



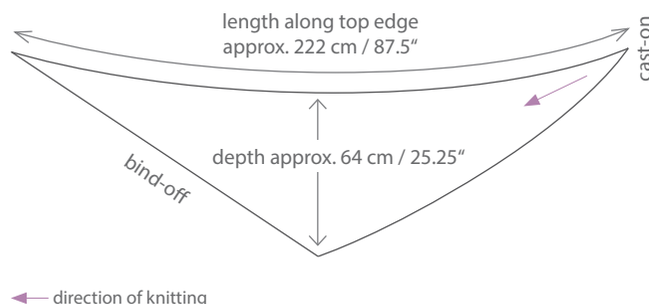
DIAMONDS FOR AMÉLIE

by Lisa Hannes / maliha designs

A beautiful lace motif creates eye-catching diamonds on this elegant triangular shawl.

SHAPE & MEASUREMENTS

Diamonds for Amélie is a triangular, sideways and bias knit shawl with a curved top edge. You'll start knitting with just a few stitches at the right tip, then work your way across to the left edge creating the triangular shape with an almost centred bottom tip by increasing at the top edge and decreasing at the opposite edge. The schematic shows the finished shape and the measurements when using approx. 768 m / 840 yds of fingering weight yarn:



MATERIALS & GAUGE

Yarn:

Designed for fingering weight yarn in solid/semi-solid colourways. Allow approx. 768 m / 840 yds to get the size of the sample.

Yarn used for sample:

Brooklyn Tweed Peerie (fingering weight, 50g = 192 m / 210 yds), 4 skeins in colourway Henge

Gauge:

Is not critical for this project, but differences will affect yardage requirements and the finished size. Be sure to use a larger needle size than may be recommended for your yarn to allow a good drape of the finished item.

Gauge on sample: 22 sts x 40 rows = 10 x 10 cm / 4 x 4" in garter stitch after light blocking.

Needles:

4 mm / US 6 or size to obtain gauge

Other:

tapestry needle to weave in the ends, stitch markers for the lace stitch pattern if desired, scales could be helpful

NOTES

This beautiful triangular shawl features an interesting play with different diamond motifs. They start as simple & bold stockinette diamonds, and then become more and more open & lacy.

The pattern is partly adjustable if you wish to make a slightly larger or smaller shawl and/or need to adjust for different yardage; tips are included in the pattern.

The stitches at the beginning and the end of each RS/WS row contain the increases/decreases, which create the bias triangular shape. Please be careful you don't pull your kfb-edge stitches too tightly. The top edge forms a slightly curved line that fits nicely around the neck.

The diamonds in this pattern are really fun and engaging to knit. The finished shawl is elegant & beautiful and will add a favourite item to your daily wardrobe.

I hope you enjoy the pattern!

ABBREVIATIONS

B	= border	back loop of the same st
CO	= cast on	(1 st increased)
G	= garter	psso = pass slipped st over
k	= knit	(1 st decreased)
k2tog	= k two sts together	rep. = repeat
(1 st decreased)		RH = right hand
kfb = k into the front and		RS = right side of work
back loop of the same st		sl = slip purlwise
(1 st increased)		ssk = slip slip knit. Slip 2
kw = knitwise		sts knitwise, one at a time.
LH = left hand		Then knit them together
m1L = make 1 left. Lift		through the back loops. (1
strand between sts on your		st decreased)
RH and LH needle from		st(s) = stitch(es)
front to back and k into the		SU = set-up
back loop (1 st increased)		tbl = through the back
mm = move marker.		loop
Slip next st to RH needle,		WS = wrong side of work
remove marker, sl st back to		wyif = with yarn in front of
LH needle, place marker.		work
p = purl		yo = yarn over (1 st
pfb = p into the front and		increased)

HOW TO MAKE THE SHAWL

The pattern contains fully written as well as charted instructions so you can choose which you prefer to work from. Both versions include complete directions. The row numbering is the same on both versions, so you can also work from one and use the other as reference if you like. You will find the written instructions on pgs. 3-6, the charted ones on pgs. 7-9.

The shawl is knitted in three sections: You start with a garter tip, followed by a wide band worked in a lace pattern that contains three different diamond motifs. A small ribbed border finishes the shawl nicely. The first garter part is adjustable to your liking or to the yardage you have available (smaller or larger), and you can also adjust the last part with the openwork diamonds to be smaller if necessary. A wider border at the end would also be an option for adjusting. Wherever adjusting is possible, you'll find a note in the instructions.

Please follow all instructions on the following pages in order as stated.

I highly recommend you wash and gently block your finished shawl to the shape shown in the schematic as this will even out the stitches and give the knitted fabric a nice drape. Enjoy your new shawl!



WRITTEN INSTRUCTIONS

SET-UP & GARTER TIP

CO 4 sts using the long-tail method.

Row SU0 (WS): sl1wyif, k1, kfb, sl1wyif. (5 sts)

Row SU1 (RS): kfb, k2, k2tog.

Row SU2 (WS): sl1wyif, k2, kfb, sl1wyif. (6 sts)

Row SU3 (RS): kfb, k3, k2tog.

Row SU4 (WS): sl1wyif, k3, kfb, sl1wyif. (7 sts)

3 sts increased = 7 sts total

The set-up is now complete.

Continue by working the GARTER TIP as follows:

Row G1 (RS): kfb, k to last 2 sts, **m1L**, k2tog. (+ 1 st)

Row G2 (WS): sl1wyif, k to last 2 sts, kfb, sl1wyif. (+ 1 st)

Row G3: kfb, k to last 2 sts, k2tog.

Row G4: sl1wyif, k to last 2 sts, kfb, sl1wyif. (+ 1 st)

Row G5: kfb, k to last 2 sts, k2tog.

Row G6: sl1wyif, k to last 2 sts, kfb, sl1wyif. (+ 1 st)

4 sts increased = 11 sts

Then repeat Garter Rows G1-G6 three times (= set of 9 garter ridges) and work this sequence as many times as you like. Each set of 9 ridges increases 12 sts and will always give you the right stitch count you need to start the diamond motif.

For the sample shown, I worked 10 sets (= 90 ridges), and had used up approx. 30% of my total yarn at this point.

120 sts increased = 131 sts (or any multiple of 12 + 23 sts)

LACE DIAMONDS

A few helpful notes before you start the lace:

The lace section is created with **3 different lace motifs** that transition seamlessly from and into each other:

- Rows 1-40 create stockinette diamonds.
- Rows 41-100 create half-and-half stockinette-lace diamonds.
- Rows 101-140 create openwork lace diamonds.

I recommend using **markers** for the 12-stitch-repeats (the part in brackets) in the lace pattern, as this will make it a lot easier to keep track. Please note that you will need to move your markers (= mm) in Rows 9, 29, 49, 69, 89, 101, 105, 109, 121, 125 and 129 as follows: sl next st to RH needle, remove marker, sl st back to LH needle, place marker, then work decrease/double decrease.

The rate of increases during the lace section remains the same as established during the garter section (+ 4 sts per every 6 rows). But this time the “**extra increase**” (as worked in Row G1) is often incorporated in the lace pattern as a yarn over instead of a m1L. They are all included in the instructions, just work them as written.

Please weigh your **remaining yarn** from time to time to make sure you don't run out and keep a bit for the border and bind-off (took approx. 9g on my sample). If necessary, you can work fewer rows for the openwork diamonds and stop after Row 110, 120, or 130.

Now, work the lace as follows:

Row 1 (RS): kfb, k2, k2tog, yo, k1, yo, ssk, k3, [k4, k2tog, yo, k1, yo, ssk, k3] rep. to last 12 sts, k4, k2tog, yo, k1, yo, ssk, k1, **m1L**, k2tog. (132 sts)

Row 2 (WS): sl1wyif, p to last 2 sts, pfb, sl1wyif. (133 sts)

Row 3: kfb, [k3, k2tog, yo, k3, yo, ssk, k2] rep. to last 12 sts, k3, k2tog, yo, k3, yo, ssk, k2tog.

Row 4: sl1wyif, p to last 2 sts, pfb, sl1wyif. (134 sts)

Row 5: kfb, k2, [k2, k2tog, yo, k5, yo, ssk, k1] rep. to last 11 sts, k2, k2tog, yo, k5, k2tog.

Row 6: sl1wyif, p to last 2 sts, pfb, sl1wyif. (135 sts)

Row 7: kfb, k2, yo, ssk, [k1, k2tog, yo, k7, yo, ssk] rep. to last 10 sts, k1, k2tog, yo, k5, **m1L**, k2tog. (136 sts)

Row 8: sl1wyif, p to last 2 sts, pfb, sl1wyif. (137 sts)

Row 9: kfb, k5, yo, mm, [sl1kw, k2tog, pssso, yo, k9, yo, mm] rep. to last 11 sts, sl1kw, k2tog, pssso, yo, k6, k2tog.

Row 10: sl1wyif, p to last 2 sts, pfb, sl1wyif. (138 sts)

Row 11: kfb, k6, k2tog, yo, [k1, yo, ssk, k7, k2tog, yo] rep. to last 9 sts, k1, yo, ssk, k4, k2tog.

Row 12: sl1wyif, p to last 2 sts, pfb, sl1wyif. (139 sts)

Row 13: kfb, yo, ssk, k5, k2tog, yo, k1, [k2, yo, ssk, k5, k2tog, yo, k1] rep. to last 8 sts, k2, yo, ssk, k2, **m1L**, k2tog. (140 sts)

Row 14: sl1wyif, p to last 2 sts, pfb, sl1wyif. (141 sts)

Row 15: kfb, [k3, yo, ssk, k3, k2tog, yo, k2] rep. to last 8 sts, k3, yo, ssk, k1, k2tog.

Row 16: sl1wyif, p to last 2 sts, pfb, sl1wyif. (142 sts)

Row 17: kfb, k2, [k4, yo, ssk, k1, k2tog, yo, k3] rep. to last 7 sts, k5, k2tog.

