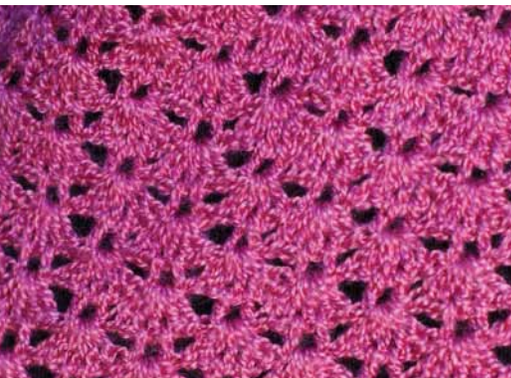


# FINE AS FINDLEY

*cap sleeved cardi* By Lindsey Stephens



## SIZE

XS (S, M, L, 1X, 2X, 3X) (Shown in size S)

## FINISHED MEASUREMENTS

**Chest:** 31 (35 ¾, 39, 44 ½, 48, 52 ½, 57 ¼)" / 78.5 (91, 99, 113, 122, 133.5, 145.5) cm

**Length:** 22 (22 ¾, 22 ½, 23 ¼, 23 ¼, 23 ¾, 23 ¾)" / 56 (58, 57, 59, 59, 60.5, 60.5) cm

## YARN

2 (2, 3, 3, 3, 3, 3) balls Findley in color #10 Hyacinth

## HOOK

E/4 (3.5mm) crochet hook or size needed to obtain gauge

## NOTIONS

Seven 5/8" / 15mm buttons, 4 stitch markers, tapestry needle

## GAUGE

42 sts and 10 rows = 7" / 18 cm wide and 3" / 8 cm tall in gauge swatch patt.

## Notes

The sweater is worked in one piece, from the top down.

The **Stitch Pattern** has a beginning, middle repeat section, and end. For each row of the **Yoke Section**, you will work: the Button Band, \*the beginning of the Stitch Pattern, the middle repeat until almost at the stitch marker, the end of the Stitch Pattern, then in the marker as directed, and repeat from \* 3 times. Then you will work the beginning of the Stitch Pattern, the middle repeat until almost at the button band, the end of the Stitch Pattern, and the button band.

Pattern stitches are given separately for each part of sweater. Begin crocheting sweater at Collar, and refer to Pattern Stitches for each part, as required.

## ABBREVIATIONS

ch	chain	pm	place marker
cont	continue	rem	remain[ing]
dc	double crochet	rep	repeat
inc	increase	st(s)	stitch(es)
fol	follow[ing]	sp	space
patt	pattern	WE	work even in patt st

## SPECIAL STITCHES

**3-dc shell** = work 3 dc into indicated st or sp

**5-dc shell** = work 5 dc into indicated st or sp

## PATTERN STITCHES

**Gauge Swatch Pattern (multiple of 7 + 2 sts – add 2 for turning ch)**

**Row 1:** Dc in 4<sup>th</sup> ch from hook, (skip next 2 ch, 5-dc shell in next ch, skip next 2 dc, dc in each of next 2 ch), rep across to end, turn.

**Row 2:** Ch 3 (counts as dc here and throughout), 2 dc in same st as beg ch-3, \*(dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc) of next 5-dc shell, 5-dc shell in sp between next 2 vertical dc, rep from \* across to last 2 vertical dc, skip next dc, 3-dc shell in last dc, turn.

**Row 3:** Ch 3, dc in next dc, skip rem dc of 3-dc shell, \*5-dc shell in sp between next 2 vertical dc, (dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc) of next 5-dc shell, rep from \* across, ending with dc in each of last 2 dc of 3-dc shell, turn.

Rep Rows 2 and 3 for patt.

### Button Band Pattern Rows

**Buttonhole:** Ch 3, dc in next 1 (1, 1, 1, 2, 2, 2) dc, ch 1, skip next dc, dc in next 2 (2, 2, 2, 3, 3, 3) dc.

**Button band at beg of row:** Ch 3 (counts as first dc), dc in each st or ch-sp across.

**Button band at end of row:** Dc in each st or ch-sp across.

### Yoke Pattern Rows

**Patt Row 1:** Dc in each of first 2 dc, skip rem dc of 3-dc shell, \*5-dc shell in sp between next 2 vertical dc, (dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc) of next 5-dc shell, rep from \* across ending with dc in each of last 2 dc of 3-dc shell, turn.

**Patt Row 2:** 3-dc shell in first dc, \* (dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc) of next 5-dc shell, 5-dc shell in sp between next 2 vertical dc, rep from \* across to last 2 vertical dc, skip next dc, 3-dc shell in last dc, turn.

