## Ivy Vine Mittens

## By Christine Guest

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| Sizes | 6 | 7 | 8 | 9 | 10 | inches |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 15.25 | 17.75 | 10.25 | 23 | 25.5 | cm |
| Finished circumference of mitten | 6.5 | 7.75 | 8.75 | 10 | 11 | inches |
|  | 16.51 | 19.685 | 22.225 | 25.4 | 27.94 | cm |
| Finished length of mitten | 6 | 7.25 | 8.25 | 9.5 | 10.5 | inches |
|  | 15.24 | 18.415 | 20.955 | 24.13 | 26.67 | cm |

Choose the size by the circumference of your dominant hand measured at the knuckles.

## Description

I love to play with the knitting tricks that look the same in two directions but aren't really the same: ring cables, provisional cast on, grafting. I dislike knitting pairs of anything though, so mittens, socks, and sleeves take a bit of mental trickery for me to finish the second. I hope that Ivy Vine Mittens will be the second of a series of complementary mitten patters with ovals framing picture knitting, so that a left mitten might be Holly, but the right ivy, or cardinals, or pear trees, or ... we'll see if my mental trickery gets me making more patterns that are nearly the same.

As it happens, the bottom of the ovals draw the mitten in snuggly right at the base of the hand, helping them to stay on securely. I love it when a decorative feature turns out to have a practical use - it's as if I planned it that way all along.

## Yarn:

- $1(2,2,3,3)$ skeins of Cascade 220 Sport. The sample is shown in Size 7 inch, colorway 8400 Charcoal Grey.


## Needle Size

- 1 set US \#5/3.75 mm double-point needles or whatever Size you need to meet gauge. Or \#5/3.75 mm circular needles if you prefer the magic loop method.)


## Notions Required

- Tapestry needle


## Gauge

- knit stockinette done in the round after blocking 7st/inch, 10 rows/inch.
- reverse stockinette done in the round after blocking 4.5 st/inch, 7 rows/inch.


## Abbreviations

cdd Centered Double Decrease, slip two stitches together knit wise, knit one, pass two slipped stitches over.
cdi Central Double Increase, k1 through the back loop, k 1 in the same stitch, then lift the vertical strand that runs between the two stitches just made with your left needle. Knit that strand.
cdip Central Double Increase Purled, (p1, yarn over, p1) in one stitch. On the next row, plb in the central yarn over.
cqud Centered Quad Decrease Slip 3, k2 together, pass slipped stitches over.
CTI4, CTI6 Christmas Tree Increase of 4 or 6 stitches. See Skills/ Tutorials
Invisible Increase Left Lift the loop of the stitch below the stitch you just completed onto the right needle. Knit or Purl into that stitch.
Invisible Increase Right Lift the loop of the stitch below the stitch you are about to work on the current round onto the right needle. Knit or Purl into that stitch, then work into the stitch above it.
k knit
k2 tog knit two together
$\mathbf{m L}$ increase a stitch by twisting the thread between stitches so that the leg facing you twists upward to the left.
$\mathbf{m R}$ increase a stitch by twisting the thread between stitches so that the leg facing you twists upward to the right.
p purl
p1b purl 1 stitch through the back loop to twist it
$\mathbf{1 , 1}$ rib k 1 , p 1
ssk Slip one knit-wise, slip one knit-wise, insert the left needle through the fronts of these two stitches and Knit them off together as one.
yo yarn over

## Skills/Tutorials

- Cabling I adopted the Knitter's Magazine notation; \#/\# LC P. The first number is how many stitches on the top of the cable, the lower number how many stitches go behind. The R is for a cable that leans to the right, L for a left leaning cable. The last letter (P, K or rib) indicates what you do with the held stitches. For example, using this notation, C4B (slip next two to cable needle, hold to back of work, knit next two sts, knit two sts from cable needle) would be written as $2 / 2$ RC K.
- Capping a Cable (Also known as Decrease 5 (7) stitches down to 1 in Barbara G Walker's Closed Ring Cables)

Slip 2(3) stitches onto the right needle purlwise. * Pass the second stitch from the tip of the right needle off over the central stitch. Pass the central stitch to the right needle. Pass the second stitch from the tip of the right needle off over the central stitch. Pass the central stitch back onto the left needle* Repeat * to * 1 (2) times. Purl the central stitch unless otherwise noted. Tutorial at: http: //www.christineguestdesigns. com/pdf/Capping_A_Cable.pdf

- Christmas Tree Increase (cti) both 4 stitch (cti 4) and 6 stitch (cti 6) A tutorial showing the work in Eastern Uncrossed http: //christineguestdesigns.com/ blog/?p=701
*With yarn in back insert the right needle between the stitch you are increasing in and the stitch next to it. Yarn over draw up a stitch. With yarn in back, slip the central stitch back to the right needle, insert the left needle into the stitch you just drew up, yo, draw up a stitch. Without dropping the stitch off the right needle, slip the central stitch onto the left needle.* Repeat from *to* x 1(2).

With yarn in back, slip the stitches on the left needle onto the right needle.

## - Curly Heart Leaf

(works well with wool, folds in half in alpaca) Ivy Leaf is worked on two knit stitches.
Row 1: CTI6 2x turn. (14 sts)
Row 2: P14 turn. (14 sts)
Row 3: K14 turn.(14 sts)
Rows 4-7 repeat rows 2 and 3 twice. ( 14 sts )
Row 8: K5 k2tog, ssk, k5 turn. (12 sts)
Row 9: P4 p2tog b, p2 tog, p4 turn. (10 sts)
Row 10: K3 k2tog, ssk, k3 turn. (8 sts)
Row 11: P2 p2tog b, p2 tog, p2 turn. (6 sts)
Row 12: K1, K2 tog, SSK, K1 turn. (4 sts)
Row 13: P2 tog b, P2 tog turn. (2 sts)

Put the 2 stitches on a holder, leaving an 8 inch tail, break yarn. Thread the tail through the stitches to hold them. At the base of the leaf are two diagonal loops of yarn. Pick up these loops to replace the stitches the leaf was built on, and continue the base fabric with them. The leaf will be sewn down later once the rest of the mitten is finished.

- Combined Kitchener's Stitch/Swiss Darning Tutorial at: http:// christineguestdesigns.com/ pdf/Kitcheners_Swiss_Darning_ Combo.pdf


## - Flat Heart Leaf

(works better in alpaca) Leaf is worked on two knit stitches.
Row 1: CTI6 2x turn. (14 sts)
Row 2: P14 turn. (14 sts)
Row 3: K14 turn.(14 sts)
Rows 4-7 repeat rows 2 and 3 twice.( 14 sts)
Row 8: Ssk, knit until the last two stitches, K2tog. Turn.
Row 9: P2tog b, purl until the last two stitches, P2 tog. Turn.
Repeat rows 8 and 9 until there are only 2 stitches left.

Put the 2 stitches on a holder, leaving an 8 inch tail, break yarn. Thread the tail through the stitches to hold them. At the base of the leaf are two diagonal loops of yarn. Pick up these loops to replace the stitches the leaf was built on, and continue the base fabric with them. The leaf will be sewn down later once the rest of the mitten is finished.

- Jeny's Surprisingly Stretchy Bind-off Tutorial at: http://www.knitty.com/ ISSUEfall09/FEATjssbo.php
- Provisional Cast On A very thorough article from Knitty http://www.knitty. com/ISSUEfall05/FEATfall05TT. htmL


## Pattern

## Mitten Top (Both Hands All Sizes)

Cast on $9(10,11,12,14)$ stitches provisionally or using Turkish cast on. Turn.

Row 1: K9 (10, 11, 12, 14). Turn.
Row 2: P9 (10, 11, 12, 14). Turn.
Row 3: K9 (10, 11, 12, 14). Do not turn.
Partial Round 1: Pick up one stitch on the side of the work. Slip the provisionally cast on stitches onto another needle (they are already there if you used the Turkish cast on) and k 9 $(10,11,12,14)$ into each of them. Pick up one stitch on the other side of the work, k 3 . $20(22,24,26,30)$ sts on needles, not all worked this round.


## Right Hand

Beginning of motif
Round 2: $\mathrm{K} 6(7,8,9,11)$, cdi k $6(7,8,9,11)$ work Back chart. 20(22, 24, 26, 34)sts.
Round 3: K $6(7,8,9,11)$, cdi, k1, cdi k $6(7,8,9$, 11) work back chart. $24(26,28,30,38)$ sts.

Round 4: K $6(7,8,9,11)$, cdi, k5, cdi k $6(7,8,9$, 11) work back chart. $32(34,32,38,46)$ sts.

Round 5: K 6 (7, 8, 9, 11),
Sizes 6,7 and 8 inch only: mL, k11(11, 13, *, *) mR.
Sizes 9 and 10 inch only: cdi, k9, cdi
All Sizes: k $6(7,8,9,11)$ work back chart. 36(40, 36, 44, 52)sts.
Round 6: K $6(7,8,9,11)$,
Sizes 6,7 and 8 inch only: mL, k13, mR. Sizes 9 and 10 inch only: mL, k17, mR All Sizes: k 6 (7, 8, 9, 11), work Back chart 36(46, 38, 48, 58)sts.
Round 7: K $6(7,8,9,11)$,

Size 6 inch only: k15.
Sizes 7 and 8 inch only: mL, k15, mR. Sizes 9 and 10 inch only: mL, k17, mR All Sizes: k $6(7,8,9,11)$ work Back chart. 42(48, 40, 50, 62)sts.
Round 8: K 6 (7, 8, 9, 11),
Size 6 and 7 inch only: k15 (17, -, -, -).
Sizes 8, 9 and 10 inch only: mL, k - (-, 17, 19, 19) mR
All Sizes: k $6(7,8,9,11)$ work Back chart. 44(50, 48, 50, 64)sts.
Round 9: K $6(7,8,9,11)$,
Size 6, 7 and 8 inch only: $k 15(17,19, *, *)$.
Sizes 9 and 10 inch only: mL, k-(-, - , 21, 21) mR
All Sizes k 6 (7, 8, 9, 11) work Back chart. 44(49, 50, 56, 66) sts.
Rounds 10-30: K 27 (31, 35, 41, 45). 44(52, 53, $64,74)$ sts. at round 30.

Size 6 inch: Continue to Thumb Gusset Increases.
Remaining Sizes: Continue as follows

Rounds 31-35: K - (31, 35, 41, 45) work Back chart. $-(51,53,64,74)$ sts. at round 35.

Size 7 inch: continue to Thumb Gusset Increases. Remaining Sizes: Continue as follows.

Rounds 36-39: K - (-, 35, 41, 45), work Back chart. -(-, 53, 64, 74)sts. at round 39.

Size 8 inch: continue to Thumb Gusset Increases. Sizes 9 and 10 inch: continue as follows.

Rounds 40-43: K - (-, -, 41, 45), work Back chart. $-(-,-, 64,74) s t s$. at round 43.

Size 9 inch: continue to Thumb Gusset Increases. Size 10 inch: continue as follows.

Rounds 44-45: K45, work Back chart. -(-, -, -, 74)sts. at round 45.

## Thumb Gusset Increases

Round 1: (P1, k1) x 2(3, 4, 5, 5), p1, cdi, P1, k15(17, 19, 25, 25), p1, (k1, p1) x 1(2, 2, 2, 3), k1(-, 1,- ,-), work Back chart. 49(53, 55, 66, 74)sts.
Round 2: (P1, k1) x 2(3, 4, 5, 5), p1, k3, P1, k15 $(17,19,25,25), \mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \times 1(2,2,2,3)$, k1(-, 1,- ,-) , work Back chart. $49(53,55$, 66, 76)sts.
Round 3: (P1, k1) x $2(3,4,5,5), \mathrm{p} 1, \mathrm{k} 3, \mathrm{P} 1, \mathrm{k} 15$ $(17,19,25,25), \mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \times 1(2,2,2,3)$, k1 (-, 1,- ,-) , work Back chart. 49(53, 55, 66, 76)sts.
Round 4: (P1, k1) x $2(3,4,5,5)$, p1, k2, cdi, k2, P1, k15 (17, 19, 25, 25),p1, (k1, p1) x 1(2, 2, 2, 3), k1(-, 1,- ,-), work Back chart. 51(55, 57, 68, 78)sts.
Round 5: (P1, k1) x 2 (3, 4, 5, 5), p1, k5, P1, k15 $(17,19,25,25), \mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \times 1(2,2,2,3)$, k1 (-, 1,- ,-), work Back chart. $50(55,57$, 68, 78)sts.
Round 6: (P1, k1) x $2(3,4,5,5)$, p1, Place 5 st on a holder, P1, k15 (17, 19, 25, 25), p1, (k1, p1) x 1 ( $2,2,2,3$ ), k1(-, 1,- ,-), work Back chart. $50(59,57,68,78)$ sts.

## Thumb Gusset Decreases

Size 10 inch:

Round 1: (p1, k1) x 5, p1, Provisionally cast on 21 sts, p1, k23, p1, (k1, p1) x 4, work Back chart. $-(-,-,-, 94)$ sts.
Round 2: (p1, k1) x 5, p1, k21, p1, k23, p1, (k1, p1) x 4, work Back chart. $\quad-(-,-,-, 94) s t s$.
Round 3: (p1, k1) x 5, p1, k21, p1, k-(-, -, 23, 23) p1, (k1, p1)x 4, work Back chart. -(-, -, -, 97)sts.

Round 4: (p1, k1) x 5, p1, ssk, k17, k2tog, p1, k-$(-,-, 23,23) \mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \mathrm{x} 4$, work Back chart. $-(-,-,-, 95)$ sts.
Round 5: (p1, k1) x 5, p1, k19, p1, k-(-, -, 23, 23) p1, (k1, p1)x 4, work Back chart. $\quad-(-,-,-$,
95)sts.

Round 6: (p1, k1) x 5, p1, k19, p1, k-(-, -, 23, 23) p1, (k1, p1)x 4, work Back chart. -(-, -, -, 95)sts.

Sizes 9 and 10 inch:

Round 7: (p1, k1) -(-, -, 4, 5)x, p1,
Size 9 inch only: provisionally cast on 17 st, Size 10 only: ssk, k15, k2tog, All Sizes p1, k-(-, -, 23, 23) p1, (k1, p1)-(-, -, 4, 4)x, work Back chart. $\quad-(-,-, 83,93) s t s$.
Round 8: Sizes 9 and 10 inch only: (p1, k1) -(-, $-, 4,5) \mathrm{x}, \mathrm{p} 1, \mathrm{k} 17$, p1, k-(-, -, 23, 23) p1, (k1, p1)-(-, -, 4, 4)x, work Back chart. $\quad-(-,-$, 83, 92)sts.
Round 9: Sizes 9 and 10 inch only: $(\mathrm{p} 1, \mathrm{k} 1)-(-,-$, 4, 5)x, p1, k17, p1, k-(-, 19, 23, 23) p1, (k1, p1)-(-, $-, 4,4) \mathrm{x}$, work Back chart. $\quad-(-,-$ 82, 92)sts.
Round 10: Sizes 9 and 10 inch only: ( $\mathrm{p} 1, \mathrm{k} 1$ ) -(, -, 4, 5)x, p1, ssk, k13, k2tog, p1, k-(-, 19, 23, 23) p1, (k1, p1)-(-, -, 4, 4)x, work Back chart. $-(-,-, 80,90)$ sts.
Round 11: Sizes 9 and 10 inch only: (p1, k1) -(-, $-, 4,5) \mathrm{x}, \mathrm{p} 1, \mathrm{k} 15, \mathrm{p} 1, \mathrm{k}-(-, 19,23,23) \mathrm{p} 1$, (k1, p1)-(-, -, 4, 4)x, work Back chart. -(-, -, 80, 90)sts.
Round 12: Sizes 9 and 10 inch only: ( $\mathrm{p} 1, \mathrm{k} 1$ ) -(-, $-, 4,5) x, p 1, k 15, p 1, k-(17,19,23,23) p 1$, (k1, p1)-(-, -, 4, 4)x, work Back chart. -(-, -, 80, 90)sts.

Sizes 8, 9 and 10 inch:
Round 13: (p1, k1) -(-, 3, 4, 5)x, p1.
Size 8 inch only: provisionally cast on 13 st, All Other Sizes ssk, k11, k2tog, p1, k-(17, 19, 23, 23) p1, (k1, p1)-(-, 2, 4, 4)x, work Back chart. $\quad-(-, 65,78,88) s t s$.
Round 14: Sizes 8, 9, and 10 inch only: (p1, k1) $-(-, 3,4,5) x, p 1$.
All Sizes: k13, p1, k-(17, 19, 23, 23) p1, (k1, p1)-(-, 2, 4, 4)x, work Back chart. -(-, 65, 78, 88)sts.

Round 15: Sizes 8, 9, and 10 inch only: ( $\mathrm{p} 1, \mathrm{k} 1$ ) -(-, 3, 4, 5)x, p1.
All Sizes: k13, p1, k-(17, 19, 23, 23) p1, (k1, p1)-(-, 2, 4, 4)x, work Back chart. $\quad-(-, 65$, 77, 88)sts.

Sizes 7, 8, 9 and 10 inch:

Round 16: Sizes 7, 8, 9, and 10 inch only: (p1, k1) $-(3,3,4,5) \mathrm{x}, \mathrm{p} 1$.
Size 7 inch only: provisionally cast on 11 sts, all Sizes ssk, k9, k2tog, p1, k $15(17,19,23$, 23) p1, (k1, p1)-(2, 2, back chart. 4, 4)x, work -(64, 63, 75, 86)sts.
Round 17: Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, 3, 4, 5)x, p1. K11, p1, k 15 (17, 19, 23 , 23) p1, (k1, p1)-(2, 2, 4, 4)x, work back chart. $-(64,63,75,86)$ sts.
Round 18: Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, 3, 4, 5)x, p1.
All Sizes: k11, p1, k- (17, 19, 23, 23) p1, (k1, p1)-(2, 2, 4, 4)x, work back chart. (64, 62, 75, 86)sts.

All Sizes

Round 19: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
Size 6 inch only: provisionally cast on 9 sts, All Other Sizes ssk, k7, k2tog. 23, 23) p1, (k1, p1) $1(2,2,4,4) x$,
Size 6 inch only: p1,
All Sizes:
All Sizes P1, k15 (17, 19, work Back chart. 54(61, 60, 73, 80)sts.
Round 20: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) x, p 1$.
All Sizes: k9, p1, k 15 (17, 19, 23, 23) p1, (k1, p1)1 (2, 2, 4, 4)x,
Size 6 inch only: p1,
All Sizes: Work right back chart. 54(61, 60, 73, 80)sts.

Round 21: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch: only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: k9, p1, k 15 (17, 19, 23, 23) p1, (k1, p1)1 (2, 2, 4, 4)x,
Size 6 inch only: p1,
All Sizes: Work right back chart. 54(61, 60, 73, 80)sts.
Round 22: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, 3, 4, 5)x, p1.
All Sizes: ssk, k5, k2tog.
Sizes 6 and 7 inch only: p1, k 15 (17, -, -, -)
p1.
Size 8 inch only: P1, 3/1 LC, p, k11, 3/1 RC p, p1.
Size 9 and 10 inch only: P1, $3 / 2$ RC p, k13, 3/2 LC p, p1.
All Sizes: (k1, p1)1 (2, 2, 4, 4)x,
Size 6 inch only: p1,
All Sizes: work Back chart. $50(59,58,71$, 78)sts.

Round 23: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: k7,
Sizes 6 and 7 inch only: p1, k 15 (17, -, -, -) p1.
Size 8 inch only: p1, k19, p1.
Size 9 and 10 inch only: (p1, k1)x 2, k16, (k1, p1)x 2.
All Other Sizes: (k1, p1)1 (2, 2, 4, 4)x,
Size 6 inch only: p1, All Other Sizes: Work right back chart. $48(59,58,67,78)$ sts.
Round 24: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: k7,
Size 6 inch only: P1, 3/1 LC p, k7, 3/1 RC p, p1.
Size 7 inch only: P1, 3/2 LC p, k7, 3/2 RC p p1.
Size 8 inch only: p1, k1, 3/2 LC p, p7, 3/2 RC p, k1, p1.
Size 9 and 10 inch only: p1, k1, p1, 3/3 RC
p, k7, 3/3 LC p, p1, k1, p1.
All Sizes: (k1, p1)1 (2, 2, 4, 4)x,
Size 6 inch only: p1,
All Other Sizes: Work right back chart. 48(59, 58, 67, 78)sts.
Round 25: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, 3, 4, 5)x, p1.
All Sizes: ssk, k3, k2tog,
Size 6 inch only: p1, k15, p1.
Size 7 inch only: p1, k1, p1, k13, p1, k1, p1. Size 8 inch only: (p1, k1)x 2 k13, (k1,p1)x 2.

Size 9 and 10 inch only: (p1, k1)x 3, k11, (k1, p1)x 3.
All Other Sizes: $(\mathrm{k} 1, \mathrm{p} 1) 1(2,2,4,4) \mathrm{x}$,
Size 6 inch only: p1,
All Sizes: Work back chart. 48(53, 56, 64, 76)sts.

Round 26: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) x, p 1$.
All Sizes: k5,
Size 6 inch only: P1, k1, 3/3 LC p, k1, 3/3 RC p, k1, p1.
Size 7 inch only: p1, k1, p1, 3/3 LC p, k1, 3/3 RC p, p1,k1, p1.
Size 8 inch only: (p1, k1)x 2, 3/3 LC p, k1, 3/3 RC p, (k1, p1)x 2.
Size 9 and 10 inch only: ( $\mathrm{p} 1, \mathrm{k} 1$ ) x 3, 3/3 RC p, k1, 3/3 LC p, (k1, p1)x 3.
All Other Sizes: $(\mathrm{k} 1, \mathrm{p} 1) 1(2,2,4,4) \mathrm{x}$,
Size 6 inch only: p1,
All Sizes: work Back chart. 46(52, 56, 64, 76)sts.

Round 27: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: k5,
Size 6 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \mathrm{x} 2$, p 1 , cap the cable, (k1, p1)x 2, p1.
Size 7 inch only: (p1, k1)x 3, cap the cable, (k1, p1)x 3 .
Size 8 inch only: (p1, k1)x 3, p1, cap the ca-
ble, $\mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \times 3$.
Size 9 and 10 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \mathrm{x} 4$, p 1 , cap the cable, $\mathrm{p} 1(\mathrm{k} 1, \mathrm{p} 1) \mathrm{x} 4$.
All Sizes: (k1, p1) $1(2,2,4,4) x$,
Size 6 inch only: p1,
All Sizes: work Back chart. $46(52,56,64$, 76)sts.

Round 28: Size 6 inch only: ( $k 1, \mathrm{p} 1$ )x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: ssk, k1, k2tog, p1, k23, p1, (k1, p1) $1(2,2,4,4) \mathrm{x}$,
Size 6 inch only: p1,
All Sizes: Work right back chart. 46(50, 54, 62, 74)sts.
Round 29: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: k3, p1, k23, p1, (k1, p1)1 (2, 2, 4, 4) $x$,

Size 6 inch only: p1,
All Sizes: Work right back chart. 44(50, 54, 62, 74)sts.
Round 30: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, 3, 4, 5)x, p1.
All Sizes: k3, p1, k-(-, -, 23, 23) p1, (k1, p1) $1(2,2,4,4) x$,
Size 6 inch only: p1,
All Other Sizes: Work right back chart. 44(50, 54, 62, 74)sts.
Round 31: Size 6 inch only: (k1, p1)x 3.
Sizes 7, 8, 9, and 10 inch only: (p1, k1) -(3, $3,4,5) \mathrm{x}, \mathrm{p} 1$.
All Sizes: cdd, p1, k-(-, -, 23, 23) p1, (k1, p1) $1(2,2,4,4) x$,
Size 6 inch only: p1, All Sizes: Work right 30(36, 40, 48, 60)sts.

## Left Hand

## Beginning of motif

Round 2: K 6 (7, 8, 9, 11), work Back chart, K 6 $(7,8,9,11)$, cdi. $20(22,24,26,34)$ sts.
Round 3: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11), cdi, k1, cdi. 24(26, 28, 30, 38)sts.

Round 4: K 6 (7, 8, 9, 11), work Back chart, K 6 $(7,8,9,11)$, cdi, k5, cdi. $32(34,32,38$, 46)sts.

Round 5: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11),
Sizes 6,7 and 8 inch only: mL, k11(11, 13, *, *) mR.
Sizes 9 and 10 inch only: cdi, k9, cdi 36(40, 36, 44, 52)sts.
Round 6: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11),
Sizes 6,7 and 8 inch only: $\mathrm{mL}, \mathrm{k} 13, \mathrm{mR}$.
Sizes 9 and 10 inch only: mL, k17, mRi
36(46, 38, 48, 58)sts.
Round 7: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11),
Size 6 inch only: k15.
Sizes 7 and 8 inch only: mL, k15, mR. Sizes 9 and 10 inch only: mL, k17, mR 42(48, 40, 50, 62)sts.
Round 8: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11),
Size 6 and 7 inch only: k15 (17, -, -, -).
Sizes 8,9 and 10 inch only: mL, k - (-, 17, $19,19) \mathrm{mR}$
. 44(50, 48, 50, 64)sts.
Round 9: K 6 (7, 8, 9, 11), work Back chart, K 6 (7, 8, 9, 11),
Size 6, 7 and 8 inch only: $k 15(17,19, *, *)$.
Sizes 9 and 10 inch only: mL, k-(-, - , 21, 21) mR 44(49, 50, 56, 66)sts.
Rounds 10-30: K 6 (7, 8, 9, 11), work Back chart, K $6(22,25,32,34) . \quad 43(49,50,62,68)$ sts.

Size 6 inch: continue to Thumb Gusset Increases. Remaining Sizes: Continue as follows

Rounds 31-35: K - (7, 8, 9, 11), work Back chart, K - $(24,27,32,34) . \quad-(51,53,64,74) s t s$. at round 35 .

Size 7 inch: continue to Thumb Gusset Increases. Remaining Sizes: Continue as follows.

Rounds 36-39: K - (-, 8, 9, 11), work Back chart, K - (-, 27, 32, 34), k - (-, 19, 23, 23). $53,64,74)$ sts. at round 39.

Size 8 inch: continue to Thumb Gusset Increases. Sizes 9 and 10 inch: continue as follows.

Rounds 40-43: K - (-, -, 9, 11), work Back chart, K $-(-,-, 32,34) \quad-(-,-, 64,74)$ sts. at round 43.

Size 9 inch: continue to Thumb Gusset Increases. Size 10 inch: contine as follows.

Rounds 44-45: K - (-, -, -, 11), work Back chart, K - (-, -, -, 34) $\quad-(-,-,-, 74)$ sts. at round 45.

## Thumb Gusset Increases

Round 1: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) $1(-, 2,-,-)$ $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: (p1, k1) x- (2, -, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, cdi. 49(53, 55, 66, 74)sts.
Round 2: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) $1(-, 2,-,-)$ $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: (p1, k1) x-(2, -, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, k3. 49(53, 55, 66, 76)sts.

Round 3: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) 1 (-, 2, -, -) $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: (p1, k1) x-(2, -, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, k3. 49(53, 55, 66, 76)sts.
Round 4: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) 1 (-, 2, -, -) $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: (p1, k1) x-(2, -, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, k2, cdi,k2. 51(55, 57, 68, 78)sts.
Round 5: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) 1(-, 2, -, -) $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: ( $\mathrm{p} 1, \mathrm{k} 1$ ) $\mathrm{x}-(2,-$, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, k5. 50(55, 57, 68, 78)sts.
Round 6: (P1, k1) x $2(3,4,5,5)$, p1, work Back chart,
Sizes 6 and 8 inch only: (k1, p1) $1(-, 2,-,-)$ $\mathrm{x}, \mathrm{k} 1$.
Sizes 7, 9 and 10 inch only: (p1, k1) x-(2, -, 2, 3).
All Sizes: P1, k15 (17, 19, 25, 25), p1, Place 5 st on a holder. $50(59,57,68,78)$ sts.

## Thumb gusset decreases

Size 10 inch:

Round 1: (P1, k1) x 5 p1, work Back chart, (p1, k1) x 4, p1, k23, p1, Provisionally cast on 21 sts. $\quad-(-,-,-, 94) s t s$.
Round 2: (P1, k1) x 5 p1., work Back chart, (p1, k1) x 4, p1, k23, p1, k21. -(-, -, -, 94)sts.
Round 3: (P1, k1) x 5 p1. , work Back chart, (p1, k1) x 4, p1, k-(-, -, 23, 23) p1, k21. -(-, -,
-, 97)sts.
Round 4: (P1, k1) x 5 p1. , work Back chart, (p1, k1) x 4, p1, k-(-, -, 23, 23) p1, ssk, k17, k2tog. $\quad-(-,-,-, 95) s t s$.
Round 5: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x 5 p 1 ., work Back chart, ( p 1 , k1) x 4, p1, k-(-, -, 23, 23) p1, k19. -(-, -, -, 95)sts.
Round 6: (P1, k1) x 5 p1., work Back chart, (p1, k1) x 4, p1, k-(-, -, 23, 23) p1, k19. -(-, -, -, 95)sts.

Size 9 and 10 inch:

Round 7: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-,-, 4,5) \mathrm{p} 1$, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(-, -, 23, 23) p1,

Size 9 inch only: provisionally cast on 17 st, Size 10 only: ssk, k15, k2tog. $\quad-(-,-, 83$, 93)sts.

Round 8: (P1, k1) x -(-, -, 4, 5), p1, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(-, -, 23, 23) p1, k17. -(-, -, 83, 92)sts.

Round 9: (P1, k1) x -(-, -, 4, 5),p1, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(-, 19, 23, 23) p1, k17. -(-, -, 82, 92)sts.

Round 10: (P1, k1) x -(-, -, 4, 5), p1, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(-, 19, 23, 23) p1, ssk, k13, k2tog. -(-, -, 80, 90)sts.

Round 11: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-,-, 4,5)$, p1, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(-, 19, 23, 23) p1, k15. $\quad-(-,-, 80,90)$ sts.

Round 12: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-,-, 4,5)$, p1, work back chart, (p1, k1) x-(-, -, 4, 4), p1, k-(17, 19, 23, 23) p1, k15. -(-, -, 80, 90)sts.

Sizes 8, 9 and 10 inch:

Round 13: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-, 3,4,5) \mathrm{p}$, work Back chart, (p1, k1) x-(-, 2, 4, 4), p1, k-(17, 19, 23, 23) p1,
Size 8 inch only: provisionally cast on 13 st, All Other Sizes: ssk, k11, k2tog. -(-, 65, 78, 88)sts.

Round 14: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-, 3,4,5) \mathrm{p} 1$, work Back chart, (p1, k1) x-(-, 2, 4, 4), p1, k-(17, 19, $23,23) \mathrm{p} 1, \mathrm{k} 13 . \quad-(-, 65,78,88) s t s$.
Round 15: ( $\mathrm{P} 1, \mathrm{k} 1$ ) $\mathrm{x}-(-, 3,4,5) \mathrm{p} 1$, Work left back chart, (p1, k1) x-(-, 2, 4, 4), p1, k-(17, $19,23,23) \mathrm{p} 1, \mathrm{k} 13 . \quad-(-, 65,77,88)$ sts.

Sizes 7, 8, 9 and 10 inch:
Round 16: $(\mathrm{P} 1, \mathrm{k} 1) \mathrm{x}-(3,3,4,5) \mathrm{p} 1$. Work left back chart, (p1, k1) x-(2, 2, 4, 4), p1, k 15 $(17,19,23,23) \mathrm{p} 1$,
Size 7 inch only: provisionally cast on 11 sts, All Other Sizes ssk, k9, k2tog. -(64, 63, 75, 86)sts.
Round 17: $(\mathrm{P} 1, \mathrm{k} 1) \mathrm{x}-(3,3,4,5) \mathrm{p} 1$. Work left back chart, (p1, k1) x-(2, 2, 4, 4), p1, k 15 $(17,19,23,23) \mathrm{p} 1, \mathrm{k} 11 . \quad-(64,63,75$, 86)sts.

## All Sizes

Round 18: ( $\mathrm{P} 1, \mathrm{k} 1) \mathrm{x}-(3,3,4,5) \mathrm{p} 1$. Work left back chart, (p1, k1) x-(2, 2, 4, 4), p1, k 15 $(17,19,23,23) \mathrm{p} 1, \mathrm{k} 11 . \quad-(64,62,75$, 86)sts.

Round 19: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x $3(3,3,4,5)$
Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: p1, k 15 (17, 19, 23, 23) p1,
Size 6 inch only: provisionally cast on 9 sts, All Other Sizes: ssk, k7, k2tog. 54(61, 60, 73, 80)sts.
Round 20: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x $3(3,3,4,5)$
Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: p1, k 15 (17, 19, 23, 23) p1, k9.
54(61, 60, 73, 80)sts.
Round 21: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x 3 (3, 3, 4, 5)
Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2,

2, 4, 4),
Size 6 inch only: p1,
All Sizes: p1, k 15 (17, 19, 23, 23) p1, k9. 54(61, 60, 73, 80)sts.
Round 22: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x $3(3,3,4,5)$
Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
Sizes 6 and 7 inch only: p1, k 15 (17, -, -, -) p1.
Size 8 inch only: P1, 3/1 LC, p, k11, 3/1 RC p, p1.
Size 9 and 10 inch only: P1, $3 / 2$ RC p, k13, 3/2 LC p, p1.
All Sizes: ssk, k5, k2tog. $50(59,58,71$, 78)sts.

Round 23: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
Sizes 6 and 7 inch only: p1, k 15(17, -, -, -) p1.
Size 8 inch only: p1, k19, p1 .
Size 9 and 10 inch only: (p1, k1) x 2, k16, (k1, p1) x 2.
All Sizes: k7. $48(59,58,67,78)$ sts.
Round 24: (P1, k1) x $3(3,3,4,5)$ Sizes 7, 8, 9 , and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1(2, 2, 4, 4),
Size 6 inch only: p1,
Size 6 inch only: P1, 3/1 LC p, k7, 3/1 RC p, p1.
Size 7 inch only: P1, 3/2 LC p, k7, 3/2 RC p p1.
Size 8 inch only: p1, k1, $3 / 2$ LC p, p7, 3/2 RC p, k1, p1.
Size 9 and 10 inch only: p1, k1, p1, 3/3 RC p, k7, 3/3 LC p, p1, k1, p1.
All Sizes: K7. 48(59, 58, 67, 78)sts.
Round 25: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1(2,

2, 4, 4),
Size 6 inch only: p1,
Size 6 inch only: p1, k15, p1.
Size 7 inch only: $\mathrm{p} 1, \mathrm{k} 1, \mathrm{p} 1, \mathrm{k} 13, \mathrm{p} 1, \mathrm{k} 1, \mathrm{p} 1$.
Size 8 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \times 2 \mathrm{k} 13$, (k1,p1) x 2.

Size 9 and 10 inch only: (p1, k1) x 3, k11, (k1, p1) x 3 .
All Sizes: ssk, k3, K2tog. 48(53, 56, 64, 76)sts.

Round 26: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
Size 6 inch only: P1, k1, 3/3 LC p, k1, 3/3
RC p, k1, p1.
Size 7 inch only: p1, k1, p1, 3/3 LC p, k1, 3/3 RC p, p1,k1, p1.
Size 8 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \times 2,3 / 3 \mathrm{LC} p, \mathrm{k} 1$, $3 / 3 R C$ p, (k1, p1) x 2.
Size 9 and 10 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \times 3,3 / 3 \mathrm{RC}$ p, k1, 3/3 LC p, (k1, p1) x 3.
All Sizes: K5. 46(52, 56, 64, 76)sts.
Round 27: ( $\mathrm{P} 1, \mathrm{k} 1$ ) x $3(3,3,4,5)$
Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
Size 6 inch only: ( $\mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \times 2$, p 1.
Size 7 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \times 3$, cap the cable, (k1, p1) x 3 .
Size k1) x 2, p1, cap the cable, 8 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \times 3, \mathrm{p} 1$, cap the cable, $\mathrm{p} 1,(\mathrm{k} 1, \mathrm{p} 1) \mathrm{x}$ 3.