Row 18: sl1wyif, p to last 2 sts, pfb, sl1wyif. (143 sts)

Row 19: kfb, k4, [k5, yo, sl1kw, k2tog, pssso, yo, k4] rep. to last 6 sts, k4, **m1L**, k2tog. (144 sts)

Row 20: sl1wyif, p to last 2 sts, pfb, sl1wyif. (145 sts)

Row 21: kfb, k1, yo, ssk, k3, [k4, k2tog, yo, k1, yo, ssk, k3] rep. to last 6 sts, k4, k2tog.

Row 22: sl1wyif, p to last 2 sts, pfb, sl1wyif. (146 sts)

Row 23: kfb, k4, yo, ssk, k2, [k3, k2tog, yo, k3, yo, ssk, k2] rep. to last 5 sts, k3, k2tog.

Row 24: sl1wyif, p to last 2 sts, pfb, sl1wyif. (147 sts)

Row 25: kfb, k2tog, yo, k5, yo, ssk, k1, [k2, k2tog, yo, k5, yo, ssk, k1] rep. to last 4 sts, k2, **m1L**, k2tog. (148 sts)

Row 26: sl1wyif, p to last 2 sts, pfb, sl1wyif. (149 sts)

Row 27: kfb, [k1, k2tog, yo, k7, yo, ssk] rep. to last 4 sts, k2, k2tog.

Row 28: sl1wyif, p to last 2 sts, pfb, sl1wyif. (150 sts)

Row 29: kfb, k1, yo, mm, [sl1kw, k2tog, pssso, yo, k9, yo, mm] rep. to last 4 sts, ssk, k2tog.

Row 30: sl1wyif, p to last 2 sts, pfb, sl1wyif. (151 sts)

Row 31: kfb, k2, k2tog, yo, [k1, yo, ssk, k7, k2tog, yo] rep. to last 2 sts, **m1L**, k2tog. (152 sts)

Row 32: sl1wyif, p to last 2 sts, pfb, sl1wyif. (153 sts)

Row 33: kfb, k3, k2tog, yo, k1, [k2, yo, ssk, k5, k2tog, yo, k1] rep. to last 2 sts, k2tog.

Row 34: sl1wyif, p to last 2 sts, pfb, sl1wyif. (154 sts)

Row 35: kfb, k4, k2tog, yo, k2, [k3, yo, ssk, k3, k2tog, yo, k2] rep. to last 13 sts, k3, yo, ssk, k3, k2tog, yo, k1, k2tog.

Row 36: sl1wyif, p to last 2 sts, pfb, sl1wyif. (155 sts)

WRITTEN INSTRUCTIONS (CONT.)

Row 37 (RS): kfb, k2, yo, ssk, k1, k2tog, yo, k3, [k4, yo, ssk, k1, k2tog, yo, k3] rep. to last 12 sts, k4, yo, ssk, k1, k2tog, yo, k1, **m1L**, k2tog. (156 sts)

Row 38 (WS): sl1wyif, p to last 2 sts, pfb, sl1wyif. (157 sts)

Row 39: kfb, [k5, yo, sl1kw, k2tog, pssso, yo, k4] rep. to last 12 sts, k5, yo, sl1kw, k2tog, pssso, yo, k2, k2tog.

Row 40: sl1wyif, p to last 2 sts, pfb, sl1wyif. (158 sts)

Row 41: kfb, k2, [k4, k2tog, yo, k1, yo, ssk, k3] rep. to last 11 sts, k4, k2tog, yo, k1, yo, ssk, k2tog.

Row 42: sl1wyif, p to last 2 sts, pfb, sl1wyif. (159 sts)

Row 43: kfb, yo, ssk, k2, [k3, k2tog, yo, k3, yo, ssk, k2] rep. to last 10 sts, k3, k2tog, yo, k3, **yo**, k2tog. (160 sts)

Row 44: sl1wyif, p to last 2 sts, pfb, sl1wyif. (161 sts)

Row 45: kfb, k1, (yo, ssk) x 2, k1, [k2, (k2tog, yo) x 2, k1, (yo, ssk) x 2, k1] rep. to last 10 sts, k2, (k2tog, yo) x 2, k2, k2tog.

Row 46: sl1wyif, p to last 2 sts, pfb, sl1wyif. (162 sts)

Row 47: kfb, k4, (yo, ssk) x 2, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 9 sts, k1, (k2tog, yo) x 2, k2, k2tog.

Row 48: sl1wyif, p to last 2 sts, pfb, sl1wyif. (163 sts)

Row 49: kfb, (k2tog, yo) x 2, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 9 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, **m1L**, k2tog. (164 sts)

Row 50: sl1wyif, p to last 2 sts, pfb, sl1wyif. (165 sts)

Row 51: kfb, [k1, yo, ssk, k7, k2tog, yo] rep. to last 8 sts, k1, yo, ssk, k3, k2tog.

Row 52: sl1wyif, p to last 2 sts, pfb, sl1wyif. (166 sts)

Row 53: kfb, k2, [k2, yo, ssk, k5, k2tog, yo, k1] rep. to last 7 sts, k2, yo, ssk, k1, k2tog.

