そarnspirations"


CROCHET SKILL LEVEL INTERMEDIATE

Designed by Heather Lodinsky
What you will need:
RED HEART ${ }^{\text {® }}$ Anne Geddes Baby": $3(4,4,5)$ balls 411 Dolphin

Note: For cardigan only, you will need $2(3,3,4)$ balls; for hat only, you will need 1 ball.

Susan Bates ${ }^{\bullet}$ Crochet Hooks: 3.75 mm [US F-5] and 5.5mm [USI-9]

Yarn needle, locking stitch markers, five $3 / 4$ " ( 19 mm ) buttons, sewing needle and matching thread, pompom maker or $21 / 2 "(6.5 \mathrm{~cm})$ piece of heavy cardboard (for optional pompom)

GAUGE: 1 repeat of Twisted Cable pattern and sc $=2^{\prime \prime}(5 \mathrm{~cm}) ; 21$ rows $=4^{\prime \prime}(10 \mathrm{~cm})$ in single crochet with larger hook. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.
GAUGE: 16 sts = $4^{\prime \prime}(10 \mathrm{~cm})$; 21 rows $=4^{\prime \prime}(10 \mathrm{~cm})$ in single crochet with larger hook. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.


RED HEART* Anne
Geddes Baby"', Art. E805 available in solid 3.5 oz $(100 \mathrm{~g}) 340 \mathrm{yd}(310 \mathrm{~m})$ and multi $3.0 \mathrm{oz}(85 \mathrm{~g}) 290 \mathrm{yd}(265 \mathrm{~m})$ balls


## Aran Stitch Cardigan \& Hat

Create the wonderful texture of cables with crochet! This classic hat and sweater set will stay in style and it's perfect for boys and girls alike.

## Directions for cardigan are for size 6

 months. Changes for sizes 12 months, 18 months, and 24 months are in parentheses.
## Directions for hat are for size Small.

 Changes for sizes Medium and Large are in parentheses.
## Cardigan:

Finished Chest: $24(25,26,27)$ " $[61(63.5,66$, $68.5) \mathrm{cm}]$, buttoned
Finished Length: $101 / 2(11,111 / 2,12)^{\prime \prime}[26.5$
$(28,29,32) \mathrm{cm}$ ]
Hat to fit $14(16,18) "$ [35.5 $(40.5,45.5)$ cm] head.

## Special Stitches

2/2 LC ( $\mathbf{2}$ over 2 Left Cross): Skip next 2 Fpdc 2 rows below, Fpdc around next 2 Fpdc 2 rows below, working in front of sts just made, Fpdc around 2 skipped Fpdc 2 rows below.
Bpdc (back post double crochet) = Yarn over, insert hook from back side of work to front and to back again around the post of indicated stitch; yarn over and pull up a loop (3 loops on hook), yarn over and draw through 2 loops (2 loops on hook), yarn over and draw through 2 loops ( 1 loop on hook). Skip the stitch "in front of" the Bpdc. Fpdc (Front post double crochet) = Yarn over, insert hook from front side of work to back and to front again around post of indicated stitch; yarn over and pull up a loop (3 loops on hook), yarn over and draw through 2 loops (2 loops on hook), yarn over and draw through 2 loops ( 1 loop on hook).

Fpdc2tog $=$ [Yarn over, insert hook from front side of work to back and to front again around post of next stitch, yarn over and pull up a loop, yarn over and draw through 2 loops] twice (3 loops on hook), yarn over and draw through 2 loops (1 loop on hook). sc2tog $=$ [Insert hook in next stitch, yarn over and pull up a loop] twice, yarn over and draw through all 3 loops on hook.
4-dc Cl (4 double crochet cluster) = Yarn over, insert hook in indicated stitch, yarn over and pull up a loop, yarn over and draw through 2 loops on hook (2 loops on hook), [yarn over, insert hook in same stitch, yarn over and pull up a loop, yarn over and draw through 2 loops on hook] 3 times ( 5 loops on hook) yarn over, draw through all 5 loops on hook.

## Pattern Stitch

## Twisted Cable Pattern (over 8 sts)

Row 1 (right side): Sc in first 2 sc, Fpdc around next 4 sc , sc in next 2 sc .
Row 2: Sc in each st across.
Row 3: Sc in first 2 sc, Fpdc around next 4 Fpdc 2 rows below, sc in next 2 sc.
Row 4: Repeat Row 2.
Row 5: Sc in first $2 \mathrm{sc}, 2 / 2 \mathrm{LC}$, sc in next 2 sc . Row 6: Repeat Row 2.
Row 7: Repeat Row 3.
Row 8: Repeat Row 2.
Repeat Rows 2-8 for Twisted Cable pattern.
Continued...


WOMEN'S CHOICE AWARD* AMERICA'S MOST RECOMMENDED Yarn brand

## Little Bobble Pattern

## (multiple of $4+3$ sts)

Row 1 (right side): Sc in first $\mathrm{sc}, 4-\mathrm{dc} \mathrm{Cl}$ in next sc, *sc in next 3 sc, 4-dc Cl in next sc; repeat from * to last indicated st, sc in last sc. Row 2: Sc in each st across.
Row 3: Sc in first 3 sc , *4-dc Cl in next sc, sc in next 3 sc ; repeat from * to end.
Row 4: Repeat Row 2.
Repeat Rows 1-4 for Little Bobble pattern.

## Notes

1. Back, fronts, sleeves, and hat are worked back and forth in rows from the bottom up.
2. After pieces are assembled, ribbing is worked across lower edges of sweater and hat.
3. When instructed to work into a stitch or space " 2 rows below", work into the row numbered 2 less than the current row. For example, if you are working Row 5 , a stitch "2 rows below" is in Row 5-2 = Row 3.

## CARDIGAN

## BACK

With larger hook, ch $48(50,52,54)$ loosely. Set-Up Row (wrong side): Sc in 2nd ch from hook and in each ch across, turn-47 $(49,51,53)$ sc.
Row 1 (right side): Ch 1, sc in first 4 (5, 6, 7) sc, Fpdc around next sc; work Row 1 of Twisted Cable pattern over next 8 sc , Fpdc around next sc; work Row 1 of Little Bobble pattern over next 19 sc , Fpdc around next sc; work Row 1 of Twisted Cable pattern over next 8 sc , Fpdc around next sc, sc in last $4(5,6,7) s c$, turn- $30(32,34,36) s c, 12$ Fpdc, and five $4-\mathrm{dc} \mathrm{Cls}$.

Row 2 (wrong side): Ch 1, sc in first 5 (6, 7, 8) sc; work Row 2 of Twisted Cable pattern over next 8 sts, sc in next st; work Row 2 of Little Bobble pattern over next 19 sts, sc in next st; work Row 2 of Twisted Cable pattern over next 8 sts, sc in last $5(6,7,8)$ sc, turn-47 $(49,51,53)$ sc.
Row 3: Ch 1, sc in first $4(5,6,7) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Little Bobble pattern over next 19 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn-31 (33, 35,37 ) sc, 12 Fpdc , and four $4-\mathrm{dc}$ Cls.
Row 4: Ch 1, sc in first $5(6,7,8)$ sc; work Row 4 of Twisted Cable pattern over next 8 sc, sc in next sc; work Row 4 of Little Bobble pattern over next 19 sc , sc in next sc; work Row 4 of Twisted Cable pattern over next 8 sc , sc in last $5(6,7,8) \mathrm{sc}$, turn-47(49,51, 53) sc.

Row 5: Ch 1, sc in first $4(5,6,7) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern in next 8 sts, Fpdc around next Fpdc 2 rows below; work Row 1 of Little Bobble pattern over next 19 sc , Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern in next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn-30 $(32,34,38) \mathrm{sc}, 12$ Fpdc, and five $4-\mathrm{dc}$ Cls.
Row 6: Ch 1, sc in first $5(6,7,8)$ sc; work Row 6 of Twisted Cable pattern over next 8 sc, sc in next sc; work Row 2 of Little Bobble pattern over next 19 sc , sc in next sc; work Row 6 of Twisted Cable pattern over next 8 sc, sc in last $5(6,7,8)$ sc, turn-47 $(49,51$, 53) sc.