Size 9 and 10 inch only: $(\mathrm{p} 1, \mathrm{k} 1) \mathrm{x} 4, \mathrm{p} 1$, cap the cable, p1 (k1, p1) x 4.
All Sizes: k5. $46(52,56,64,76)$ sts.
Round 28: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: ssk, k1, k2tog. $46(50,54,62$, 74)sts.

Round 29: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: k3. $\quad 44(50,54,62,74)$ sts.
Round 30: (P1, k1) x $3(3,3,4,5)$ Sizes 7, 8, 9 , and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1(2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: , k3. 44(50, 54, 62, 74)sts.
Round 31: (P1, k1) x 3 (3, 3, 4, 5) Sizes 7, 8, 9, and 10 inch only: p1.
All Sizes: work Back chart, (p1, k1) x 1 (2, 2, 4, 4),
Size 6 inch only: p1,
All Sizes: cdd. $30(36,40,48,60)$ sts.

## Rib Both Hands

Continue in 1,1 rib as established 16 (18, 20, 25, 30) rounds from the cable caps.

Unless you like longer ribbing, in which case add more. Just remember longer ribbing means more yarn, so make sure you have enough that matches.
Cast off loosely in pattern, Jeny's Surprisingly Stretchy Bind-off works well.

## Thumb Both Hands

Round 1: Pick up the 5 upper thumb stitches. Pick up 2 sts in the gap. Pick up the 9 (11, $13,17,21)$ sts of the lower thumb stitches. Pickup 2sts in the gap on the other side. 18 (20, 22, 26, 30) sts.
Round 2-Round 16 (18, 21, 23, 26): Knit every round until you get to the base of the thumb nail, approximately $15(17,20,22,25)$ rounds.

Sizes 6, 7 and 10 inch only:

Round 17 (19, -, -, 27): (K3, k2tog) x 3(4, -, -, 6). Size 6 inch only: k3. $15(16,-,-, 24)$ sts

## All Sizes:

Round 18 (20, 22, 24, 28): (K2, k2tog) x 4 (4, 4, 5, 6).
Size 8 inch only: k2. $12(12,17,17,18)$ sts
Round 19 (21, 23, 25, 29): (K1, k2tog) x 4 (4, 6, 6, 6).
Size 8 inch only: k2. $8(8,12,14,12)$ sts

Size 6 and 7 inch only: go to End of Thumb.

Round -( -, 24, 26, 30): K2tog x6. $\quad-(-, 6,8,6)$ sts
Round -(-, 25, 27, 31): K-(-, 6, 8, 6). -(-, 6, 8, 6) sts

## End of Thumb

Leaving an 8 inch tail, break yarn, thread all the stitches onto it, weave in the end.

## Mitten Top (Both Hands All Sizes)

Cast on $9(10,11,12,14)$ stitches provisionally or using Turkish cast on. Turn.

Row 1: K9 (10, 11, 12, 14). Turn.
Row 2: P9 (10, 11, 12, 14). Turn.
Row 3: K9 (10, 11, 12, 14). Do not turn.
Partial Round 1: Pick up one stitch on the side of the work. Slip the provisionally cast on stitches onto another needle (they are already there if you used the Turkish cast on) and $\mathrm{k} 9(10,11,12,14)$ into each of them. Pick up one stitch on the other side of the work, k3. $20(22,24,26,30)$ sts on needles, not all worked this round.

## Finishing

Blocking is imperative for the mitten, but not the leaves unless they are truly unruly. Damp the mittens with your favorite method, I whoosh steam at them from an iron without actually touching the pieces. Tug, pat and squish them into place. Once
they have cooled and dried, arrange the leaves attractively, see the photos on the title page. Once it has cooled and dried, arrange the leaves attractively; note photos. Slip the stitches to a knitting needle, using their tail, sew them to the background with a combined Kitchener/Swiss Darning. The stitches may need to be darned to different rows if they are on a sharp diagonal. Weave in all ends.

## Charts

## Key



## Curly Heart Leaf



Row 1: [incto6] x 2.
Row 2: p14.
Row 3: k14.
Rows 4-7: Repeat Rows 2 and $3 \times 2$.
Row 8: p5, p2tog tbl, p2tog, p5.
Row 9: k4, k2tog, ssk, k4.
Row 10: p3, p2tog tbl, p2tog, p3.
Row 11: k2, k2tog, ssk, k2.
Row 12: p1, p2tog tbl, p2tog, p1.
Row 13: k2tog, ssk.


Row 1: [CTI6] x 2.
Row 2: p14.
Row 3: k14.
Rows 4-7: Repeat Rows 2 and $3 \times 2$.
Row 8: p2tog, p10, p2tog tbl.
Row 9: ssk, k8, k2tog.
Row 10: p2tog, p6, p2tog tbl.
Row 11: ssk, k4, k2tog.
Row 12: p2tog, p2, p2tog tbl.
Row 13: ssk, k2tog.

Ivy Leaf


Row 1: [CTI2] x 2, turn. (6sts)
Row 2: CTI2, CTI5, [CTI8] x 2, CTI5, CTI2, turn. (36sts)
Row 3: K36, turn.
Row 4: P36, turn.
Rows 5 and 6: Repeat Rows 3 and 4 .
Row 7: Ssk, k4, wrap stitch and turn.
Row 8: P4, wrap stitch and turn.
Row 9: K3, wrap stitch and turn.
Row 10: P2, wrap stitch and turn.
Row 11: K2, wrap stitch and turn.
Row 12: P12, picking up wraps and purling them off together with the stitches, turn.
Row 13: [Bind off] $\times 7, \mathrm{k} 5$.
Row 14: P2tog, p1, p2tog tbl.
Row 15: K3.
Row 16: Cddp. Place stitch on holder, leaving long tail for sewing with later, break yarn. Turn.
Row 17: Attach yarn at the central set of stitches, k10, turn.
Row 18: P10, turn.
Row 19: k10, turn.
Rows 20 and 21: Repeat rows 18 and 19.
Row 22: P10.
Row 23: Ssk, k6, k2tog.
Row 24: P8.
Row 25: Ssk, k4, k2tog.
Row 26: P6.
Row 27: Ssk, k2, k2tog.
Row 28: P4.
Row 29: Ssk, k2tog. Place stitchs on holder, leaving long tail for sewing with later, break yarn. Turn
Row 30: Attach yarn at the outer edge of the last leaf bump. P2tog, p5.
Row 31: K5.
Row 32: P3, wrap stitch and turn.
Row 33: k2, wrap stitch and turn.
Row 34: p2, wrap stitch and turn.
Row 35: k5, [bind off] $\times 7$ picking up wraps and binding them off with the stitches.
Row 36: p2tog, p1, p2tog tbl.
Row 37: K3.
Row 38: cddp. Place stitch on holder, leaving long tail for sewing with later, break yarn.


Round 1: k3, p1, k3.
Round 2: k3, cdip, k3.
Round 3: k3, cdip, p1, cdip, k3.
Rounds 4 and 5: k3, p7, k3.
Round 6: k3, p3, CT14, p3, k3.
Round 7: k3, p1, $2 / 2$ RC p, p1, 2/2 LC p, p1, k3.
Round 8: k3, p1, k2, p5, k2, p1, k3.
Round 9: k3, p1, k2, p5, make leaf, $\mathrm{p} 1, \mathrm{k} 3$.
Round 10: k3, p1, k2, p8, k3.
Round 11: k3, p1, k2, p2, p2tog, p4, k3.
Round 12: k3, p1, k2, p7, k3.
Round 13: k3, p1, k2, p2, p2tog, p3, k3.
Round 14: k3, p1, k2, CTI4, $\mathrm{p} 5, \mathrm{k} 3$.
Round 15: k3, p1, $2 / 2 \mathrm{RC}$ p, p1, 2/2 LC p, p3, k3.
Round 16: k3, p1, k2, p5, k2, p3, k3.
Round 17: k3, p1, k2, p5, make leaf, p3, k3.
Round 18: k3, p1, k2, p10, k3.
Round 19: k3, p1, k2, p5, p2tog, p3, k3.
Round 20: k3, p1, k2, p9, k3.
Round 21: k3, p1, $2 / 2$ LC p, p3, p2tog, p2, k3.
Round 22: k3, p3, k2, p6, k3.
Round 23: k3, p3, 2/2 LC p, p4, k3.
Round 24: k3, p5, k2, p4, k3.
Round 25: k3, p5, 2/2 LC p, p2, k3.
Rounds 26 and 27: k3, p7, k2, p2, k3.
Round 28: k3, p7, 2/1 LC p, p1, k3.
Rounds 29 and 30: k3, p8, k2, p1, k3.
Round 31: k3, p2tog, p3, CTI4, p2, k2, p1, k3.
Round 32: k3, p2, 2/2 RC p, k1, 2/2 LC p, k2, p1, k3.
Round 33: k3, p2, k2, p5, k4, p1, k3.
Round 34: k3, p2, k2, p5, make leaf, k2, p1, k3.
Round 35: k3, p2, k2, p4, p2tog, p1, k2, p1, k3.
Rounds 36-38: k3, p2, k2, p6, k2,

$$
\mathrm{p} 1, \mathrm{k} 3 .
$$

Round 39: k3, p2, 2/3 LPC, p1, $2 / 2$ RC p, p1, k3.
Round 40: k3, p4, Cap the cable 4, $\mathrm{p} 4, \mathrm{k} 3$.
Rounds 41-45: k3, p9, k3.
Round 46: 3/1 LPC, p7, 3/1 RPC.
Round 47: p1, k3, p7, k3, p1.
Round 48: p1, 3/3 LPC, p1,

$$
3 / 3 \mathrm{RPC}, \mathrm{p} 1 .
$$

Round 49: $(\mathrm{p} 1, \mathrm{k} 1) \times 2$, cap the cable 6 , $(k 1, p 1) \times 2$.


Round 1: k3, p1, k3.
Round 2: k3, cdip, k3.
Round 3: k3, cdip, p1, cdip, k3.
Rounds 4 and 5: k3, p7, k3.
Round 6: k3, p3, CT14, p3, k3.
Round 7: k3, p1, $2 / 2$ RC p, p1, 2/2 LC p, p1, k3.
Round 8: k3, p1, k2, p5, k2, p1, k3.
Round 9: k3, p1, make leaf, p5, k2, p1, k3.
Round 10: k3, p8, k2, p1, k3.
Round 11: k3, p4, p2tog tbl, p2, k2, p1, k3.
Round 12: k3, p7, k2, p1, k3.
Round 13: k3, p3, p2tog tbl, p2, k2, p1, k3.
Round 14: k3, p5, CTI4, k2, p1, k3.
Round 15: k3, p3, 2/2 RC p, p1, 2/2 LC p, p1, k3.
Round 16: k3, p3, k2, p5, k2, p1, k3.
Round 17: k3, p3, make leaf, p5, k2, p1, k3.
Round 18: k3, p10, k2, p1, k3.
Round 19: k3, p3, p2tog tbl, p5, k2, p1, k3.
Round 20: k3, p9, k2, p1, k3.
Round 21: k3, p2, p2tog tbl, p3, $2 / 2$ RC p, p1, k3.
Round 22: k3, p6, k2, p3, k3.
Round 23: k3, p4, 2/2 RC p, p3, k3.
Round 24: k3, p4, k2, p5, k3.
Round 25: k3, p2, 2/2 RC p, p5, k3.
Rounds 26 and 27: k3, p2, k2, p7, k3.
Round 28: k3, p1, $2 / 1$ RC p, p7, k3.
Rounds 29 and 30: k3, p1, k2, p8, k3.
Round 31: k3, p1, k2, p2, CTI4, p3, p2tog tbl, k3.
Round 32: k3, p1, k2, 2/2 RC p, k1, 2/2 LC p, p2, k3.
Round 33: k3, p1, k4, p5, k2, p2, k3.
Round 34: k3, p1, k2, make leaf, p5, k2, p2, k3.
Round 35: k3, p1, k2, p1, p2tog tbl, p4, k2, p2, k3.
Rounds 36 - 38: k3, p1, k2, p6, k2, p2, k3.
Round 39: k3, p1, 2/2 LC p, p1, 2/3 RPC, p2, k3.
Round 40: k3, p4, Cap the cable 4, p4, k3.
Rounds 41-45: k3, p9, k3.
Round 46: 3/1 LPC, p7, 3/1 RPC.
Round 47: p1, k3, p7, k3, p1.
Round 48: p1, 3/3 LPC, p1, 3/3 RPC, p1.
Round 49: ( $\mathrm{p} 1, \mathrm{k} 1$ ) x 2 , cap the cable 6 , (k1, p1) $\times 2$.


Round 1: k3, p1, k3.
Round 2: k3, [cdip] x 3, k3.
Round 3: k3, M1 (left leaning), p7, M1 (right leaning), k3.
Round 4: k3, p4, CTI4, p4, k3.
Round 5: k3, p2, 2/2 RPC, p1, 2/2 LC p, p2, k3.
Round 6: k3, p2, k2, p5, k2, p2, k3.
Round 7: k3, p2, k2, p5, make leaf, p2, k3.
Round 8: k3, p2, k2, p5, p2tog, p2, k3.
Round 9: k3, p2, k2, p8, k3.
Rounds 10-16: k3, p2, k2, p8, k3.
Round 17: k3, p2, k2, CT14, p7, k3.
Round 18: k3, p2, 2/2 RPC, p1, 2/2 LC p, p5, k3.
Round 19: k3, p2, (k2, p5) x 2, k3.
Round 20: k3, p2, k2, p5, make leaf, p5, k3.
Round 21: k3, p2, k2, p5, p2tog, p5, k3.
Rounds 22-23: k3, p2, k2, p11, k3.
Round 24: k3, p2, $2 / 1$ LC p, p10, k3.
Round 25: k3, p3, k2, p10, k3.
Round 26: k3, p3, 2/1 LC p, p9, k3.
Round 27: k3, p4, k2, p9, k3.
Round 28: k3, p4, $2 / 2$ LC p, p7, k3.
Round 29: k3, p6, k2, p7, k3.
Round 30: k3, p6, $2 / 2$ LC p, p5, k3.
Round 31: k3, p8, k2, p3, p2tog, k3.
Round 32: k3, p8, 2/1 LC p, p3, k3.
Round 33: k3, p9, k2, p3, k3.
Round 34: k3, p9, 2/1 LC p, p2, k3.
Rounds 35-40: k3, p10, k2, p2, k3.
Round 41: k3, p2tog, p4, CT14, p3, k2, p2, k3.
Round 42: k3, p3, 2/2 RPC, p1, 2/2 LC p, p1, k2, p2, k3.
Round 43: k3, p3, k2, p5, k2, p1, k2, p2, k3.
Round 44: k3, p2, 2/1 RC p, p5, make leaf, p1, k2, p2, k3.
Round 45: k3, p2, k2, p5, p2tog, p2, k2, p2, k3.
Rounds 46 - 47: k3, p2, k2, p8, k2, p2, k3.
Round 48: k3, p2, $2 / 1$ LC p, p6, 2/1 RC p, p2, k3.
Round 49: k3, p3, k2, p6, k2, p3, k3.
Round 50: k3, p3, 2/3 LC p, p1, 2/2 RPC, p3, k3.
Round 51: k3, p6, Cap the cable 4, p5, k3.
Round 52: k3, p4, p2tog, p6, k3.
Round 53: k3, p11, k3.
Round 54: 3/2 LPC, p7, 3/2 RC p.
Round 55: k1, p1, k1, p11, k1, p1, k1.
Round 56: k1, p1, 3/3 LC p, p1, 3/3 RC p, p1, k1.
Round 57: (k1, p1) $\times 2$, k1, cap the cable 6 ,
(k1, p1) x 2, k1.


Round 1: k3, p1, k3.
Round 2: k3, [cdip] x 3, k3.
Round 3: k3, M1 (left leaning), p7, M 1 (right leaning), k3
Round 4: k3, p4, CTI4, p4, k3.
Round 5: k3, p2, 2/2 RC p, p1, 2/2 LC p, p2, k3.
Round 6: k3, p2, k2, p5, k2, p2, k3.
Round 7: k3, p2, make leaf, p5, k2, p2, k3.
Round 8: k3, p2, p2tog tbl, p5, k2, p2, k3.
Round 9: k3, p8, k2, p2, k3.
Rounds 10-16: k3, p8, k2, p2, k3.
Round 17: k3, p7, CTI4, k2, p2, k3.
Round 18: k3, p5, 2/2 RC p, p1, $2 / 2$ LC p, p2, k3.
Round 19: k3, (p5, k2) x 2, p2, k3.
Round 20: k3, p5, make leaf, p5, k2, p2, k3.
Round 21: k3, p5, p2tog tbl, p5, k2, p2, k3.
Rounds 22-23: k3, p11, k2, p2, k3.
Round 24: k3, p10, 2/1 RC p, p2, k3.
Round 25: k3, p10, k2, p3, k3.
Round 26: k3, p9, 2/1 RC p, p3, k3.
Round 27: k3, p9, k2, p4, k3.
Round 28: k3, p7, $2 / 2$ RC p, p4, k3.
Round 29: k3, p7, k2, p6, k3.
Round 30: k3, p5, $2 / 2$ RC p, p6, k3.
Round 31: k3, p2tog tbl, p3, k2, p8, k3.
Round 32: k3, p3, 2/1 RC p, p8, k3.
Round 33: k3, p3, k2, p9, k3.
Round 34: k3, p2, 2/1 RC p, p9, k3.
Rounds 35-40: k3, p2, k2, p10, k3.
Round 41: k3, p2, k2, p3, CTI4, p4, p2tog tbl, k3.
Round 42: k3, p2, k2, p1, $2 / 2$ RC p, p1, 2/2 LC p, p3, k3.
Round 43: k3, p2, k2, p1, k2, p5, k2, p3, k3.
Round 44: k3, p2, k2, p1, make leaf, p5, 2/1 LC p, p2, k3.
Round 45: k3, p2, k2, p2, p2tog tbl, p5, k2, p2, k3.
Rounds 46-47: k3, p2, k2, p8, k2, p2, k3.
Round 48: k3, p2, 2/1 LC p, p6, 2/1 RC p, p2, k3.
Round 49: k3, p3, k2, p6, k2, p3, k3.
Round 50: k3, p3, $2 / 2$ LC p, p1, 2/3 RC p, p3, k3.
Round 51: k3, p5, Cap the cable 4, p6, k3.
Round 52: k3, p6, p2tog tbl, p4, k3.
Round 53: k3, p11, k3.
Round 54: 2/3 LC p, p7, 3/2 RC p.
Round 55: k1, p1, k1, p11, k1, p1, k1.
Round 56: k1, p1, 3/3 LC p, p1, 3/3 RC p, p1, k1.
Round 57: (k1, p1) x $2, k 1$, cap the cable 6 , $(k 1, p 1) \times 2, k 1$.


Round 1: k7.
Round 2: k3, cdip, k3.
Round 3: k3, cdip, p1, cdip, k3.
Rounds 4-6: k3, p7, k3.
Round 7: k3, p3, CTI4, p3, k3.
Round 8: k3, p1, $2 / 2$ RC p, p1, 2/2 LC p, p1, k3.
Round 9: k3, p1, k2, p5, k2, p1, k3.
Round 10: k3, p1, k2, p5, make leaf, p1, k3.
Rounds 11 - 18: k3, p1, k2, p8, k3.
Round 19: k3, p1, k2, CTI4, p7, k3.
Round 20: k3, p1, 2/2 RC p, p1, 2/2 LC p, p5, k3.
Round 21: k3, p1, (k2, p5) x 2, k3.
Round 22: k3, p1, k2, p5, 2/1 LC p, p4, k3.
Round 23: k3, p1, k2, p6, k2, p4, k3.
Round 24: k3, p1, k2, p6, make leaf, p4, k3.
Round 25: k3, p1, k2, p6, p2tog, p4, k3.
Rounds 26-29: k3, p1, k2, p11, k3.
Round 30: k3, p1, 2/1 LC p, p10, k3.
Round 31: k3, p2, k2, p10, k3.
Round 32: k3, p2, 2/1 LC p, p9, k3.
Round 33: k3, p3, k2, p9, k3.
Round 34: k3, p3, $2 / 2$ LC p, p7, k3.
Round 35: k3, p5, k2, p7, k3.
Round 36: k3, p5, 2/2 LC p, p5, k3.
Round 37: k3, p7, k2, p5, k3.
Round 38: k3, p7, 2/1 LC p, p4, k3.
Round 39: k3, p8, k2, p4, k3.
Round 40: k3, p8, 2/1 LC p, p3, k3.
Round 41: k3, p9, k2, p3, k3.
Round 42: k3, p9, k2, p3, k3.
Round 43: k3, p9, k2, p3, k3.
Round 44: k3, p9, 2/1 LC p, p2, k3.
Round 45: k3, p10, k2, p2, k3.
Round 46: k3, p10, k2, p2, k3.
Round 47: k3, p6, CT14, p3, k2, p2, k3.
Round 48: k3, p4, 2/2 RC p, p1, 2/2 LC p, p1, k2, p2, k3.
Round 49: k3, p4, k2, p5, k2, p1, k2, p2, k3.
Round 50: k3, p3, 2/1 RC p, p5, make leaf, p1, k2, p2, k3.
Round 51: k3, p3, k2, p2, p2tog, p5, k2, p2, k3.
Rounds 52-53: k3, p3, k2, p8,
k2, p2, k3.

Round 54: k3, p3, 2/1 LC p, p6, 2/1 RC p, p2, k3.
Round 55: k3, p4, k2, p6, k2, p3, k3.
Round 56: k3, p4, 2/2 LC p, p1,
2/3 RPC, p3, k3.

Round 57: k3, p6, Cap the cable 4, p6, k3.
Round 58: k3, p13, k3.
Round 59: 3/1 LC p, p11, 3/1 RC p.
Round 60: p1, k3, p11, k3, p1.
Round 61: p1, 3/2 LPC, p7, 3/2 RC p, p1.
Round 62: p1, k1, p1, k3, p7, k3, $\mathrm{p} 1, \mathrm{k} 1, \mathrm{p} 1$.
Round 63: p1, k1, p1, 3/3 LC p, p1, 3/3 RC p, p1, k1, p1.


Round 1: k7.
Round 2: k3, cdip, k3.
Round 3: k3, cdip, p1, cdip, k3.
Rounds 4-6: k3, p7, k3.
Round 7: k3, p3, CTI4, p3, k3.
Round 8: k3, p1, 2/2 RC p, p1, 2/2 LC p, p1, k3.
Round 9: k3, p1, k2, p5, k2, p1, k3.
Round 10: k3, p1, make leaf, p5, k2, p1, k3.
Rounds 11-18: k3, p8, k2, p1, k3.
Round 19: k3, p7, CT14, k2, p1, k3.
Round 20: k3, p5, $2 / 2$ RC p, p1, 2/2 LC p, p1, k3.
Round 21: k3, (p5, k2) x 2, p1, k3.
Round 22: k3, p4, 2/1 RC p, p5, k2, p1, k3.
Round 23: k3, p4, k2, p6, k2, p1, k3.
Round 24: k3, p4, make leaf, p6, k2, $\mathrm{p} 1, \mathrm{k} 3$.
Round 25: k3, p4, p2tog tbl, p6, k2, p1, k3.
Rounds 26-29: k3, p11, k2, p1, k3.
Round 30: k3, p10, $2 / 1$ RC p, p1, k3.
Round 31: k3, p10, k2, p2, k3.
Round 32: k3, p9, 2/1 RC p, p2, k3.
Round 33: k3, p9, k2, p3, k3.
Round 34: k3, p7, 2/2 RC p, p3, k3.
Round 35: k3, p7, k2, p5, k3.
Round 36: k3, p5, 2/2 RC p, p5, k3.
Round 37: k3, p5, k2, p7, k3.
Round 38: k3, p4, 2/1 RC p, p7, k3.
Round 39: k3, p4, k2, p8, k3.
Round 40: k3, p3, 2/1 RC p, p8, k3.
Round 41: k3, p3, k2, p9, k3.
Round 42: k3, p3, k2, p9, k3.
Round 43: k3, p3, k2, p9, k3.
Round 44: k3, p2, 2/1 RC p, p9, k3.
Round 45: k3, p2, k2, p10, k3.
Round 46: k3, p2, k2, p10, k3.
Round 47: k3, p2, k2, p3, CT14, p6, k3.
Round 48: k3, p2, k2, p1, 2/2 RC p, p1, 2/2 LC p, p4, k3.
Round 49: k3, p2, k2, p1, k2, p5, k2, p4, k3.
Round 50: k3, p2, k2, p1, make leaf, p5, 2/1 LC p, p3, k3.
Round 51: k3, p2, k2, p5, p2tog tbl, p2, k2, p3, k3.
Rounds 52 - 53: k3, p2, k2, p8, k2, p3, k3.
Round 54: k3, p2, 2/1 LC p, p6, 2/1 RC p, p3, k3.
Round 55: k3, p3, k2, p6, k2, p4, k3.
Round 56: k3, p3, 2/3 LC p, p1, $2 / 2 \mathrm{RC} p, \mathrm{p} 4, \mathrm{k} 3$.
Round 57: k3, p6, Cap the cable 4, p6, k3.
Round 58: k3, p13, k3.
Round 59: 3/1 LC p, p11, 3/1 RC p.
Round 60: p1, k3, p11, k3, p1.
Round 61: p1, 3/2 LPC, p7, 3/2 RC p, p1.
Round 62: p1, k1, p1, k3, p7, k3, p1, k1, p1.
Round 63: p1, k1, p1, 3/3 LC p, p1, 3/3 RC p, p1, k1, p1.



Round 1: k3, cdip, k3
Round 2: k3, cdip, p1, cdip, k3.
Round 3: k3, M1 (left leaning), p7, M 1 (right leaning), k 3 .
Round 4: k3, M1 (left leaning), p9 M1 (right leaning), k3.
Round 5: k3, M1 (left leaning), p11, M 1 (right leaning), k 3 .
Rounds 6 - 7: k3, p13, k3
Round 8: k3, p6, CTI4, p6, k3
Round 9: k3, p4, $2 / 2$ RC p, p1, $2 / 2$ LC p, k7.
Round 10: k3, p4, k2, p5, k2, p4, k3.
Round 11: k3, p4, make leaf, p5, k2, p4, k3.
Rounds 12-14: k3, p11, k2, p4, k3.
Round 15: k3, p7, p2tog tbl, p2, k2, p4, k3.
Rounds 16-19: k3, p10, k2, p4, k3.
Round 20: k3, p9, CT14, k2, p4, k3.
Round 21: k3, p7, 2/2 RC p, p1, 2/3 LC p, p3, k3.
Round 22: k3, p7, k2, p6, k2, p3, k3.
Round 23: k3, p7, make leaf, $\mathrm{p} 6, \mathrm{k} 2, \mathrm{p} 3$, $k 3$.
Round 24: k3, p15, k2, p3, k3.
Rounds 25-29: k3, p14, k2, p3, k3.
Round 30: k3, p13, 2/1 RC p, p3, k3.
Round 31: k3, p13, k2, p4, k3.
Round 32: k3, p12, 2/1 RC p, p4, k3.
Round 33: k3, p12, k2, p5, k3.
Round 34: k3, p10, $2 / 2$ RC p, p5, k3.
Round 35: k3, p10, k2, p7, k3.
Round 36: k3, p8, $2 / 2$ RC p, p7, k3.
Round 37: k3, p8, k2, p9, k3.
Round 38: k3, p6, $2 / 2$ RC p, p9, k3.
Round 39: k3, p6, k2, p11, k3.
Round 40: k3, p4, $2 / 2$ RC p, p11, k3.
Round 41: k3, p4, k2, p13, k3.
Round 42: k3, p3, $2 / 1 \mathrm{RC} p, \mathrm{p} 13$, k3.
Round 43: k3, p3, k2, p14, k3.
Round 44: k3, p2, 2/1 RC p, p14, k3.
Rounds 45-49: k3, p2, k2, p15, k3.
Round 50: k3, p2, k2, p5, CT14, p7, p2tog tbl, k3.
Round 51: k3, p2, k2, p2, 2/3 RPC, p1, 2/2 LC p, p6, k3.
Round 52: k3, (p2, k2) x 2, p6, k2, p4, p2tog tbl, k3.
Round 53: $\mathrm{k} 3, \mathrm{p} 2, \mathrm{k} 2, \mathrm{p} 2$, make leaf, p 6 , 2/2 LC p, p3, k3.
Rounds 54 - 57: k3, p2, k2, p12, k2, p3, k3.
Round 58: k3, p2, k2, p7, p2tog tbl, p3, k2, p3, k3.
Rounds 59-60: k3, p2, k2, p11, k2, p3, k3.
Round 61: k3, p2, $2 / 1$ LC p, p10, k2, p3, k3.
Round 62: k3, p3, k2, p10, k2, p3, k3.
Round 63: k3, p3, 2/2 LC p, p6, $2 / 2$ RC p, p3, k3.
Round 64: k3, p5, k2, p6, k2, p5, k3.
Round 65: k3, p5, 2/3 LC p, p1, $2 / 2$ RC p, p5, k3.
Round 66: k 3 , p8, Cap the cable 4, p7, k 3 .
Round 67: k3, p16, k3.
Round 68: k3, p6, p2tog tbl, p8, k3.
Round 69: 3/2 LPC, p11, 3/2 RC p.
Round 70: p1, k4, p11, k4, p1.
Round 71: p1, 3/3 LC p, p7, 3/3 RC p, p1.
Round 72: p1, k1, p1, k4, p7, k4, p1, k1, p1.
Round 73: (p1, k1) x 2, 3/3 LC p, p1,
$3 / 3$ RC p, (k1, p1) $\times 2$.
Round 74: ( $\mathrm{p} 1, \mathrm{k} 1$ ) $\times 3, \mathrm{p} 1$, cap the cable 6 ,
(p1, k1) $\times 3, \mathrm{p} 1$.



Round 1: k3, CT14, k3.
Round 2: k3, cdip, k3.
Round 3: k3, cdip, p1, cdip, k3.
Round 4: k3, M1 (left leaning), p7, M1 (right leaning), k3.
Round 5: k3, M1 (left leaning), p9, M1 (right leaning), k3.
Round 6: k3, M1 (left leaning), p11, M1 (right leaning), k3
Rounds 7 -9: k3, p13, k3.
Round 10: k3, p6, CTI4, p6, k3
Round 10: k3, p6, CT14, p6, k3.
Round 11: k3, p4, 2/2 RC p, p1 $2 / 2$ LC p, p4, k3.
Round 12: k3, p4, k2, p5, k2, p4, k3
Round 13: k3, p4, k2, p5, make leaf, p4, k3.
Rounds 14 - 17: k3, p4, k2, p11, k3.
Round 18: k3, p4, k2, p1, p2tog, p8, k3
Rounds 19-22: k3, p4, k2, p10, k3.
Round 23: k3, p4, k2, CTI4, p9, k3. Round 24: k3, p3, 2/3 RPC, p1, $2 / 2$ LC p, p7, k3.
Round 25: k3, p3, k2, p6, k2, p7, k3. Round 26: k3, p3, k2, p6, make leaf, p 7 , k 3 .
Round 27: k3, p3, k2, p15, k3.
Round 28: k3, p3, k2, p6, p2tog, p7, k3
Round 29: k3, p3, k2, p14, k3.
Rounds 30 - 35 : k3, p3, k2, p14, k3.
Round 36: k3, p3, $2 / 1$ LC p, p13, k3
Round 37: k3, p4, k2, p13, k3.
Round 38: k3, p4, 2/1 LC p, p12, k3
Round 39: k3, p5, k2, p12, k3.
Round 40: k3, p5, 2/2 LC p, p10, k3 Round 41: k3, p7, k2, p10, k3. Round 42: k3, p7, 2/2 LC p, p8, k3. Round 43: k3, p9, k2, p8, k3. Round 44: k3, p9, 2/2 LC p, p6, Round 44: k3, p9, 2/2 LC p, p6,
Round 45: k3, p11, k2, p6, k3.
Round 46: k3, p11, 2/2 LC p, p4
Round 46: k3, p11, 2/2 LC p, p4,
Round 47: k3, p13, k2, p4, k3.
Round 47: k3, p13, k2, p4, k3.
Round 48: k3, p13, $2 / 1$ LC p, p3, k3
Round 48: k3, p13, $2 / 2, ~ p, ~ p 3, ~$
Round 49: k3, p14, k2, p3, k3.
Round 49: k3, p14, k2, p3, k3.
Round 51: k3, p15, k2, p2, k3.
Round 52: k3, p15, k2, p2, k3.
Round 53: k3, p15, k2, p2, k3.
Round 54: k3, p1, p2tog, p6, CT14, p5, k2, p2, k3.
Round 55: k3, p6, $2 / 2 \mathrm{RC} p, \mathrm{p} 1$, /3 LC p, p2, k2, p2, k3
Round 56: k3, (p6, k2) x 2, p2, k2, p2, k3. Round 57: k3, p4, $2 / 2$ RC p, p6, make leaf, p2, k2, p2, k3.
Round 58: k3, p4, k2, p12, k2, p2, k3
Round 59: k3, p2tog, p2, k2, p12, k2, p2, k3.
Rounds 60 - 64: k3, p3, k2, p12, k2, p2, k3.
Round 65: k3, p3, k2, p11, $2 / 1$ RC p, p2, k3
Round 66: k3, p3, k2, p11, k2, p3, k3.
Round 67: k3, p3, 2/2 LC p, p7, 2/2 RC p p3, k3.
Round 68: k3, p5, k2, p7, k2, p5, k3.
Round 69: $k 3, p 5,2 / 3 \mathrm{LC} p, \mathrm{p} 1,2 / 3 \mathrm{RPC}$, p5, k3.
Round 70: k3, p8, Cap the cable 4, p8, k3.
Rounds 71-76: k3, p17, k3
Round 77: 3/2 LPC, p13, 3/2 RC p.
Round 78: k1, p1, k3, p13, k3, p1, k1.
Round 79: k1, p1, 3/3 LC p, p7, 3/3 RC p $\mathrm{p} 1, \mathrm{k} 1$.
Round 80: (k1, p1) $\times 2$, k4, p7, k4 ( $\mathrm{p} 1, \mathrm{k} 1) \times 2$.
Round 81: ( $\mathrm{k} 1, \mathrm{p} 1$ ) $\times 2, \mathrm{k} 1,3 / 3 \mathrm{LC} p$ $\mathrm{p} 1,3 / 3 \mathrm{RC} p,(\mathrm{k} 1, \mathrm{p} 1) \times 2, \mathrm{k} 1$

## About

## Designer

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## Charting Software

StichMastery Editor

## References and Inspiration

I first saw continuous cables in Barbara G. Walker's Charted Knitting Designs. Nicki Epstein's glorious work with I-cord appliqué was inspiring, but I don't much enjoy couching, so I aimed at a similar effect with continuous cables. The leaves needed a diagonal orientation to look realistic; but I didn't know how to tilt them until I saw Elsebeth Lavold's Fafnor the Dragon head from Viking Patterns for Knitting: Inspiration and Projects for Today's Knitter. I gleaned many overall silhouettes from the mittens and gloves featured on Ravelry, particularly the gorgeous, intricate gloves of Julia Mueller, and the thumb and borders transforming into ribbing of Tikru's Around the Wrist Mitten. The idea for using a leaf and vine inside a lozenge came from an illustration of a Persian prayer rug in Auguste Racinet's Full-Color Picture Source book of Historic Ornament published by Dover Press, but practical considerations have since morphed it beyond recognition.

## Terms of Use

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