Row 54: sl1wyif, p to last 2 sts, pfb, sl1wyif. (167 sts)

Row 55: kfb, (k2tog, yo) x 2, [k1, (yo, ssk) x 2, k3, (k2tog, yo) x 2] rep. to last 6 sts, k1, yo, ssk, **yo**, k1, k2tog. (168 sts)

Row 56: sl1wyif, p to last 2 sts, pfb, sl1wyif. (169 sts)

Row 57: kfb, k1, (k2tog, yo) x 2, k1, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 6 sts, k2, yo, ssk, k2tog.

Row 58: sl1wyif, p to last 2 sts, pfb, sl1wyif. (170 sts)

Row 59: kfb, k1, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo]

rep. to last 5 sts, k1, yo, ssk, k2tog.

Row 60: sl1wyif, p to last 2 sts, pfb, sl1wyif. (171 sts)

Row 61: kfb, k2, k2tog, yo, k1, yo, ssk, k3, [k4, k2tog, yo, k1, yo, ssk, k3] rep. to last 4 sts, k2, **m1L**, k2tog. (172 sts)

Row 62: sl1wyif, p to last 2 sts, pfb, sl1wyif. (173 sts)

Row 63: kfb, [k3, k2tog, yo, k3, yo, ssk, k2] rep. to last 4 sts, k2, k2tog.

Row 64: sl1wyif, p to last 2 sts, pfb, sl1wyif. (174 sts)

Row 65: kfb, k2, [k2, (k2tog, yo) x 2, k1, (yo, ssk) x 2, k1] rep. to last 3 sts, k1, k2tog.

Row 66: sl1wyif, p to last 2 sts, pfb, sl1wyif. (175 sts)

Row 67: kfb, (yo, ssk) x 2, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 2 sts, **m1L**, k2tog. (176 sts)

Row 68: sl1wyif, p to last 2 sts, pfb, sl1wyif. (177 sts)



Row 69: kfb, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 15 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, k1, k2tog.

Row 70: sl1wyif, p to last 2 sts, pfb, sl1wyif. (178 sts)

Row 71: kfb, k6, k2tog, yo, [k1, yo, ssk, k7, k2tog, yo] rep. to last 13 sts, k1, yo, ssk, k8, k2tog.

Row 72: sl1wyif, p to last 2 sts, pfb, sl1wyif. (179 sts)

Row 73: kfb, yo, ssk, k5, k2tog, yo, k1, [k2, yo, ssk, k5, k2tog, yo, k1] rep. to last 12 sts, k2, yo, ssk, k6, **yo**, k2tog. (180 sts)

Row 74: sl1wyif, p to last 2 sts, pfb, sl1wyif. (181 sts)

Row 75: kfb, [k1, (yo, ssk) x 2, k3, (k2tog, yo) x 2] rep. to last 12 sts, k1, (yo, ssk) x 2, k3, k2tog, yo, k2tog.

Row 76: sl1wyif, p to last 2 sts, pfb, sl1wyif. (182 sts)

Row 77: kfb, k2, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 11 sts, k2, (yo, ssk) x 2, k1, k2tog, yo, k2tog.

Row 78: sl1wyif, p to last 2 sts, pfb, sl1wyif. (183 sts)

Row 79: kfb, (k2tog, yo) x 2, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 10 sts, k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, yo, **m1L**, k2tog. (184 sts)

Row 80: sl1wyif, p to last 2 sts, pfb, sl1wyif. (185 sts)

Row 81: kfb, k1, yo, ssk, k3, [k4, k2tog, yo, k1, yo, ssk, k3] rep. to last 10 sts, k4, k2tog, yo, k2, k2tog.

Row 82: sl1wyif, p to last 2 sts, pfb, sl1wyif. (186 sts)

Row 83: kfb, k4, yo, ssk, k2, [k3, k2tog, yo, k3, yo, ssk, k2] rep. to last 9 sts, k3, k2tog, yo, k2, k2tog.

Row 84: sl1wyif, p to last 2 sts, pfb, sl1wyif. (187 sts)

Row 85: kfb, (k2tog, yo) x 2, k1, (yo, ssk) x 2, k1, [k2, (k2tog, yo) x 2, k1, (yo, ssk) x 2, k1] rep. to last 8 sts, k2, (k2tog, yo) x 2, **m1L**, k2tog. (188 sts)

Row 86: sl1wyif, p to last 2 sts, pfb, sl1wyif. (189 sts)

Row 87: kfb, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 8 sts, k1, (k2tog, yo) x 2, k1, k2tog.

Row 88: sl1wyif, p to last 2 sts, pfb, sl1wyif. (190 sts)

Row 89: kfb, k1, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 8 sts, sl1kw, k2tog, pssso, yo, k2tog, yo, k1, k2tog.

Row 90: sl1wyif, p to last 2 sts, pfb, sl1wyif. (191 sts)

WRITTEN INSTRUCTIONS (CONT.)