**Yoke WE Row 1:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, [work Patt Row 1 across to marker, dc in marked dc, pm in st just made] 4 times, work Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Yoke WE Row 2:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, [work Patt Row 2 across to marker, dc in marked dc, pm in st just made] 4 times, work Patt Row 2 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Yoke Neck Inc Row 1:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, dc twice in same st as last button band st, [work Patt Row 1 across to marker, dc in marked dc, pm in st just made] 4 times, work Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts making sure to work an additional 2 dc in first button band st, turn.

**Yoke Neck Inc Row 2:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, 3-dc shell in sp between last button band st and next dc, 2 dc in next sp between dc, [work Patt Row 2 across to marker, dc in marked dc, pm in st just made] 4 times, work Patt Row 2 across to 3-dc shell that includes a button band st, 2 dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 3-dc shell in sp between 2<sup>nd</sup> dc and first button band dc, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Yoke Inc Row 1:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, [work Patt Row 1 across to marked dc, 5-dc shell in marked dc, move marker up to middle dc of 5-dc shell] 4 times, work Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Yoke Inc Row 2:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, [work Patt Row 2 across to marked 5-dc shell, (2 dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 3-dc shell in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in 3<sup>rd</sup> dc, place marker in st just worked, 3-dc shell in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc, 2 dc in sp between 4<sup>th</sup> and 5<sup>th</sup> dc) all in marked shell] 4 times, work Patt Row 2 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Yoke Neck and Body Inc Row 1:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, dc twice in same st as last button band st, [work Patt Row 1 across to marker, 3-dc shell in marked st, pm in dc closest to arm section] 4 times, work Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts making sure to work an additional 2 dc in first button band st, turn.

**Yoke Neck and Body Inc Row 2:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, 3-dc shell in sp between last button band st and next dc, 2 dc in next sp between dc, [work Patt Row 2 across to marked 3-dc shell, (2 dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 3-dc shell in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in marked dc, pm in st just worked) all in marked 3-dc shell, work Patt Row 2 across to next marked 3-dc shell, (dc in marked dc, place marker in st just worked, 3-dc shell in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 2 dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc) all in marked 3-dc shell] twice, work Patt Row 2 across to 3-dc shell that includes a button band st, 2 dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 3-dc shell in sp between 2<sup>nd</sup> dc and first button band dc, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

## COLLAR

Ch 75 (89, 82, 96, 93, 107, 93).

**Row 1:** Dc in 4<sup>th</sup> ch from the hook and in each ch across, turn - 73 (87, 80, 94, 91, 105, 91) dc.

**Row 2:** Ch 3 (counts as first dc here and throughout), dc in each dc across, turn.

Rep Row 2 an additional 1 (1, 1, 1, 3, 3, 3) time(s). To mark the corner inc points, place st markers in the 8<sup>th</sup> (8<sup>th</sup>, 8<sup>th</sup>, 8<sup>th</sup>, 10<sup>th</sup>, 10<sup>th</sup>, 10<sup>th</sup>), 18<sup>th</sup> (25<sup>th</sup>, 18<sup>th</sup>, 25<sup>th</sup>, 20<sup>th</sup>, 27<sup>th</sup>, 20<sup>th</sup>), 56<sup>th</sup> (63<sup>rd</sup>, 63<sup>rd</sup>, 70<sup>th</sup>, 72<sup>nd</sup>, 79<sup>th</sup>, 72<sup>nd</sup>), and 66<sup>th</sup> (80<sup>th</sup>, 73<sup>rd</sup>, 87<sup>th</sup>, 82<sup>nd</sup>, 96<sup>th</sup>, 82<sup>nd</sup>) dc.

## YOKE

**Note:** The first 5 (5, 5, 5, 7, 7, 7) sts and last 5 (5, 5, 5, 7, 7, 7) sts of each row form the button band.

**Row 1:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, dc in each of next 2 dc, 5-dc shell in marked dc, pm in middle dc of shell, [dc in each of next 2 dc, (skip next 2 dc, 5-dc shell in next dc, skip next 2 dc, dc in each of next 2 dc), rep across to marker, 5-dc shell in marked dc, pm in middle dc of shell] 3 times, dc in each of next 2 dc, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn - 11 (13, 12, 14, 13, 15, 13) 5-dc shells.

**Row 2:** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, [work Patt Row 2 across to marked 5-dc shell, (2 dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, 3-dc shell in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc, dc in 3<sup>rd</sup> dc, pm in st just worked, 3-dc shell in sp between 3<sup>rd</sup> and 4<sup>th</sup> dc, 2 dc in sp between 4<sup>th</sup> and 5<sup>th</sup> dc) all in marked shell] 4 times, work Patt Row 2 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn - 10 (12, 11, 13, 12, 14, 12) 5-dc shells.

**Note:** The foll row instructions are in the pattern stitches section.

Work **WE Rows 1 and 2** 2 (1, 2, 1, 2, 1, 1) time(s).

Work **Inc Rows 1 and 2** once - 18 (20, 19, 21, 20, 21, 20) 5-dc shells.

Work **Neck Inc Rows 1 and 2** 1 (0, 1, 0, 1, 0, 0) time(s) - 20 (20, 21, 21, 22, 21, 20) 5-dc shells.

Work **WE Rows 1 and 2** 1 (1, 0, 1, 0, 1, 1) time(s).

Work **Inc Rows 1 and 2** 0 (0, 0, 0, 1, 1, 1) time(s) - 20 (20, 21, 21, 30, 29, 28) 5-dc shells.

**Size 3x only:** Rep last 4 rows - 36 5-dc shells.

Work **Neck and Body Inc Rows 1 and 2** 0 (1, 0, 1, 0, 1, 1) time(s) - 20 (26, 21, 27, 30, 35, 42) 5-dc shells.

Work [**WE Rows 1 and 2**, followed by **Inc Rows 1 and 2**, followed by **Neck Inc Rows 1 and 2**] 1 (1, 2, 2, 2, 2, 2) time(s) - 30 (36, 41, 47, 50, 55, 62) 5-dc shells.

## WAIST TO HIPS

The foll row joins the front and back while creating the armholes.

**Set up Row 1 (WS):** Work button hole over first 5 (5, 5, 5, 7, 7, 7) sts, \*work Patt Row 1 across to next m, skip marked dc, ch 11 (11, 11, 11, 18, 18, 18), skip all sts up to and including next marked dc, rep from \* once, work Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn - 21 (25, 28, 32, 33, 37, 41) 5-dc shells.

From this point on, *AT THE SAME TIME*, work a buttonhole instead of button band at the start of every 8<sup>th</sup> row.

**Set up Row 2 (RS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, work Patt Row 2 across stopping with 5-dc shell in sp between 2 single dc before ch-sp, \*skip 1 ch, (dc in each of next 2 ch, skip next 2 ch, 5-dc shell in next ch, skip next 2 ch) 1 (1, 1, 1, 2, 2, 2) times, dc in each of next 2 ch, skip last ch, \* cont with established rep section of Patt Row 2 across stopping with 5-dc shell in sp between 2 single dc before next ch-sp, work instructions from \* to \* once, cont with Patt Row 2 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn - 24 (28, 31, 35, 38, 42, 46) 5-dc shells.

**WE Row 1 (WS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, work Patt Row 1 across to last 5 (5, 5, 5, 7, 7, 7) sts, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**WE Row 2 (RS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, work Patt Row 2 across to last 5 (5, 5, 5, 7, 7, 7) sts, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

Rep **WE Rows 1 and 2** for an additional 11 (11, 9, 9, 9, 9, 7) rows, ending with a WS row.

**Inc Row 1 (RS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, begin working Patt Row 1 across to 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) 5-dc shell, (dc in each of first 2 dc, 3-dc shell in next dc, dc in each of last 2 dc) of 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) 5-dc shell, cont repeating Patt Row 1 across to 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) to last 5-dc shell, (dc in each of first 2 dc, 3-dc shell in next dc, dc in each of last 2 dc) of 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) to last 5-dc shell, complete Patt Row 1 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

**Inc Row 2 (WS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, begin working Patt Row 2 across until 2 dc before 3-dc shell, \*5-dc shell in sp between next 2 vertical dc, (dc in sp between 1<sup>st</sup> and 2<sup>nd</sup> dc, dc in sp between 2<sup>nd</sup> and 3<sup>rd</sup> dc) in 3-dc shell, 5-dc shell in sp between next 2 vertical dc\*, cont to work Patt Row 2 across until 2 dc before next 3-dc shell, rep instructions from \* to \*, cont to work Patt Row 2 across to button band, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn.

Rep **WE Rows** for an additional 14 (14, 14, 14, 12, 12, 12) rows. Rep **Inc Rows 1 and 2**, working to the 5<sup>th</sup> (5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 6<sup>th</sup>, 6<sup>th</sup>) shell and 5<sup>th</sup> (5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 6<sup>th</sup>, 6<sup>th</sup>) to the last shell instead of the 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) and 4<sup>th</sup> (4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>, 5<sup>th</sup>) to the last shell. Rep **WE Rows 1 and 2** for an additional 14 (14, 14, 14, 12, 12, 12) rows or until piece measures 1 (1, 1, 1, 2, 2, 2)" / 2.5 (2.5, 2.5, 2.5, 5, 5, 5) cm less than total desired length, ending with a WS row. Cont with border.

**Border Row 1 (RS):** Work button band over first 5 (5, 5, 5, 7, 7, 7) sts, dc in each dc across, work button band over last 5 (5, 5, 5, 7, 7, 7) sts, turn - 214 (242, 263, 295, 316, 344, 372) dc.

Rep **Border Row 1** for a total of 3(3, 3, 3, 7, 7, 7) border rows, working a buttonhole on the 2<sup>nd</sup> (2<sup>nd</sup>, 2<sup>nd</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, 4<sup>th</sup>, 4<sup>th</sup>) border row. End off.

## SLEEVE BORDER

### Right Sleeve

On RS, join yarn at marked corner stitch of yoke farthest from the front.

**Row 1:** Ch 3 (counts as dc), dc in each dc around, up to and including next marked corner st of yoke, dc in rem loops of each underarm ch across, join to first dc with sl st.

**Rows 2-3 (3, 3, 3, 5, 5, 5):** Ch 3, dc in each dc around, join with sl st. End off.

### Left Sleeve

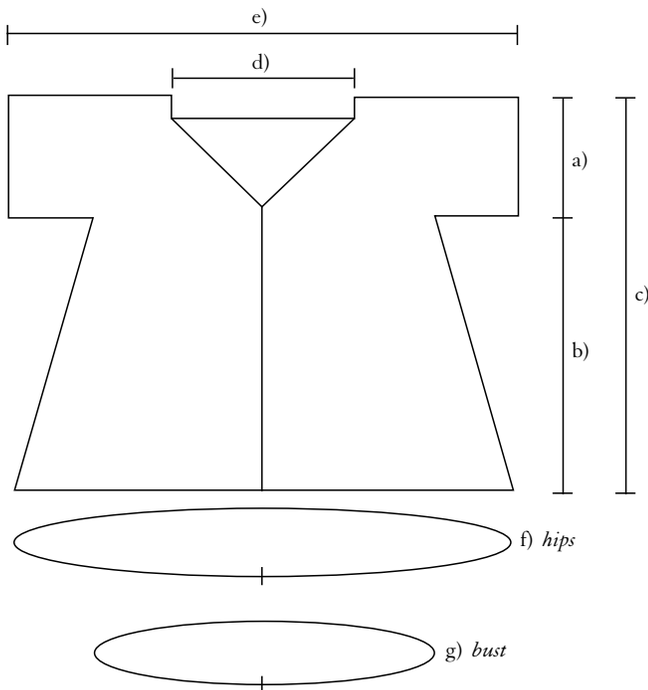
On RS, join yarn at marked corner stitch of yoke farthest from the front.

**Row 1:** Ch 3 (counts as dc), dc in rem loops of each underarm ch across to other marked corner st, dc in each dc of arm section around, join to first dc with sl st.

**Rows 2-3 (3, 3, 3, 5, 5, 5):** Ch 3, dc in each dc around, join with sl st. End off.

## FINISHING

Block to finished measurements. Sew buttons on button band directly across from buttonholes. Weave in ends.



- a) 7¼ (8, 8½, 9¼, 9¼, 9¾, 10¼)" / 18.5 (20.5, 21.5, 23.5, 23.5, 25, 26) cm
- b) 14¾ (14¾, 14, 14, 14, 14, 13½)" / 37.5 (37.5, 36, 36, 36, 36, 34.5) cm
- c) 22 (22¾, 22½, 23¼, 23¼, 23¾, 23¾)" / 56 (58, 57, 59, 59, 60.5, 60.5) cm
- d) 6¼ (6¼, 7½, 7½, 8¾, 8¾, 8¾)" / 16 (16, 19, 19, 22, 22, 22) cm
- e) 19 (19, 22½, 22½, 26, 26, 28½)" / 48.5 (48.5, 57, 57, 66, 66, 72.5) cm
- f) 31 (35¾, 39, 44½, 48, 52½, 57¼)" / 79 (91, 100, 113, 122, 133.5, 145.5) cm
- g) 35½ (40¼, 43¾, 49¼, 52½, 57¼, 62)" / 90 (102, 111, 125, 133.5, 146, 157.5) cm