Row 7: Ch 1, sc in first $4(5,6,7)$ sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern in next 8 sc , Fpdc around next Fpdc 2 rows below; work Row 3 of Little Bobble pattern over next 19 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern in next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn- $31(33,35,37)$ sc, 12 Fpdc, and four 4-dc Cls.
Row 8: Ch 1, sc in first $5(6,7,8) \mathrm{sc}$; work next row of Twisted Cable pattern over next 8 sc , sc in next sc; work next row of Little Bobble pattern over next 19 sc , sc in next sc; work next row of Twisted Cable pattern over next 8 sc , sc in last $5(6,7,8) \mathrm{sc}$, turn$47(49,51,53)$ sts.
Row 9: Ch 1, sc in first $4(5,6,7)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 19 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn. Repeat Rows 8 and 9, working next row of Twisted Cable and Little Bobble in each row, until piece measures about $51 / 2^{\prime \prime}(14 \mathrm{~cm})$ from beginning, ending with a wrong side row.

## Shape Armholes

Row 1 (right side): Slip st in first 3 sts, ch 1 , sc in next $1(2,3,4)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 19 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn-44 $(46,48,50)$ sts.

Row 2: Slip st in first 3 sts, ch 1 , sc in next 2 $(3,4,5)$ sc; work next row of Twisted Cable pattern over next 8 sts, sc in next sc; work next row of Little Bobble pattern over next 19 sc , sc in next sc; work next row of Twisted Cable pattern over next 8 sc , sc in last $2(3,4$, 5) sc, turn-41 $(43,45,47)$ sts.

Row 3: Ch 1, sc in first $1(2,3,4)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 19 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $1(2,3,4)$ sc, turn.
Row 4: Ch 1 , sc in first $2(3,4,5)$ sc; work next row of Twisted Cable pattern over next 8 sts , sc in next sc; work next row of Little Bobble pattern over next 19 sc , sc in next sc; work next row of Twisted Cable pattern over next 8 sc , sc in last $2(3,4,5) \mathrm{sc}$, turn. Repeat Rows 3 and 4 until armhole measures about $3(31 / 2,4,41 / 2)$ " $[7.5(9,10$, $11.5) \mathrm{cm}$ ], ending with a wrong side row.

## Right Shoulder

Row 1 (right side): Ch 1 , sc in first 1 (2, 3, 4) sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in next st, leave remaining sts unworked, turn-12 ( $13,14,15$ ) sts.
Row 2: Ch 1, sc in first 2 sc; work next row of Twisted Cable pattern over next 8 sts, sc in last $2(3,4,5)$ sc, turn. Repeat Rows 1 and 2 until right shoulder measures $1^{\prime \prime}(2.5 \mathrm{~cm})$, ending with a right side row. Fasten off.

Continued...

Fpdc around next Fpdc 2 rows below, sc in last 2 sc, turn-24 $(25,26,27)$ sts.
Row 4: Ch 1, sc in first 3 sts; work Row 4 of Little Bobble pattern over next 7 sts, sc in next st; work Row 4 of Twisted Cable pattern over next 8 sts, sc in last $5(6,7,8)$ sts, turn.
Row 5: Ch 1, sc in first $4(5,6,7) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below; work Row 1 of Little Bobble pattern over next 7 sc, Fpdc around next Fpdc 2 rows below, sc in last 2 sc , turn.
Row 6: Ch 1, sc in first 3 sts; work Row 2 of Little Bobble pattern over next 7 sts, sc in next st; work Row 6 of Twisted Cable pattern over next 8 sts , sc in last $5(6,7,8)$ sts, turn.
Row 7: Ch 1, sc in first $4(5,6,7) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Little Bobble pattern over next 7 sc, Fpdc around next Fpdc 2 rows below, sc in last 2 sc , turn.
Row 8: Ch 1, sc in first 3 sts; work next row of Little Bobble pattern over next 7 sts, sc in next st; work next row of Twisted Cable pattern over next 8 sts, sc in last $5(6,7,8)$ sts, turn.
Row 9: Ch 1, sc in first $4(5,6,7) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 7 sc, Fpdc around next Fpdc 2 rows below, sc in last 2 sc , turn.
Repeat Rows 8 and 9 , working next row of Twisted Cable and Little Bobble in each row, until piece measures about $51 / 2 "(14 \mathrm{~cm})$ from beginning, ending with a wrong side row.

Continued...


## Shape Armhole

Row 1 (right side): Slip st in first 3 sts, ch 1 , sc in next $1(2,3,4)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 7 sc , Fpdc around next sc, sc in last 2 sc , turn-12 $(13,14,15) \mathrm{sc}, 7 \mathrm{Fpdc}$, and two $4-\mathrm{dc}$ Cls. Row 2: Ch 1, sc in first 3 sts; work Row 2 of Little Bobble pattern over next 7 sts, sc in next st; work Row 2 of Twisted Cable pattern over next 8 sts, sc in last $2(3,4,5)$ sts, turn-21 (22, 23, 24) sc.
Row 3: Ch 1 , sc in first $1(2,3,4) \mathrm{sc}$, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below; work next row of Little Bobble pattern over next 7 sc, Fpdc around next Fpdc 2 rows below, sc in last 2 sc , turn-21 $(22,23,24)$ sts.
Row 4: Ch 1, sc in first 3 sts; work next row of Little Bobble pattern over next 7 sts, sc in next st, work next row of Twisted Cable pattern over next 8 sts, sc in last $2(3,4,5)$ sts, turn.
Repeat Rows 3 and 4 until armhole measures about $2(21 / 2,3,4)$ " $[5(6.5,7.5,10)$ $\mathrm{cm}]$, ending with a right side row.

## Neck Shaping

Next Row (wrong side): Slip st in first 9 sts, sc in next 2 sts, work next row of Twisted Cable pattern over next 8 sts , sc in last 2 (3, $4,5)$ sts, turn-12 (13, 14, 15) sc.
Next Row (right side): Ch 1 , sc in first 1 $(2,3,4)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last sc, turn-12 $(13,14,15)$ sts.

Next Row: Ch 1, sc in first 2 sts, work next row of Twisted Cable pattern over next 8
sts, sc in last $2(3,4,5)$ sts, turn-12 $(13,14$, 15) sc.

Repeat last 2 rows until left front measures same length as back at shoulder. Fasten off.

## RIGHT FRONT

With larger hook, ch $25(26,27,28)$ loosely. Set-Up Row (wrong side): Sc in 2nd ch from hook and in each ch across, turn-24 $(25,26,27)$ sc.
Row 1 (right side): Ch 1 , sc in first 2 sc, Fpdc around next sc; work Row 1 of Little Bobbin pattern over next 7 sc, Fpdc around next sc; work Row 1 of Twisted Cable pattern over next 8 sc , Fpdc around next sc, sc in last $4(5,6,7)$ sc, turn-15 $(16,17,18)$ sc, 7 Fpdc, and two 4-dc Cls.
Row 2 (wrong side): Ch 1, sc in first 5 (6, 7, 8) sts; work Row 2 of Twisted Cable pattern over next 8 sts, sc in next st; work Row 2 of Little Bobbin pattern over next 7 sts , sc in last 3 sts, turn-24 $(25,26,27)$ sc.
Row 3: Ch 1, sc in first 2 sc , Fpdc around next Fpdc 2 rows below; work Row 3 of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn-24 $(25,26,27)$ sts. Row 4: Ch 1 , sc in first $5(6,7,8)$ sts; work Row 4 of Twisted Cable pattern over next 8 sts, sc in next st; work Row 4 of Little Bobbin pattern over next 7 sts, sc in last 3 sts, turn. Row 5: Ch 1, sc in first 2 sc, Fpdc around next Fpdc 2 rows below; work Row 1 of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn.

Row 6: Ch 1, sc in first $5(6,7,8)$ sts; work Row 6 of Twisted Cable pattern over next 8 sts, sc in next st; work Row 2 of Little Bobbin pattern over next 7 sts, sc in last 3 sts, turn.
Row 7: Ch 1, sc in first 2 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn.
Row 8: Ch 1 , sc in first $5(6,7,8)$ sts; work next row of Twisted Cable pattern over next 8 sts, sc in next st, work next row of Little Bobbin pattern over next 7 sts, sc in last 3 sts, turn.
Row 9: Ch 1, sc in first 2 sc, Fpdc around next Fpdc 2 rows below; work next row of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last $4(5,6,7)$ sc, turn.
Repeat Rows 8 and 9 , working next row of Twisted Cable and Little Bobble in each row, until piece measures about $5 \frac{1}{2 \prime \prime}(14 \mathrm{~cm})$ from beginning, ending with a wrong side row.

## Shape Armhole

Row 1 (right side): Ch 1, sc in first 2 sc, Fpdc around next Fpdc 2 rows below; work next row of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in next $1(2,3,4) \mathrm{sc}$, leave last 3 st unworked, turn-21 $(22,23,24)$ sts.
Row 2: Ch 1 , sc in first $2(3,4,5)$ sts; work next row of Twisted Cable pattern over next 8 sts, sc in next st, work next row of Little Bobbin pattern over next 7 sts, sc in last 3 sts, turn.

Row 3: Ch 1, sc in first 2 sc, Fpdc around next Fpdc 2 rows below; work next row of Little Bobbin pattern over next 7 sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc , Fpdc around next Fpdc 2 rows below, sc in last $1(2,3,4)$ sc, turn-21 $(22,23,24)$ sts. Repeat Rows 2 and 3 until armhole measures about $2(21 / 2,3,4)$ " $[5(6.5,7.5,10)$ $\mathrm{cm}]$, ending with a wrong side row.

## Neck Shaping

Next Row (right side): Slip st in first 9 sts, sc in next 2 sts, work next row of Twisted Cable pattern over next 8 sts, sc in last 2 ( 3 , $4,5)$ sts, turn-12 (13, 14, 15) sc.
Next Row (wrong side): Ch 1 , sc in first 1 $(2,3,4)$ sc, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sc, Fpdc around next Fpdc 2 rows below, sc in last sc, turn-12 $(13,14,15)$ sts.
Next Row: Ch 1, sc in first 2 sts, work next row of Twisted Cable pattern over next 8 sts, sc in last $2(3,4,5)$ sts, turn-12 $(13,14$, 15) sc.

Repeat last 2 rows until right front measures same length as back at shoulder. Fasten off.

## SLEEVE (make 2)

With larger hook, ch $23(25,29,33)$ loosely. Set-Up Row (wrong side): Sc in 2nd ch from hook and in each ch across, turn-22 $(24,28,32)$ sc.
Row 1 (right side): Ch 1, sc in first 6 (7, 9, 11) sc, place marker on last st made, Fpdc around next sc; work Row 1 of Twisted Cable pattern over next 8 sts, Fpdc around next sc, sc in next sc, place marker on last st made, sc in last $5(6,8,10) \mathrm{sc}$, turn-16 $(18$, 20,26 ) sc and 6 Fpdc. Move markers up as each row is completed.

Continued...

Row 2: Ch 1, sc in first $7(8,10,12)$ sts; work Row 2 of Twisted Cable pattern over next 8 sts, sc in last $7(8,10,12)$ sts, turn-22 $(24$, 28,32) sc.
Row 3: Ch 1, sc in first $6(7,9,11)$ sc, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in last $6(7,9,11)$ sc, turn-22 $(24,28,32)$ sts. Row 4: Ch 1, $2(1,1,1)$ sc in first st, sc in each st to marked st, sc in marked st, sc in next st; work Row 4 of Twisted Cable pattern over next 8 sts , sc in each st to last st, $2(1,1,1) \mathrm{sc}$ in last sc, turn-24 (24, 28, 32) sts.

Row 5: Ch 1, sc in each st to marked st, sc in marked st, Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in each remaining st, turn. Row 6: Ch 1, $1(2,2,1)$ sc in first st, sc in each st to marked st, sc in marked st, sc in next st; work Row 6 of Twisted Cable pattern over next 8 sts , sc in each st to last
st, $1(2,2,1)$ sc in last st, turn-24 (26, 30, 32) sts.

Row 7: Ch 1, sc in each st to marked st, sc in marked st, Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in each remaining st, turn. Row 8: Ch 1, $2(1,1,2)$ sc in first st, sc in each st to marked st, sc in marked st, sc in next st; work next row of Twisted Cable pattern over next 8 sts , sc in each st to last st, $2(1,1,2)$ sc in last sc, turn-26 (26, 30, 34) sts.

Rows 9-28: Repeat Rows 5-8 five times-34 $(36,40,44)$ sts at end of Row 28.

Next Row (right side): Ch 1, sc in each st to marked st, sc in marked st, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in each remaining st, turn.
Next Row: Ch 1, sc in each st to marked st, sc in marked st, sc in next st; work next row of Twisted Cable pattern over next 8 sts, sc in each remaining st, turn.
Next Row: Ch 1, sc in each st to marked st, sc in marked st, Fpdc around next Fpdc 2 rows below; work next row of Twisted Cable pattern over next 8 sts, Fpdc around next Fpdc 2 rows below, sc in each remaining st, turn.
Next Row: Ch 1, sc in each st to marked st, sc in marked st, sc in next st; work next row of Twisted Cable pattern over next 8 sts, sc in each remaining st, turn.
Repeat last 4 rows until sleeve measures 6 ( 7 , $8,10) "[15(18,20.5,25.5) \mathrm{cm}]$, ending with a right side row. Fasten off.

## Cuff

Row 1 (right side): With right side of Row 1 facing and smaller hook, and working in opposition side of foundation ch, draw up a loop in first st, ch 3 (counts as first dc here and throughout), evenly space 23 ( 25,27 ,
29) dc across, turn-24 $(26,28,30)$ dc.

Rows 2 and 3: Ch 2 (counts as first hdc here and throughout), *Bpdc around next st, Fpdc around next st; repeat from * across to last st, hdc in top of beginning ch, turn-24 $(26,28,30)$ sts.
Fasten off.
FINISHING SWEATER
Sew fronts to back at shoulders. Sew side seams.

## Ribbing

Row 1 (right side): With right side of left front facing and smaller hook, and working in opposition side of foundation ch, draw up a loop in first st, ch 3, evenly space 95 $(99,103,107)$ dc across lower edge to front corner of right front, turn-96 (100, 104, 108) dc.

Rows 2 and 3: Repeat Rows 2 and 3 of cuff. Fasten off.

## Neckband

Row 1 (right side): With right side of right neck facing and smaller hook, draw up a loop in first st, ch 3 , evenly space 17 dc to first shoulder seam, evenly space 26 dc across back neck edge, evenly space 18 dc to left neck edge, turn-62 dc.
Rows 2 and 3: Repeat Rows 2 and 3 of cuff. Fasten off.

## Button Band

Directions are for girl's sweater; changes for boy's sweater are in parentheses.
Row 1 (right side): With right side of left (right) front facing and smaller hook, join yarn in end of first row of neckband (ribbing), ch 3 , working in ends of rows, evenly space $39(4755,63)$ dc across ending in last row of ribbing (neckband), turn-40 $(48,56,64) \mathrm{dc}$.
Rows 2 and 3: Repeat Rows 2 and 3 of cuff. Fasten off.

## Buttonhole Band

Directions are for girl's sweater; changes for boy's sweater are in parentheses.
Row 1 (right side): With right side of right (left) front facing and smaller hook, join yarn in end of first row of ribbing (neckband), ch 3, working in ends of rows,
evenly space $39(4755,63)$ dc across ending in last row of ribbing (neckband), turn-40 $(48,56,64) \mathrm{dc}$.
Row 2 (buttonhole row): Ch 2, Bpdc around next st, Fpdc around next st, Bpdc around next st, *ch 3, skip next dc, Bpdc around next st, [Fpdc around next st, Bpdc around next st] $3(4,5,6)$ times; repeat from * 3 more times, ch 3, skip next dc, Bpdc around next st, Fpdc around next st, hdc in top of beginning ch, turn-35 $(43,51,59)$ sts and $5 \mathrm{ch}-3$ space buttonholes.
Row 3: Ch 2, Bpdc around next st, Fpdc around next st, dc in next ch-3 space, *[Fpdc around next st, Bpdc around next st] 3 (4, 5,6 ) times, Fpdc around next st, dc in next ch-3 space; repeat from * 3 times, Fpdc around next st, Bpdc around next st, Fpdc around next st, hdc in top of beginning ch. Fasten off.

Sew sleeve seams. Sew sleeves into armholes. With sewing needle and thread, sew buttons to button band opposite buttonholes. Weave in ends.

## HAT

With larger hook, ch $66(75,84)$ loosely. Set-Up Row (wrong side): Sc in 2nd ch from hook and in each ch across, turn-65 $(74,83)$ sc.
Row 1 (right side): Ch 1 , sc in first 2 sc , *Fpdc around next sc; work Row 1 of Twisted Cable pattern across next 8 sts; repeat from * across, turn-65 $(74,83)$ sts
Row 2: Ch 1 , sc in first 2 sc , ${ }^{*} \mathrm{sc}$ in next st; work Row 2 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.
Row 3: Ch 1 , sc in first 2 sc , *Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.

