

Scheepjes

COLOUR LAB CAL

DESIGNED BY RACHELE CARMONA



Pattern copyright © Scheepjes.com. This pattern is available for unlimited personal use. You may print a copy of the pattern or keep a digital copy for personal use only. Do not reproduce this pattern or sell this pattern (either digitally or in print). This document may not be posted online, either as a complete document or in part. You are allowed to sell items that are made using this pattern as long as the designer is credited. Please do not print copies to distribute with yarn sales as this is an infringement of copyright.

PART 6 | UK

COLOUR LAB CAL

VIDEO 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/lh0xFo_fPlw

Left-handed video (UK terminology)

<https://youtu.be/TuRrY-1zEzs>

PATTERN NOTES

In Part 6, two sections of rows are worked onto motifs from Part 5, joining them together to create Panel 3. See Schematic 15 for overview.

At end of this part, Panel 3 is joined to Panel 2. See Schematic 4 for panel overview.

Pm in all cnrs of motifs from Part 5 before beginning this section; these cnrs are referred in instructions. Move them up as you go.

Use 2.5mm hook if using Metropolis yarn and 3.5mm hook if using Scrumptious yarn.

MEASUREMENTS

Metropolis version

Section 1: 9.5cm high

Section 2: 4.5cm high

Scrumptious version

Section 1: 11cm high

Section 2: 5.5cm high

INSTRUCTIONS

Lay out Centre Motifs and Side Motifs from Part 5 as per Schematic 13: Part 5 Layout.

SECTION 1

Refer to Schematic 15: Part 6 Joining Schematic. This section is worked along upper edge created by laid out motifs from Part 5.

Row 1 (RS) Join Yarn B with ss in cnr dc corresponding to Section 1 starting point of schematic, beg in same st as ss, work 52dc evenly down side of this Side Motif to next cnr, (dc2tog over cnr (*tr6tog*) of this motif and cnr of adjoining Centre Motif, 102dc evenly up side of Centre Motif to next cnr, 3dc in cnr, 102dc evenly down next side of this Centre Motif to next cnr) twice, dc2tog over cnr of this motif and next Side Motif, 52dc evenly up side including last cnr st, fasten off and weave in ends. [3 dc2tog, 518 dc]

In next row, work the following number of ch-4 sps per 'side': 13, 26, 26, 26, 26, 13.

Note: the 'sides' fall between cnrs created by motifs from Part 5.

Row 2 (RS) Join Yarn A with ss in first st of Row 1, (ch4, sk 3 sts, 1ss in next st) to end, keeping note of ch-4 sp counts above, turn. [131 ss, 130 ch-sps]

Row 3 (WS) 1dc in same st as ss, ch4, (1dc in next ss, ch4) to end, 1dc in same st as last ss, fasten off and weave in ends, turn. [131 dc, 130 ch-sps]

Row 4 (RS) Join Yarn VV with ss in last st of prev row, beg tr, (ch2, 1tr) twice in same st, *(ch1, 2tr-cl, ch2, 2tr-cl) in next two dc, ch1, (1tr, ch2, 1tr) in next dc**, rep from * to ** 3 more times, ***sk 1 dc (when this row is repeated for Rows 8, 12 and 16, **sk 2 dc**), (1tr, ch2, 1tr) in next dc, rep from * to ** 8 more times, ch1, (1tr, ch2) 4 times in next dc *omitting last 2 chs of final rep*, ch1, (1tr, ch2, 1tr) in next dc, rep from * to ** 8 more times ****, rep from *** to **** once, sk 1 dc, (1tr, ch2, 1tr) in next dc, rep from * to ** 4 more times, ch2, 1tr in same st, fasten off and weave in ends, turn. [160 2tr-cl, 102 tr, 258 ch-sps]

Note: dtr sts and 2dtr-cl sts of Row 5 form tiny 'bobbles' on RS of work.

Row 5 (WS) Join Yarn WW with ss in last ch-sp of prev row, (1dc, 1dtr, 1dc) in same ch-sp, *ch1, (1dc, 1dtr, 1dc) in next ch-2 sp, (ch1, 1dc, 2dtr-cl, 1dc) in next two ch-2 sps**, rep from * to ** 3 more times, ***ch1, dc2tog over next two ch-2 sps, (ch1, 1dc, 2dtr-cl, 1dc) in next two ch-2 sps, rep from * to ** 7 more times, (ch1, 1dc, 1dtr, 1dc) in next two ch-2 sps, ch1, (1dc, 1dtr) twice in next ch-sp, 1dc in same ch-sp, ch1, (1dc, 1dtr, 1dc) in next ch-sp, rep from * to ** 8 more times ****, rep from *** to **** once, ch1, dc2tog over next two ch-2 sps, (ch1, 1dc, 2dtr-cl, 1dc) in next two ch-2 sps, rep from * to ** 3 more times, (ch1, 1dc, 1dtr, 1dc) in next two ch-2 sps, fasten off and weave in ends, turn.

[3 dc2tog, 80 2dtr-cl, 50 dtr, 258 dc, 130 ch-sps]

Row 6 (RS) Join Yarn A with ss in last st of prev row, (ch4, 1ss in next ch-sp) 13 times, *sk 1 dc2tog, (ss in next ch-sp, ch4) 26 times, ss in cnr dc, (ch4, 1ss in next ch-sp) 26 times; rep from * once more, sk 1 dc2tog, (1ss in next ch-sp, ch4) 13 times, ss in final dc, turn.

[134 ss, 130 ch-sps]

Row 7 (WS) 1dc in same st as ss, (ch4, 1dc in same ch-sp (worked in Row 5) as next ss, sk this ss) 13 times, *1dc in same ch-sp as next ss, sk this ss, (ch4, 1dc in same ch-sp (worked in Row 5) as next ss, sk this ss) 52 times, rep from * once more, 1dc in same ch-sp as next ss, sk this ss, (ch4, 1dc in same ch-sp (worked in Row 5) as next ss, sk this ss) 12 times, ch4, 1dc in same st as last ss, fasten off and weave in ends, turn. [134 dc, 130 ch-sps]

Row 8 (RS) Work as for Row 4, using Yarn XX, but sk 2 dc instead of 1 at each of the three 'valley' cnrs.

Row 9 (WS) Work as for Row 5, using Yarn YY.

Rows 10-11 Work as for Rows 6-7.

Row 12 (RS) Work as for Row 4, using Yarn ZZ, but sk 2 dc in stead of 1 at each of the three 'valley' cnrs.

Row 13 (WS) Work as for Row 5, using Yarn AAA.

Rows 14-15 Work as for Rows 6-7.

Row 16 (RS) Using Yarn BBB, work as for Row 4, but sk 2 dc instead of 1 at each of the three 'valley' cnrs, **do not** turn.

Row 17 (RS) Join Yarn CCC with ss in first ch-sp, beg tr in same sp as ss, (ch2, 1tr) twice in same sp, *(ch1, 2tr-cl, ch2, 2tr-cl) in next two ch-2 sps, ch1, (1tr, ch2, 1tr) in next ch-2 sp**,

rep from * to ** 3 more times, ***ch1, tr2tog over next two ch-2 sps, ch1, (1tr, ch2, 1tr) in next ch-2 sp, rep from * to ** 8 more times, ch1, (1tr, ch2) 4 times in next ch-2 sp *omitting last 2 chs of final rep*, ch1, (1tr, ch2, 1tr) in next ch-2 sp, rep from * to ** 8 more times ****, rep from *** to **** once, ch1, tr2tog over next two ch-2 sps, ch1, (1tr, ch2, 1tr) in next ch-2 sp, rep from * to ** 4 more times, ch2, 1tr in same sp, **do not** turn, fasten off and weave in ends. [3 tr2tog, 160 2tr-cl, 102 tr, 264 ch-sps]

Row 18 (RS) Using Yarn DDD, rep Row 17, **do not** turn, fasten off and weave ends.

In next row, work the following number of ch-3 sps per 'side': 12, 25, 25, 25, 25, 12.

Note: the 'sides' fall between cnrs created by motifs from Part 5.

Row 19 (RS) Join Yarn A with ss in first ch-sp, (1dc, ch3, 1dc) in same sp, 1dc in next ch-sp, (ch3, 1dc in next ch-2 sp) 12 times, *dc2tog over next two ch-sps, (1dc in next ch-2 sp, ch3) 25 times, 1dc in next ch-2 sp, (1dc, ch3, 1dc) in cnr-sp, 1dc in next ch-sp, (ch3, 1dc in next ch-2 sp) 25 times; rep from * once more, dc2tog over next two ch-sps, (1dc in next ch-2 sp, ch3) 12 times, 1dc in next ch-2 sp, (1dc, ch3, 1dc) in last sp, fasten off and weave in ends. [3 dc2tog, 138 dc, 128 ch-sps]

SECTION 2

Refer to Schematic 15: Part 6 Joining Schematic. This section is worked along bottom edge created by laid out motifs from Part 5.