Row 91 (RS): kfb, k2, k2tog, yo, [k1, yo, ssk, k7, k2tog, yo] rep. to last 6 sts, k1, yo, ssk, k1, m1L, k2tog. (192 sts)

Row 92 (WS): sl1wyif, p to last 2 sts, pfb, sl1wyif. (193 sts)

Row 93: kfb, k3, k2tog, yo, k1, [k2, yo, ssk, k5, k2tog, yo, k1] rep. to last 6 sts, k2, yo, ssk, k2tog.

Row 94: sl1wyif, p to last 2 sts, pfb, sl1wyif. (194 sts)

Row 95: kfb, k4, (k2tog, yo) x 2, [k1, (yo, ssk) x 2, k3, (k2tog, yo) x 2] rep. to last 5 sts, k1, yo, ssk, k2tog.

Row 96: sl1wyif, p to last 2 sts, pfb, sl1wyif. (195 sts)

Row 97: kfb, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 4 sts, k2, yo, k2tog. (196 sts)

Row 98: sl1wyif, p to last 2 sts, pfb, sl1wyif. (197 sts)

Row 99: kfb, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 4 sts, k2, k2tog.

Row 100: sl1wyif, p to last 2 sts, pfb, sl1wyif. (198 sts)

Row 101: kfb, k1, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 4 sts, ssk, k2tog.

Row 102: sl1wyif, p to last 2 sts, pfb, sl1wyif. (199 sts)

Row 103: kfb, (yo, ssk) x 2, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 2 sts, m1L, k2tog. (200 sts)

Row 104: sl1wyif, p to last 2 sts, pfb, sl1wyif. (201 sts)

Row 105: kfb, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 15 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, k1, k2tog.

Row 106: sl1wyif, p to last 2 sts, pfb, sl1wyif. (202 sts)

Row 107: kfb, k4, (yo, ssk) x 2, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 13 sts, k1, (k2tog, yo) x 2, k3, yo, ssk, k1, k2tog.

Row 108: sl1wyif, p to last 2 sts, pfb, sl1wyif. (203 sts)

Row 109: kfb, (k2tog, yo) x 2, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 13 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, yo, ssk, yo, k1, k2tog. (204 sts)

Row 110: sl1wyif, p to last 2 sts, pfb, sl1wyif. (205 sts)

Row 111: kfb, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 12 sts, k1, (yo, ssk) x 2, yo, sl1kw,

k2tog, pssso, (yo, k2tog) x 2.

Row 112: sl1wyif, p to last 2 sts, pfb, sl1wyif. (206 sts)

Row 113: kfb, k2tog, yo, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 11 sts, k2, (yo, ssk) x 2, k1, k2tog, yo, k2tog.

Row 114: sl1wyif, p to last 2 sts, pfb, sl1wyif. (207 sts)

Row 115: kfb, (k2tog, yo) x 2, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 10 sts, k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, yo, m1L, k2tog. (208 sts)

Row 116: sl1wyif, p to last 2 sts, pfb, sl1wyif. (209 sts)

Row 117: kfb, k1, (k2tog, yo) x 2, k1, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 10 sts, k2, (yo, ssk) x 2, k2, k2tog.

Row 118: sl1wyif, p to last 2 sts, pfb, sl1wyif. (210 sts)

Row 119: kfb, k1, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 9 sts, k1, (yo, ssk) x 3, k2tog.

Row 120: sl1wyif, p to last 2 sts, pfb, sl1wyif. (211 sts)

Row 121: kfb, (k2tog, yo) x 2, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 9 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, m1L, k2tog. (212 sts)

Row 122: sl1wyif, p to last 2 sts, pfb, sl1wyif. (213 sts)

Row 123: kfb, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 8 sts, k1, (k2tog, yo) x 2, k1, k2tog.

Row 124: sl1wyif, p to last 2 sts, pfb, sl1wyif. (214 sts)

Row 125: kfb, k1, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 8 sts, sl1kw, k2tog, pssso, yo, k2tog, yo, k1, k2tog.

Row 126: sl1wyif, p to last 2 sts, pfb, sl1wyif. (215 sts)

Row 127: kfb, (yo, ssk) x 2, [k1, (k2tog, yo) x 2, k3, (yo, ssk) x 2] rep. to last 6 sts, k1, k2tog, yo, k1, yo, k2tog. (216 sts)

Row 128: sl1wyif, p to last 2 sts, pfb, sl1wyif. (217 sts)

Row 129: kfb, k1, (yo, ssk) x 2, yo, mm, [sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, k1, (yo, ssk) x 2, yo, mm] rep. to last 7 sts, sl1kw, k2tog, pssso, (yo, k2tog) x 2.

Row 130: sl1wyif, p to last 2 sts, pfb, sl1wyif. (218 sts)

Row 131: kfb, k1, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo]

rep. to last 5 sts, k1, yo, ssk, k2tog.

Row 132: sl1wyif, p to last 2 sts, pfb, sl1wyif. (219 sts)

Row 133: kfb, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 4 sts, k2, yo, k2tog. (220 sts)

Row 134: sl1wyif, p to last 2 sts, pfb, sl1wyif. (221 sts)

Row 135: kfb, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, yo, k2tog) x 2, yo] rep. to last 4 sts, k2, k2tog.

