

MATERIALS
Patons ${ }^{\circledR}$ Classic Wool Roving ${ }^{\text {Tm }}$ ( $3.5 \mathrm{oz} / 100 \mathrm{~g} ; 120 \mathrm{yds} / 109 \mathrm{~m}$ )
Yellow (77615)
$\mathbf{2}$ balls or $\mathbf{1 1 0} \mathbf{y d s} / \mathbf{1 0 0} \mathrm{m}$
Size U.S. K/10 $1 / 2$ [6.5 mm] Susan Bates ${ }^{\circledR}$ Silvalume ${ }^{\circledR}$ crochet hook or size needed to obtain gauge. