

PATONS ${ }^{\circledR}$ BEEHIVE BABY SPORT
DAISY CHAIN BORDER CARDIGAN \& HAT (TO CROCHET)

SIZES

## To fit chest measurement

| 6 mos | $17^{\prime \prime}[43 \mathrm{~cm}]$ |
| :--- | :--- |
| 12 mos | $18^{\prime \prime}[45.5 \mathrm{~cm}]$ |
| 18 mos | $19^{\prime \prime}[48 \mathrm{~cm}]$ |

## Finished chest

| 6 mos | $19^{\prime \prime}[48 \mathrm{~cm}]$ |
| :--- | :--- |
| 12 mos | $22^{\prime \prime}[56 \mathrm{~cm}]$ |
| 18 mos | $23^{1} / 2^{\prime \prime}[59.5 \mathrm{~cm}]$ |

## Hat

To fit baby's head 6 (12-18) mos.

## STITCH GLOSSARY

www.patonsyarns.com/abbreviations

## Approx =

Approximate(ly).
Beg = Beginning.
Ch = Chain(s).
Cont $=$ Continue(ity)
Dc = Double crochet.
Pat = Pattern.
Rem $=$ Remaining.

Rep $=$ Repeat.
RS = Right side.
Sc = Single crochet.
SI st = Slip stitch.
Sp(s) = Space(s).
St(s) $=$ Stitch (es).
Yoh = Yarn over hook.
WS = Wrong side.

MATERIALS
Patons ${ }^{\circledR}$ Beehive Baby Sport ( $100 \mathrm{~g} / 3.5 \mathrm{oz} ; 328 \mathrm{~m} / 359 \mathrm{yds}$ )
Sizes $\quad 6 \mathrm{mos} 12 \mathrm{mos} 18 \mathrm{mos}$ Cardigan and Hat
Contrast A (09420 Precious Pink) 242 balls
Contrast B (09005 Angel White) 1

Size 3.75 mm (U.S. F or 5) crochet hook or size needed to obtain tension. 4 buttons.

## TENSION

$51 / 2$ clusters and 10 rows $=4 "[10 \mathrm{~cm}]$ in Basic Cluster Pat.

## INSTRUCTIONS

The instructions are written for smallest size. If changes are necessary for larger sizes the instructions will be written thus ( ). Numbers for each size are shown in the same color throughout the pattern. When only one number is given in black, it applies to all sizes.

## CARDIGAN

## BODY

Note: Body is worked in one piece to armholes.
With A, ch 110 (126-134).
Work in Basic Cluster Pat as follows: (see Diagram I on page 6).
1st row: (RS). (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) 3 times in 5th ch from hook. Yoh and draw through all 4 loops on hook - cluster made. Ch 1. Miss next 2 ch .1 sc in next ch. *Ch 3 . Cluster in next ch. Ch 1 . Miss next 2 ch .1 sc in next ch. Rep from * to last 2 ch. Ch 2 . Miss next ch. 1 dc in last ch. Turn. 26 (30-32) clusters.
2nd row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Rep last row for Basic Cluster Pat once more.

Size 6 mos only: Next row: (WS). Ch 1. 1 sc in first dc. 3 sc in next ch-2 sp. *1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. Rep from * 11 times more. 1 sc in next sc .2 sc in next cluster. 2 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next cluster. 3 sc in turning ch sp. Join B. Turn. 123 sc .

Sizes 12 mos only: Next row: (WS). Ch 1. 1 sc in first dc. 3 sc in next ch-2 sp. *(1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp) twice. 1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. Rep from * 8 times more. ( 1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp) twice. 1 sc in next sc. 2 sc in next cluster. 2 sc in turning ch sp. Join B. Turn. 134 sc .

Size 18 mos only: Next row: (WS). Ch 1. 1 sc in first dc. 2 sc in next ch-2 sp. *1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. Rep from * 14 times more. 1 sc in next sc .1 sc in next cluster. 1 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next cluster. 1 sc in turning ch sp. Join B. Turn. 145 sc.