Rows 1-3 Rep Rows 1-3 of Section 1.

Rows 4-5 Rep Rows 4-5 of Section 1, using Yarns EEE and FFF respectively.

Rows 6-7 Rep Rows 6-7 of Section 1.

Rows 8-9 Rep Rows 4-5 of Section 1, using Yarns GGG and HHH respectively.

Row 10 (RS) Join Yarn A with ss in first st of prev row, (1dc, ch3, 1dc) in same st, (1dc in next ch-sp, ch3) 12 times, *dc2tog over next two ch-sps, (ch3, 1dc in next ch-sp) 25 times, (1dc, ch3, 1dc) in cnr dc, (1dc in next ch-sp, ch3) 25 times; rep from * once more, dc2tog over next two ch-sps, (ch3, 1dc in next ch-sp) 12 times, (1dc, ch3, 1dc) in last st, fasten off and weave in ends. [3 dc2tog, 132 dc, 128 ch-sps]

PANEL EDGING ROUND

With RS facing, work across upper edge of panel as folls: join Yarn A with ss in first ch-sp of last row of Section 1, 3dc in same ch-sp (*first dc is starting point for joining Panel 3 to Panel 2 section below, pm in this st*), sk 1 dc, (1dc in next dc, 3dc in next ch-sp) 12 times, *dc3tog over next dc, dc2tog and dc, (3dc in next ch-sp, 1dc in next dc) 25 times, sk 1 dc, 3dc in next ch-sp, sk 1 dc, (1dc in next dc, 3dc in next ch-sp) 25 times; rep from * once more, dc3tog over next dc, dc2tog and dc, (3dc in next ch-sp, 1dc in next dc) 12 times, sk 1 dc, 4dc in next ch-sp (*pm in third dc to mark last dc of Join Panel 3 to Panel 2 section below*). Cont to work down left-hand side edge of panel, working into row ends where applicable: 27dc evenly down side of Section 1, 72dc down Side Motif of Part 5, 14dc down side of Section 2.

Cont to work across bottom edge of panel as folls: 4dc in next ch-sp (*second dc is starting point for Chain Loop Row in section below, pm in this st*), sk 1 dc, (1dc in next st, 3dc in next

ch-sp) 37 times, sk 1 dc, 1dc in next st, sk 1 dc, 3dc in cnr-sp, sk 1 dc, (1dc in next st, 3dc in next ch-sp) 50 times, 1dc in next st, sk 1 dc, 3dc in cnr-sp, sk 1 dc, (1dc in next st, 3dc in next ch-sp) 37 times, 1dc in next st, sk 1 dc, 4dc in cnr-sp (*pm in third dc to mark last dc of Chain Loop Row on bottom edge*).

Cont to work up right-hand side of panel, working into row ends where applicable: 14dc evenly up side of Section 2, 72dc evenly up Side Motif of Part 5, 27dc evenly up side of Section 1, 1dc in first ch-sp of upper edge, ss in first dc to join, **do not** fasten off.

Stitch Counts for Panel Edging Round

Total round stitch count: 1249 dc, 3 dc3tog

Stitch counts per section/side:

Section 1: 3 dc in cnr, 502 dc, 3 dc3tog, 4 dc in cnr

Next side: 113 dc

Section 2: 4 dc in cnr, 505 dc, 3 dc in cnr

Next side: 113 dc, 1 dc (in first cnr already containing 3 dc)

JOIN PANEL 3 TO PANEL 2

With RS facing, cont with Yarn A, ss in marked st from Panel Edging Round, cont to join Panel 3 to 2 in same way as for Join Panel 2 to Panel 1 section, Row 2, at end of Part 4.

BOTTOM EDGE OF PANEL 3

Chain Loop Row (RS) Rejoin Yarn A in first st of bottom edge of Panel 3, (1dc, ch3, 1dc) in same st as ss, (ch3, sk 2 sts, 1dc) 170 times across bottom edge of Panel 3, ch3, 1dc in same st as prev dc, fasten off and weave in ends.

Panel 3 is now complete.

Schematic 15: Part 6 Joining Schematic

