indicated by green dot on Schematic 9: Part 2 Edging Round + Join (the starting point will be on opposite side of Schematic for left-handed crochet, working sts clockwise).
Note: when working first part of Edging Round in row ends, pm every 10 sts along to check that sts are evenly spaced. If crocheting left-handed, beg on opposite side.

Work red path of Schematic 9: Part 2 Edging Round + Join as folls: 3sc in same st as ss
(mark second sc with sm for beg of Chain Loop Row), work 48sc evenly across row ends of first edge to dc6tog in cnr, *3sc in dc6tog cnr (pm in second sc just worked), work 100sc evenly across row ends of next edge to last dc3tog of Fill Triangle 10 (before next cnr), sc2tog over dc3tog of Fill Triangle 10 (st before cnr) and dc3tog of Fill Triangle 9 (first st after cnr) (pm in sc2tog just worked), work 100sc evenly across next edge to dc6tog in cnr; rep from * once more, 3sc in dc6tog cnr (pm in second sc just worked), work 48 sc evenly across next edge to last sc of Row 1 of Right-Hand Side Motif: Fill Triangle 11, 3sc in first row of Section 4 for cnr (pm in second sc just worked), work 38sc evenly down side edge of Right-Hand Side Motif: Section 3 to last st of next cnr (end of red path). Do not fasten off.

Place 10 sm along unworked lower edge of Part 2 as indicated by purple dots on Schematic 9: Part 2 Edging Round + Join.

## Join Part 2 to Part 1

Cont to work blue path of Schematic 9: Part 2 Edging Round + Join to complete Edging Round and join Part 2 to Part 1 as you go as folls: work 2sc in cnr, PLT join in adjacent cnr sc of Part 1: Motif 10, 1 sc in same cnr as prev 2 sc, PLT join, ( 1 sc, PLT join) 35 times across Motif 10 edge, ending at first sm, ( 1 sc, PLT join) 37 times across each subsequent Part 1 motif (always ending at next sm) to next cnr, 2 sc in cnr, work 37 sc evenly across remaining side edge of Left-Hand Side Motif: Section 3, ss in first sc to join, do not fasten off.
Parts 1 and 2 are now joined. Cont to work Chain Loop Row.

## CHAIN LODP ROW

Note: sm added in Edging Round mark peaks/valleys; work the first and last sc for each side in these marked sts. You can remove sm as you go and place sm in sc sts as you work each (ch-3 sp, sk 2 sts, 1sc) rep to help when joining Panel 1 and 2 later on.
Ss in second sc of Edging Round (marked with sm), (1sc, ch3, 1sc) in same st as ss, (ch3, sk 2 sts, 1 sc$) 170$ times until cnr sc at orange dot on Schematic 9: Part 2 Edging Round + Join is reached, ch3, 1sc in same st, fasten off and weave in ends. Blue numbers on Schematic 9: Part 2 Edging Round + Join represent how many ch-3 sps there are on each respective portion of the row. [173 sc, 172 ch-sps]

Panel 1 is now complete.

Schematic 7: Part 2 Layout Schematic


## Schematic 8b: Part 2 Section 1

Schematic 8a: Part 2 Center Motif



Schematic 8c: Part 2 Section 2


## Schematic 8d: Part 2 Section 3



Schematic 8e: Part 2 Section 4


Schematic 9: Part 2 Edging Round + Join


Top of Blanket
Part 1