Row 136: sl1wyif, p to last 2 sts, pfb, sl1wyif. (222 sts)

Row 137: kfb, k2tog, yo, [k2, (yo, ssk) x 2, k1, (k2tog, yo) x 2, k1] rep. to last 3 sts, k1, k2tog.

Row 138: sl1wyif, p to last 2 sts, pfb, sl1wyif. (223 sts)

Row 139: kfb, (k2tog, yo) x 2, [k1, (yo, ssk) x 2, yo, sl1kw, k2tog, pssso, (yo, k2tog) x 2, yo] rep. to last 2 sts, m1L, k2tog. (224 sts)

Row 140: sl1wyif, p to last 2 sts, pfb, sl1wyif. (225 sts)

94 sts increased = 225 sts total

The lace section is now complete. Continue with the border instructions on the next page.



WRITTEN INSTRUCTIONS (CONT.)

BORDER

You can now remove all your markers.

Row B1 (RS): kfb, (k1tbl, p1) rep. to last 2 sts, k2tog.

Row B2 (WS): sl1wyif, (k1, p1tbl) rep. to last 2 sts, kfb, sl1wyif. (226 sts)

Row B3: kfb, (k1tbl, p1) rep. to last 3 sts, k1tbl, k2tog.

Row B4: sl1wyif, p1tbl, (k1, p1tbl) rep. to last 2 sts, kfb, sl1wyif. (227 sts)

Row B5: kfb, (k1tbl, p1) rep. to last 2 sts, m1L, k2tog. (228 sts)

Row B6: sl1wyif, p1tbl, (k1, p1tbl) rep. to last 2 sts, kfb, sl1wyif. (229 sts)

4 sts increased = 229 sts total

This is where I stopped the border on the sample shown, but if you like, you can knit a wider border and repeat Rows B1-B6 as many times as you like.

BIND-OFF

Bind off all stitches loosely in pattern in classic lifted bind-off. Make sure it's not too tight; you might like to go up a needle size.

- Work as follows if you stopped after a Row B4 or B6:

k1, (k1tbl, lift first st over second, p1, lift first st over second) rep. to last 2 sts, k2tog, lift first st over decrease.

- If you stopped after a Row B2:

k1, (k1tbl, lift first st over second, p1, lift first st over second) rep. to last 3 sts, k1tbl, lift first st over second, k2tog, lift first st over decrease.

Cut your yarn. Pull yarn end through to secure and weave in your yarn ends.

Enjoy your new shawl!



CHARTED INSTRUCTIONS

Note for all charts:

Work the instructions using the charts on this and the following two pages.

- Please make sure you always use the corresponding chart for each section.
- All odd-numbered rows are RS (read from right to left) and all even-numbered rows are WS rows (read from left to right).
- I recommend using **markers** for the 12-stitch-repeats in the lace pattern, as this will make it a lot easier to keep track. Please note that you will need to move your markers (mm) in Rows 9, 29, 49, 69, 89, 101, 105, 109, 121, 125 and 129 as follows: sl next st to RH needle, remove marker, sl st back to LH needle, place marker, then work decrease/double decrease.

SET-UP & GARTER TIP

CO 4 sts using the long-tail method and work the set-up Rows SU0-4 once.

3 sts increased = 7 sts total

Now, work Garter Rows G1-G6 from the chart once.

4 sts increased = 11 sts total

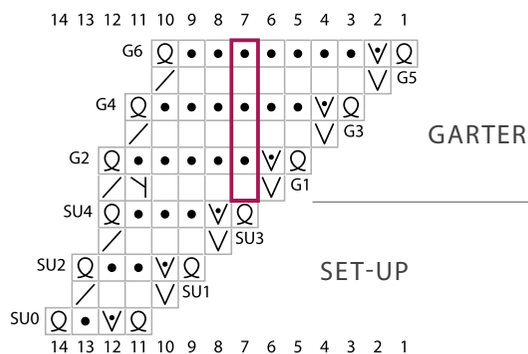
Then repeat Garter Rows G1-G6 three times (= set of 9 garter ridges) and work this sequence as many times as you like. Each set of 9 ridges increases 12 sts and will always give you the right stitch count you need to start the diamond motif.

For the sample shown, I worked 10 sets (= 90 ridges), and had used up approx. 30% of my total yarn at this point.

120 sts increased = 131 sts (or any multiple of 12 + 23 sts)

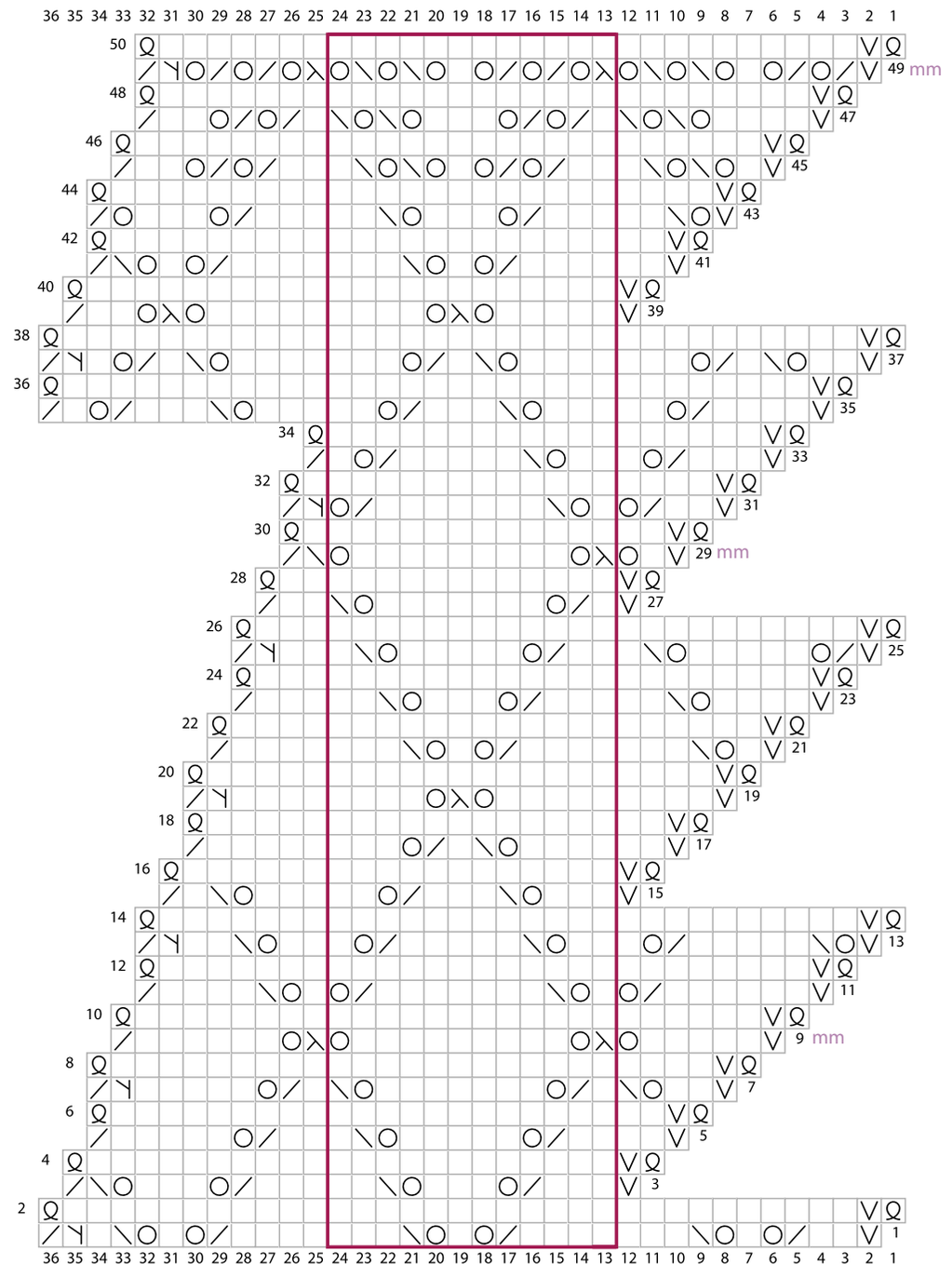
Now, continue with the lace diamonds; please follow the instructions on the next page.

CHART FOR SET-UP & GARTER TIP:



- KEY:
- RS: knit, WS: purl
 - WS: knit
 - Q WS: sl1wyif
 - Y RS: m1L
 - / RS: k2tog
 - V RS: kfb, WS: pfb
 - W WS: kfb
 - O yo
 - \ RS: ssk
 - X RS: sl1kw, k2tog, pssso
 - pattern repeat

CHART FOR LACE DIAMONDS, PART 1:



CHARTED INSTRUCTIONS (CONT.)

LACE DIAMONDS

Work Rows 1-140 from the lace charts on pages 7-9 once*

The lace is created with **3 different lace motifs** that transition “seamlessly” from and into each other:

- Rows 1-40 create stockinette diamonds.
- Rows 41-100 create half-and-half stockinette-lace diamonds.
- Rows 101-140 create openwork lace diamonds.

The rate of increases during the lace section remains the same as established during the garter section (+ 4 sts per every 6 rows). But this time the “**extra increase**” (as worked in Row G1) is often incorporated in the lace pattern as a yarn over instead of a m1L. They are all included in the charts, just work them as written.