Continued...

Row 4: Ch 1, sc in first 2 sc, *sc in next st; work Row 4 of Twisted Cable pattern across next 8 sts; repeat from * across, turn. Row 5: Ch 1, sc in first 2 sc , *Fpdc around next Fpdc 2 rows below; work Row 5 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.
Row 6: Ch 1, sc in first 2 sc , *sc in next st; work Row 6 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.
Row 7: Ch 1, sc in first 2 sc, *Fpdc around next Fpdc 2 rows below; work Row 3 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.
Row 8: Ch 1, sc in first 2 sc , *sc in next st; work Row 8 of Twisted Cable pattern across next 8 sts; repeat from * across, turn.
Rows 9-12 (16, 20): Repeat last 4 rows 1 $(2,3)$ times.
Rows 13 and 14 ( 17 and 18, 21 and 22): Repeat Rows 5 and 6.
Row $15 \mathbf{( 1 9 , 2 3 )}$ ) (right side): Ch 1 , sc in first 2 sc, *Fpdc around next Fpdc 2 rows below, sc2tog, Fpdc around next 4 Fpdc 2 rows below, sc2tog; repeat from * across, turn-51 $(58,65)$ sts.
Row 16 (20, 24): Ch 1, sc in each st across, turn.
Row 17 (21, 25): Ch 1, sc in first 2 sc, *Fpdc around next Fpdc 2 rows below, sc in next st, [Fpdc2tog] twice, sc in next sc; repeat from * across, turn-37 $(42,47)$ sts.
Row 18 (22, 26): Ch 1, sc in each st across, turn.
Row 19 (23, 27): Ch 1, sc in first 2 sc, *Fpdc around next Fpdc 2 rows below, sc in next st, Fpdc2tog, sc in next sc; repeat from * across, turn-30 $(34,38)$ sts.
Row 20 (24, 28): Ch 1, sc in each st across, turn.

Row 21 (25, 29): Ch 1, sc in first 2 sc, *Fpdc around next Fpdc 2 rows below, sc in next st; repeat from * across, turn.
Row 22 (26, 30): Ch 1, sc in each st across, turn.
Row 23 (27, 31): Ch 1, Fpdc around each Fpdc 2 rows below. Fasten off.

## Brim

Row 1 (right side): With right side of Row 1 facing and smaller hook, and working in opposition side of foundation ch, draw up a loop in first st, ch 3 , evenly space $65(73,83)$ dc across, turn-66 $(74,84)$ dc.
Row 2: Repeat Row 2 of cuff.
Repeat Row 2 until brim measures 3" $(7.5 \mathrm{~cm})$. Fasten off.

## FINISHING HAT

With side edges held together and ends of rows matching, sew back seam of hat. Fold up brim as desired.

## Pompom (optional)

Following pompom maker directions, make a $21 / 2^{\prime \prime}(6.5 \mathrm{~cm})$ pompom or make pompom as follows: Wrap yarn around $21 / 2 "(6.5 \mathrm{~cm}$ ) piece of heavy cardboard (the more wraps, the fuller the pompom). Gently remove wraps from cardboard. Cut a $12^{\prime \prime}(30.5 \mathrm{~cm})$ length of yarn and tie it tightly around center of wraps. Do not cut the ends of this center tie. Cut ends of wraps. Fluff and trim pompom. Use ends of center tie to attach pompom to top of hat.
Weave in ends.

ABBREVIATIONS: ch = chain(s); dc = double crochet; hdc = half double crochet; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch(es); [ ] = work directions in brackets the number of times specified; * = repeat whatever follows the * as indicated.


See next page for schematics and chart

## Yarnspirations"'

$3\left(3^{1 / 4}, 3^{1 / 2}, 3^{3 / 4}\right)^{\prime \prime}$
$7.5(8.5,9,9.5) \mathrm{cm}$


Twisted Cable Pattern
STITCH KEY


Little Bobble Pattern
$4+++++++++++$ $+++\overrightarrow{f f}+1+\overrightarrow{f f}+++3$
$2+++++++\frac{+}{+}++$

pattern repeat shown in gray