All sizes: **Proceed in Daisy Chain Pat as follows: (See Diagram II on page 6)
1st row: With B, ch 1.1 sc in first sc. Ch 1. Miss next sc. 1 sc in next sc. *(Ch 3. Miss next 3 sc .1 sc in next sc) twice. Ch 2 . Miss next $2 \mathrm{sc}$.1 sc in next sc. Rep from * to last 10 sc . (Ch 3 . Miss next 3 sc .1 sc in next sc) twice. Ch 1 . Miss next sc . 1 sc in last sc . Turn.
2nd row: Ch 3 (counts as dc). (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) twice in first ch-1 sp. Yoh and draw through all 3 loops on hook - dc2tog cluster made. (Ch 2. Dc2tog cluster) in same ch-1 sp. Ch 1. Miss next ch-3 sp. 1 sc in next sc. *Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Ch 1. Miss next ch-3 sp. 1 sc in next sc. Rep from * to last ch-3 sp. Ch 1. Miss last ch-3 sp. (Dc2tog cluster. Ch 2. Dc2tog cluster) in next ch-1 sp. 1 dc in last sc. Join A. Turn.

3rd row: With A, ch 1.1 sc in first dc. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3.1 sc in next ch-2 sp. Rep from * across; ending with 1 sc in top of turning ch 3. Turn.
4th row: Ch 1.1 sc in first sc. *Ch 3.1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters. 1 sc in top of next dc2tog cluster. Ch 3.1 sc in next sc. Rep from * to end of row. Turn.
5th row: Ch 1.1 sc in first sc. *Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Ch 1. Miss next ch-3 sp. 1 sc in next sc. Rep from * to end of row. Join B. Turn.
6th row: With B, ch 3 (counts as dc). (Dc2tog cluster in top of next dc2tog cluster) twice. Ch 3.1 sc in next ch-2 sp. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3.1 sc in next ch-2 sp. Rep from * to last $2 \mathrm{ch}-2 \mathrm{sps}$. Ch 3. (Dc2tog cluster in top of next dc2tog cluster) twice. 1 dc in last sc. Turn.
7th row: Ch 1.1 sc in first dc. Ch 1. Miss next dc2tog cluster. 1 sc in top of next dc2tog cluster. *Ch 3 . Miss next ch-3 sp. 1 sc in next sc. Ch 3 . Miss next ch-3 sp. 1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters. 1 sc in top of next dc2tog cluster. Rep from * across; ending with: Ch 3. Miss next ch-3 sp. 1 sc in next sc. Ch 3 . Miss next ch-3 sp. 1 sc in top of next dc2tog cluster. Ch 1 . Miss next dc2tog cluster. 1 sc in top of turning ch 3 . Join A. Turn.**

Size 6 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 2 sc in next ch-3 sp. Miss next sc. 3 sc in next ch- 3 sp. Miss next sc. 1 sc in next ch-2 sp. 1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc .3 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next ch-2 sp. 1 sc in next sc. Rep from * 8 times more. 2 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-3 sp. 1 sc in next sc. Miss next ch-1 sp. 1 sc in last sc. 106 sc. Turn.

Size 12 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 2 sc
in next ch-2 sp. 1 sc in next sc. ${ }^{*} 3$ sc in next ch- 3 sp .1 sc in next sc .3 sc in next ch- 3 sp . 1 sc in next sc .1 sc in next ch-2 sp. 1 sc in next sc. Rep from * 9 times more. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. Miss next ch-1 sp. 1 sc in last sc. 122 sc . Turn.

Size 18 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch- 3 sp . Miss next sc. 2 sc in next ch-2 sp. 1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc .3 sc in next ch-3 sp. 1 sc in next sc .1 sc in next ch- 2 sp .1 sc in next sc. Rep from * 10 times more. 3 sc in next ch-3 sp. 1 sc in next sc .2 sc in next ch-3 sp. 1 sc in next sc. Miss next ch-1 sp. 1 sc in last sc. 130 sc . Turn.

All sizes: Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first sc. *Ch 1. Miss next 2 sc .1 sc in next sc. Ch 3 . Cluster in next sc. Rep from * to last 5 sc . Ch 1 . Miss next 2 sc .1 sc in next sc. Ch 2 . Miss next sc. 1 dc in last sc. Turn. 26 (30-32) clusters.

Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch $4 .(1 \mathrm{sc}$. Ch 2.1 dc$)$ in 3 rd ch of turning ch. Turn.
Rep last row for Basic Cluster Pat until work from beg measures $61 / 2(71 / 2-8)^{\prime \prime}$ [16.5 (19-20.5) cm], ending with a WS row.


Divide for armholes: Next row: (RS). Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * 3 (4-5) times more. ( 1 sc . Ch 2.1 dc ) in next ch-3 sp. Turn. Leave rem sts unworked.

Cont even in pat on 5 (6-7) clusters for Right Front until work from dividing row measures $2^{1 ⁄ 2}\left(3-3^{1 / 2}\right)^{\prime \prime}[6(7.5-9) \mathrm{cm}]$, ending with a WS row. Fasten off.

Shape neck: 1st row: (RS). Miss first ch-2 sp. Miss next ch-3 sp. Rejoin A with slst to nextch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *( 1 sc . Ch 3 . Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4.1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
2nd row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch $1 .{ }^{*}(1 \mathrm{sc}$. Ch 3. Cluster) in next ch-3 sp. Ch 1 . Rep from * 1 (2-3) time(s) more. SI st in last ch-3 sp. Turn.
3rd row: SI st in next ch-1 sp, next cluster and next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *( 1 sc . Ch 3 . Cluster) in next ch-3 sp. Ch 1. Rep from* to last turning ch sp. $(1 \mathrm{sc}$. Ch 2.1 dc ) in 3rd ch of turning ch. Turn.

Size 6 mos only: 4th row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. ( 1 sc . Ch 3. Cluster) in next ch-3 sp. Ch 1. (1 sc. Ch 2.1 dc) in 3rd ch of turning ch. Turn.
5th row: As 4th row. Fasten off.

## Sizes 12 and 18 mos only: 4th row:

Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *( 1 sc. Ch 3 . Cluster) in next ch-3 sp. Ch 1. Rep from * (1-2) time(s) more. Sl st in last ch-3 sp. Turn.
5th row: SI st in next ch-1 sp, next cluster and next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *(1 sc. Ch 3 . Cluster) in next ch-3 sp. Ch 1. Rep from * (0-1) time(s) more. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Fasten off.

All sizes: Back: 1st row: (RS). Miss next $2 \mathrm{ch}-3$ sps after Right Front. Rejoin A with sl st to next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch $1 .{ }^{*}(1 \mathrm{sc}$. Ch 3 . Cluster) in next ch-3 sp. Ch 1 . Rep from * 8 (10-10) times more. ( 1 sc . Ch 2.1 dc ) in next ch-3 sp. Turn. Leave rem sts unworked.
Cont even in pat on 10 (12-12) clusters for Back until work from dividing row measures same length as Right Front. Fasten off.

Left Front: 1 st row: (RS). Miss next 2 ch-3 sps after Back. Rejoin A with sl st to next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. (1 sc. Ch 2. 1 dc ) in 3 rd ch of turning ch. Turn.
Cont even in pat on 5 (6-7) clusters for Left Front until work from dividing row measures $2^{1 ⁄ 2} 2\left(3-3^{1 ⁄ 2}\right)^{\prime \prime}\left[\begin{array}{ll}6 & (7.5-9)\end{array} \mathrm{cm}\right]$ ending with a WS row.

Shape neck: 1 st row: (RS). Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * 1 (2-3) time(s) more. SI st in next ch-3 sp. Turn. Leave rem sts unworked.
2nd row: Sl st in next ch-1 sp, next cluster and next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.

Size 6 mos only: 3rd row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. (1 sc.Ch3.Cluster) in nextch-3 sp.Ch 1. 1 sc. Ch 2.1 dc ) in 3 rd ch of turning ch. Turn.
4th row: As 3rd row.

Sizes 12 and 18 mos only: 3rd row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * (1-2) time(s) more. SI st in last ch-3 sp. Turn.

4th row: Sl st in next ch-1 sp, next cluster and next ch-3 sp. Ch 4 (counts as 1 dc and ch 1). Cluster in same ch-3 sp as last sl st. Ch 1. *(1 sc. Ch 3 . Cluster) in next ch-3 sp. Ch 1 . Rep from * (0-1) time(s) more. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.

All sizes: 5th row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * $0(0-1$ ) time more. ( 1 sc . Ch 2. 1 dc ) in 3 rd ch of turning ch. Fasten off.

## SLEEVES

With A, ch 42 (42-46).
1st row: (RS). (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) 3 times in 5th ch from hook. Yoh and draw through all 4 loops on hook - cluster made. Ch 1. Miss next 2 ch. 1 sc in next ch. *Ch3.Clusterin nextch.Ch 1.Miss next 2 ch . 1 sc in next ch. Rep from * to last 2 ch . Ch 2. Miss next ch. 1 dc in last ch. Turn. 9 (9-10) clusters.
2nd row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Rep last row for Basic Cluster Pat once more.

Sizes 6 and 12 mos only: Next row: (WS). Ch 1.1 sc in first dc. 2 sc in next ch-2 sp. * 1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. Rep from * 7 times more. 1 sc in next sc. 1 sc in next cluster. 1 sc in turning ch sp. Join B. Turn. 46 sc .

Size 18 mos only: Next row: (WS). Ch 1. 2 sc in first dc. 3 sc in next ch-2 sp. *1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. Rep from * 8 times more. 2 sc in next sc. 2 sc in next cluster. 3 sc in turning ch sp. Join B. Turn. 57 sc.

All Sizes: Work Daisy Chain Pat as given for Body from ** to **.


Size 6 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch- 1 sp .1 sc in next sc. 3 sc in next ch- 3 sp .1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-2 sp. 1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next ch-2 sp. 1 sc in next sc. Rep from * once more. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. Miss next ch-1 sp. 1 sc in last sc. 42 sc . Turn.

Size 12 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch- 3 sp .1 sc in next sc. 2 sc in next ch-2 sp. 2 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 2 sc in next sc. 1 sc in next ch- 2 sp . 1 sc in next sc. Rep from * once more. 3 sc in next ch-3 sp. 2 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. Miss next ch- 1 sp . 1 sc in last sc. 46 sc . Turn.

Size 18 mos only: Next row: (WS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. Miss next sc. 1 sc in next ch-2 sp. 1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next ch-2 sp. 1 sc in next sc. Rep from * twice more. 3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. Miss next ch- 1 sp . 1 sc in last sc. 50 sc. Turn.

All sizes: Next row: Ch 4 (counts as 1 dc and ch 1). Cluster in first sc. *Ch 1 . Miss next 2 sc. 1 sc in next sc. Ch 3. Cluster in next sc. Rep from * to last 5 sc. Ch 1. Miss next 2 sc .1 sc in next sc. Ch 2 . Miss next sc. 1 dc in last sc. Turn. 10 (11-12) clusters. Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Rep last row 1 (1-3) time(s) more.
Shape sides: Next row: (WS). Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4. (1 sc. Ch 3. Cluster) in 3rd ch of turning ch. Turn.
Next row: Ch 4 (counts as 1 dc and ch 1). 1 dc in first cluster. Ch $1 .{ }^{*}(1 \mathrm{sc}$. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4. (1 sc. Ch 3. Cluster) in 3rd ch of turning ch. Turn.
Next row: Ch 4 (counts as 1 dc and ch 1). 1 dc in first cluster. Ch $1 .{ }^{*}(1 \mathrm{sc}$. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch $4 .(1 \mathrm{sc}$. Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn. 12 (13-14) clusters. Cont even in Basic Cluster Pat until work from beg measures 6 (7-8)" [15 (18-20.5) cm ], ending with a WS row. Fasten off. Place markers on side edges of Sleeves 1 " $[2.5 \mathrm{~cm}$ ] down from last row.

## FINISHING

Sew shoulder seams. Sew sleeve seams to markers. Sew in sleeves, placing rows above markers along unworked sts at armholes to form square armholes.

Buttonhole Band: 1st row: (RS). Join A with sl st in bottom corner of Right Front. Ch 1. Work 42 (48-51) sc up Right Front edge to neck edge. Turn.
2nd row: Ch 1.1 sc in each of first 2 sc . *Ch 2. Miss next 2 sc. 1 sc in each of next 10 (12-13) sc. Rep from * twice more. Ch 2 . Miss next 2 sc .1 sc in each of last 2 sc. Turn.
3rd row: Ch 1.1 sc in each sc and 2 sc in each ch-2 sp to end of row. Do not turn.
4th row: Ch 1. Working from left to right, instead of from right to left, as usual, work 1 reverse sc in each sc to end of row. Fasten off.


Button Band: Work as for Buttonhole Band along Left Front edge, omitting all references to buttonholes.

Collar: 1st row: (WS). Join B with sl st in side of 2nd row of Button Band at neck edge. Ch 1 . Work 68 sc evenly along neck edge to side of 2 nd row of Buttonhole Band. Turn.
2nd row: (RS). Ch 1.1 sc in first sc. Ch 1. Miss next sc. 1 sc in next sc. *(Ch 3. Miss next 3 sc. 1 sc in next sc) twice. Ch 2 . Miss next 2 sc. 1 sc in next sc. Rep from * to last 10 sc . (Ch 3 . Miss next 3 sc .1 sc in next sc) twice. Ch 1 . Miss next sc. 1 sc in last sc. Turn.
3rd row: Ch 3 (counts as dc). (Dc2tog cluster. Ch 2.Dc2tog cluster) in first ch-1 sp. *Ch 1. Miss next ch-3 sp. 1 sc in next sc. Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Rep from * 4 times more. Ch 1. Miss next ch-3 sp. 1 sc in next sc. Ch 1. Miss next ch-3 sp. (Dc2tog cluster. Ch 2. Dc2tog cluster) in next ch-1 sp. 1 dc in last sc. Join A. Turn.

4th row: With A, ch 1.1 sc in first dc. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3.1 sc in next ch-2 sp. Rep from * across, ending with 1 sc in top of turning ch 3 . Turn.
5th row: Ch 1.1 sc in first sc. ${ }^{*}$ Ch 3.1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters. 1 sc in top of next dc2tog cluster. Ch 3.1 sc in next sc. Rep from * to end of row. Turn.
6th row: Ch 1.1 sc in first sc. *Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Ch 1. Miss next ch-3 sp. 1 sc in next sc. Rep from * to end of row. Join B. Turn.
7th row: With B, ch 3 (counts as dc). (Dc2tog cluster in top of next dc2tog cluster) twice. Ch 3.1 sc in next ch-2 sp. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3.1 sc in next ch-2 sp. Rep from * 4 times more. Ch 3. (Dc2tog cluster in top of next dc2tog cluster) twice. 1 dc in last sc. Turn.
8th row: Ch 1.1 sc in first dc. Ch 1 . Miss next dc2tog cluster. 1 sc in top of next dc2tog cluster. *Ch 3 . Miss next ch-3 sp. 1 sc in next sc. Ch 3. Miss next ch-3 sp. 1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters. 1 sc in top of next dc2tog cluster. Rep from * across, ending with: Ch 3 . Miss next ch-3 sp. 1 sc in next sc. Ch 3 . Miss next ch- 3 sp .1 sc in top of next dc2tog cluster. Ch 1. Miss next dc2tog cluster. 1 sc in top of turning ch 3. Join A. Turn.
9th row: With A, ch 1.1 sc in first sc. Ch 2. Miss next ch-1 sp. 1 sc in next sc. ( 5 dc in next ch-3 sp. 1 sc in next sc) twice. *Ch 3. Miss next ch-2 sp. (1 sc in next sc. 5 dc in next ch-3 sp) twice. 1 sc in next sc. Rep from * to last 2 sts. Ch 2. Miss next ch-1 sp. 1 sc in last sc. Fasten off.

HAT
With B, ch 91.
1st row: 1 sc in 2 nd ch from hook. Ch 1. Miss next ch. 1 sc in next ch. *(Ch 3. Miss next 3 ch .1 sc in next ch) twice. Ch 2. Miss next 2 ch .1 sc in next ch. Rep from * to last 10 ch. (Ch 3 . Miss next 3 ch. 1 sc in next ch) twice. Ch 1 . Miss next ch. 1 sc in last ch. Turn.


Work 2nd to 7th rows of Daisy Chain Pat as given for Body. Break B. Place markers at each end of last row.

Next row: (RS). With A, ch 1.1 sc in first sc. Miss next ch-1 sp. 1 sc in next sc. 2 (3) sc in next ch-3 sp. Miss next sc. 1 (2) sc in next ch-3 sp. Miss next sc. 1 sc in next ch-2 sp. 1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc. 3 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next ch-2 sp. 1 sc in next sc. Rep from * 5 times more. 2 (3) sc in next ch-3 sp. 1 sc in next sc. 2 (3) sc in next ch-3 sp. 1 sc in next sc. Miss next ch-1 sp. 1 sc in last sc. 74 (78) sc. Turn.
Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first sc. *Ch 1. Miss next 2 sc. 1 sc in next sc. Ch 3. Cluster in next sc. Rep from * to last 5 sc. Ch 1 . Miss next 2 sc . 1 sc in next sc. Ch 2 . Miss next sc. 1 dc in last sc. Turn. 18 (19) clusters.
Next row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Rep last row for Basic Cluster Pat until work from marked row measures $3\left(3^{1 / 2}\right)^{\prime \prime}$ [7.5 (9) cm], ending on a RS or WS row.
Shape top: 1st row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *[(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1] twice. 1 sc in next ch-3 sp. Ch 3. (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) twice in same ch-3 sp. (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) twice in next ch-3 sp.

Yoh and draw through all 5 loops on hook - cluster 2tog made. Ch 1. Rep from * 3 times more. [(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1] 1 (2) time(s). (1 sc. Ch 2. 1 dc ) in 3 rd ch of turning ch. Turn. 14 (15) clusters.
2nd and 3rd rows: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *( 1 sc . Ch 3 . Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. (1 sc. Ch 2. 1 dc ) in 3rd ch of turning ch. Turn.
4th row: Ch 4 (counts as 1 dc and ch 1 ). Cluster in first ch-2 sp. Ch 1. *1 sc in next ch-3 sp. Ch 3. Cluster 2tog. Ch 1. (1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * 3 times more. [(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1] 1 (2) time(s). (1 sc. Ch 2.1 dc ) in 3rd ch of turning ch. Turn. 10 (11) clusters.
5th row: As 2nd row.
6th row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. *1 sc in next ch-3 sp. Ch 3. Cluster 2tog. Ch 1. Rep from * 3 (4) times more. [(1 sc. Ch 3. Cluster) in nextch-3 sp.Ch 1 ] 1 (0) time. 1 sc. Ch 2.1 dc ) in 3 rd ch of turning ch. Turn. 6 clusters.
7th row: Ch 4 (counts as 1 dc and ch 1). Cluster in first ch-2 sp. Ch 1. (1 sc in next ch-3 sp. Ch 3. Cluster 2tog. Ch 1) twice. (1 sc.Ch3.Cluster) in nextch-3 sp.Ch $1 .(1 \mathrm{sc}$. Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
8th row: Ch 1.1 sc in first dc. (Ch 3.1 sc in next ch-3 sp) 3 times. Ch 3.1 sc in 3 rd ch of turning ch. Fasten off, leaving a long end. Weave end tightly through final sts of 8th row. Sew center back seam, reversing seam at marked row for cuff turn-back.


BASIC CLUSTER PATTERN

## DIAGRAM II


 DAISY CHAIN PATTERN

## KEY



# 兰 Patois <br> Beehive Baby <br> port <br> ．．．a part of your life． 