94 sts increased = 225 sts total

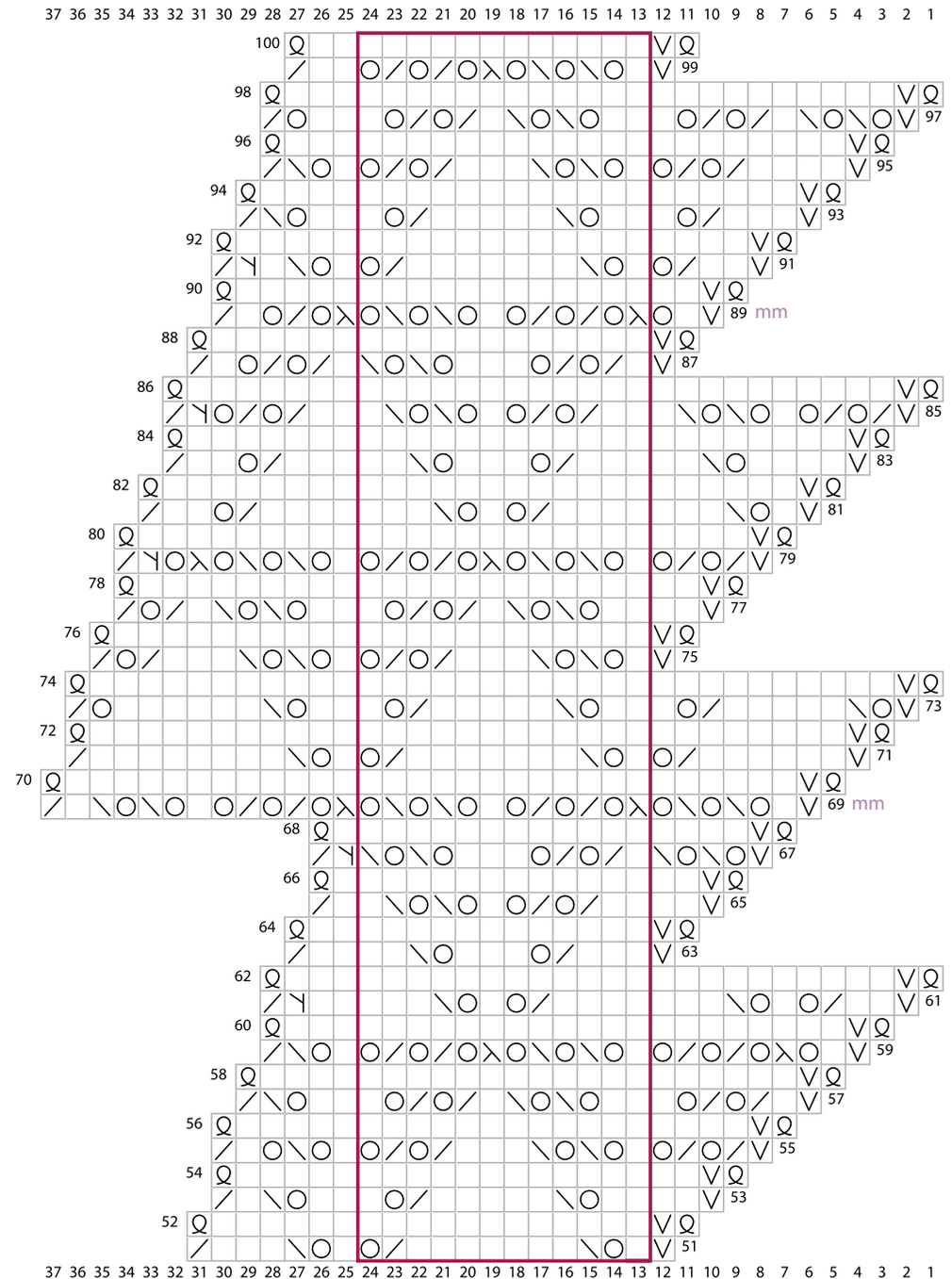
* Please weigh your **remaining yarn** from time to time to make sure you don't run out and keep a bit for the border and bind-off (took approx. 9g on my sample). If necessary, you can work fewer rows for the openwork diamonds and stop after Row 110, 120, or 130.



KEY:

- RS: knit, WS: purl
- WS: sl1 wyif
- RS: m1L
- RS: k2tog
- RS: kfb, WS: pfb
- yo
- RS: ssk
- RS: sl1kw, k2tog, pss0
- pattern repeat

CHART FOR LACE DIAMONDS, PART 2:



CHARTED INSTRUCTIONS (CONT.)

BORDER

Work Rows B1-B6 from the chart once, (or repeat as many times as you like for the border).
4 sts increased = 229 sts total

BIND-OFF

Bind off all stitches loosely in pattern in classic lifted bind-off. Make sure it's not too tight; you might like to go up a needle size.

- Work as follows if you stopped after a Row B4 or B6:

k1, (**k1tbl, lift first st over second, p1, lift first st over second**) rep. to last 2 sts, k2tog, lift first st over decrease.

- If you stopped after a Row B2:

k1, (**k1tbl, lift first st over second, p1, lift first st over second**) rep. to last 3 sts, k1tbl, lift first st over second, k2tog, lift first st over decrease.

Cut your yarn. Pull yarn end through to secure and weave in your yarn ends.
Enjoy your new shawl!



KEY:

- RS: knit, WS: purl
- RS: purl, WS: knit
- RS: k1tbl, WS: p1tbl
- WS: sl1wyif
- RS: m1L
- RS: k2tog
- WS: kfb
- RS: kfb, WS: pfb
- yo
- RS: ssk
- RS: sl1kw, k2tog, pssso
- pattern repeat

CHART FOR LACE DIAMONDS, PART 3, & BORDER:

