## ORED

HEART

## chicsheep $\frac{g^{3}}{30}$

The beautiful cable motif adds a peaceful hygge vibe to your bedroom or other restful location. Choose from the many shades of this soft merino yarn and find the color most likely to put you in a relaxed state of mind.

knitting
$\square \square$ INTERMEDIATE

Designed by Briana Kepner

## What you will need:

Red Heart ${ }^{\text {® }}$ Chic Sheep by Marly Bird ${ }^{\text {M }}: 3$ (4) balls 5619 Regal (shown on smaller pillow) or 5316 Linen (shown on larger pillow)

Susan Bates ${ }^{\text {® }}$ Knitting Needles: 5.5 mm [US 9]
Cable needle, a pillow form either $18 \times 18^{\prime \prime}$ ( $45.5 \times 45.5 \mathrm{~cm}$ ) or $20 \times 20^{\prime \prime}(51 \times 51 \mathrm{~cm}$ ), sewing pins, yarn needle

GAUGE: 17 sts and 25 rows $=4^{\prime \prime}(10 \mathrm{~cm})$ in Stockinette st. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.

## BUY YARN

 Bird ${ }^{\text {TM }}$, Art. R170 100\% Merino Woo available $3.5 \mathrm{oz}(100 \mathrm{~g}), 200 \mathrm{yd}$ ( 183 m ) balls
## Directions are for $18 \times 18^{\prime \prime}(45.5 \times 45.5$

 cm ) pillows; changes for $20 \times 20^{\prime \prime}$ ( $51 \times 51 \mathrm{~cm}$ ) pillows are in parentheses.
## NOTE

Cable chart does not show 12 (16) Stockinette sts at each side edge.

## CABLE STITCHES

3/1 LPC (3 over 1 left cross with purl) = Slip next 3 sts to cable needle and hold in front, p 1 from left needle, k 3 from cable needle.
3/2 LPC ( 3 over 2 left cross with purl) = Slip next 3 sts to cable needle and hold in front, p2 from left needle, k3 from cable needle.
3/1/3 LPC ( 3 over 1 over 3 left cross with purl) $=$ Slip next 4 sts to cable needle and hold in front, k3 from left needle, place leftmost st from cable needle back on left needle and p1 from left needle, k3 from cable needle.
3/1 RPC (3 over 1 right cross with purl) = Slip next st to cable needle and hold in back, k3 from left needle, p1 from cable needle.

## 3/2 RPC (3 over 2 right cross with purl)

= Slip next 2 sts to cable needle and hold in back, k3 from left needle, p2 from cable needle. 1

## SPECIAL STITCHES

## Dec7to1 (decrease 7 sts to 1 ) = Drop

 working yarn as it is not needed for this decrease. Slip next 4 sts to right needle, * pass 2nd st on right needle over the 1st, slip center st back to left needle, pass 2 nd st on left needle over it, slip center st back to right needle, repeat from * twice more leaving final center st on left needle, pick up working yarn and $k$ this center st.Kfbf (knit into front, back, and front) $=$ Knit next st but do not remove from left needle, knit into back loop of same st and still do not remove from left needle, knit into front of same st again and finally remove from left needle - 2 sts increased.
M1L (make 1 left) $=\operatorname{Increase} 1$ st by picking up the strand between sts, twisting it to the left and forming a loop, and knitting it.
$\operatorname{M1R}($ make 1 right $)=\operatorname{Increase} 1$ st by picking up the strand between sts, twisting it to the right and forming a loop, and knitting it.

## PILLOW

Cast on 73 (81) sts

## Bottom Ribbing

Row 1 (right side): * K1, p1; repeat from * to last st, k1.
Row 2: * P1, k1; repeat from * to last st, p1. Rows 3-6: Repeat Rows 1 and 2 twice more.

## Beginning Section

Row 1 (right side): K12 (16), p49, k12 (16). Row 2: P12 (16), k49, p12 (16).
Next 74 (86) rows: Repeat Rows 1 and 2 alternately.

## Cable Design

Row 1 (right side): K 12 (16), p24, M1R, kfbf, M1L, p24, k12 (16) - 77 (85) sts.
Row 2: P12 (16), k24, p2, (p1, yo, p1) all in next st, p2, k24, p12 (16) - 79 (87) sts. Row 3: K12 (16), p22, 3/2 RPC, p1, 3/2 LPC, p22, k12 (16).
Row 4: P12 (16), k22, p3, k5, p3, k22, p12 (16).

Row 5: K12 (16), p21, 3/1 RPC, p5, 3/1 LPC, p21, k12 (16).
Row 6: P12 (16), k21, p3, k7, p3, k21, p12 (16).

Row 7: K12 (16), p21, k3, p7, k3, p21, k12 (16).

Row 8: Repeat Row 6.
Row 9: K12 (16), p6, M1R, kfbf, M1L, p14, 3/1 LPC, p5, 3/1 RPC, p14, M1R, kfbf, M1L, p6, k12 (16) - 87 (95) sts.
Row 10: P12 (16), k6, p2, (p1, yo, p1) all in next st, p2, k15, p3, k5, p3, k15, p2, (p1, yo, p1) all in next st, p2, k6, p12 (16) - 91 (99) sts.

Row 11: K12 (16), p4, 3/2 RPC, p1, 3/2
LPC, p13, 3/2 LPC, p1, 3/2 RPC, p13, 3/2 RPC, p1, 3/2 LPC, p4, k12 (16).
Row 12: P12 (16), k4, p3, k5, p3, k15, p3, k1, p3, k15, p3, k5, p3, k4, p12 (16). Row 13: K12 (16), p3, 3/1 RPC, p5, 3/1 LPC, p14, 3/1/3 LPC, p14, 3/1 RC, p5, 3/1 LPC, p3, k12 (16).
Row 14: P12 (16), k3, p3, k7, p3, k14, p3, k1, p3, k14, p3, k7, p3, k3, p12 (16)
Row 15: k12 (16), p3, k3, p7, k3, p12, 3/2 RPC, p1, 3/2 LPC, p12, k3, p7, k3, p3, k12 (16).

Row 16: P12 (16), k3, p3, k7, p3, k12, p3, k5, p3, k12, p3, k7, p3, k3, p12 (16). Row 17: K12 (16), p3, 3/1 LPC, p5, 3/1 RPC, p10, 3/2 RPC, p5, 3/2 LPC, p10, 3/1 LPC, p5, 3/1 RPC, p3, k12 (16).
Row 18: P12 (16), k4, p3, k5, p3, k11, p3, k9, p3, k11, p3, k5, p3, k4, p12 (16). Row 19: K12 (16), p4, 3/2 LPC, p1, [3/2 RPC, p9] twice, 3/2 LPC, p9, 3/2 LPC, p1, 3/2 RPC, p4, k12 (16).
Row 20: P12 (16), k6, p3, k1, p3, k13, p3, k6, p1, k6, p4, k10, p3, k1, p3, k6, p12 (16).

Row 21: K12 (16), p6, 3/1/3 LPC, p9, 3/2 RPC, p6, M1R, kfbf, M1L, p6, 3/2 LPC, p9, 3/1/3 LPC, p6, k12 (16) - 95 (103) sts.

Row 22: P12 (16), k6, p3, k1, p3, k9, p3 k8, p2, (p1, yo, p1) all in next st, p2, k8, p3, k9, p3, k1, p3, k6, p12 (16) - 97, (105) sts.
Row 23: K12 (16), p4, $3 / 2$ RPC, p1, 3/2 LPC, p7, k3, p6, 3/2 RPC, p1, 3/2 LPC, p6, k3, p7, 3/2 RPC, p1, 3/2 LPC, p4, k12 (16).

Row 24: P12 (16), k4, p3, k5, p3, k7, p3, k6, p3, k5, p3, k6, p3, k7, p3, k5, p3, k4, p12 (16).
Row 25: K12 (16), p2, 3/2 RPC, p5, 3/2 LPC, p5, k3, p5, 3/1 RPC, p5, 3/1 LPC, p5, k3, p5, 3/2 RPC, p5, 3/2 LPC, p2, k12 (16).

Row 26: P12 (16), k2, p3, k9, [p3, k5] twice, p3, k7, [p3, k5] twice, p3, k9, p3, k2, p12 (16).
Row 27: K12 (16), p2, k3, p9, [k3, p5] twice, k3, p7, [k3, p5] twice, k3, p9, k3, p2, k12 (16).
Row 28: Repeat Row 26
Row 29: K12 (16), p2, 3/2 LPC, p5, 3/2 RPC, p5, k3, p5, 3/1 LPC, p5, 3/1 RPC, p5, k3, p5, 3/2 LPC, p5, 3/2 RPC, p2, k12 (16).

Row 30: Repeat Row 24
Row 31: K12 (16), p4, 3/2 LPC, p1, 3/2 RPC, p7, k3, p6, $3 / 2$ LPC, p1, 3/2 RPC, p6, k3, p7, 3/2 LPC, p1, 3/2 RPC, p4, k12 (16).

Row 32: P12 (16), k6, p3, k1, p3, k9, p3 k8, p3, k1, p3, k8, p3, k9, p3, k1, p3, k6, p12 (16).
Row 33: K12 (16), p6, 3/1/3 LPC, p9, k3, p8, 3/1/3 LPC, p8, k3, p9, 3/1/3 LPC, p6 k12 (16).
Row 34: Repeat Row 32.
Rows 35-46: Repeat Rows 23-34.
Rows 47- 54: Repeat Rows 23-30.
Row 55: K12 (16), p4, 3/2 LPC, p1, 3/2 RPC, p7, 3/2 LPC, p4, 3/2 LPC, p1, 3/2 RPC, p4, 3/2 RPC, p7, 3/2 LPC, p1, 3/2 RPC, p4, k12 (16)

Row 56: P12 (16), k6, p3, k1, p3, k11, p3,
k6, dec7to1, k6, p3, k11, p3, k1, p3, k6, p12 (16) - 91 (99) sts.

Row 57: K12 (16), p6, 3/1/3 LPC, p11, 3/2 LPC, p9, 3/2 RPC, p11, 3/1/3 LPC, p6, k12 (16).

Row 58: P12 (16), k6, p3, k1, p3, k13, p3, k9, p3, k13, p3, k1, p3, k6, p12 (16).
Row 59: K12 (16), p4, 3/2 RPC, p1, 3/2
LPC, p11, 3/2 LPC, p5, $3 / 2$ RPC, p11, 3/2 RPC, p1, 3/2 LPC, p4, k12 (16).
Row 60: P12 (16), k4, [p3, k5, p3, k13] twice, p3, k5, p3, k4, p12 (16).
Row 61: K12 (16), p3, 3/1 RPC, p5, 3/1 LPC, p12, 3/2 LPC, p1, 3/2 RPC, p12, 3/1 RPC, p5, 3/1 LPC, p3, k12 (16).
Row 62: P12 (16), k3, p3, k7, p3, k14, p3, k1, p3, k14, p3, k7, p3, k3, p12 (16).
Row 63: K12 (16), p3, k3, p7, k3, p14, 3/1/3 LPC, p14, k3, p7, k3, p3, k12 (16). Row 64: Repeat Row 62.
Row 65: K12 (16), p3, 3/1 LPC, p5, 3/1
RPC, p12, 3/2 RPC, p1, 3/2 LPC, p12, 3/1 LPC, p5, 3/1 RPC, p3, k12 (16).
Row 66: Repeat Row 60.
Row 67: K12 (16), p4, 3/2 LPC, p1, 3/2
RPC, p12, 3/1 RPC, p5, 3/1 LPC, p12, 3/2 LPC, k1, 3/2 RPC, p4, k12 (16).
Row 68: P12 (16), k6, dec7to1, k14, p3,
k7, p3, k14, dec7to1, k6, p12 (16) - 79
(87) sts

Row 69: K12 (16), p21, k3, p7, k3, p21, k12 (16)

Row 70: P12 (16), k21, p3, k7, p3, k21, p12 (16).

Row 71: K12 (16), p21, 3/1 LPC, p5, 3/1 RPC, p21, k12 (16).
Row 72: P12 (16), k22, p3, k5, p3, k22, p12 (16).
Row 73: K12 (16), p22, 3/2 LPC, p1, 3/2 RPC, p22, k12 (16).
Row 74: P12 (16), k24, dec7to1, k24, p12 (16) - 73 (81) sts.
continued.


## Ending Section

Repeat Beginning Section

## Top Ribbing

Repeat Bottom Ribbing.

## FINISHING

Block lightly to measurements, being sure to not over-block as fabric should fit snugly around pillow form.
With right side facing, fold Pillow at the corners and overlap bottom portion over top portion as shown on schematic. Pin sides of Pillow using sewing pins, and turn piece inside out.
Seam sides of Pillow by slip-stitching through both layers of fabric, being sure to work through all 3 layers of fabric at the overlap.
Weave in all loose ends.
Turn piece right-side-out and insert pillow form.

## ABBREVIATIONS

$\mathbf{k}=$ knit; $\mathbf{p}=$ purl; st(s) = stitch(es); yo = yarn over; [ ] = work directions in brackets the number of times specified; * or ** = repeat whatever follows the * or ** as indicated.

Note from Marly: I would like to thank Briana Kepner for her contribution to the Chic Sheep by Marly Bird ${ }^{\text {TM }}$ collection. Briana has a way of designing pieces that are fun to make and stunning to look at. You will certainly want to display these pillows the minute you are finished with them! I can't wait to make some for my own office. Learn more about Brianna and her designs by visiting her website, brianakdesigns.com

See next page for chart

Symbol Key:



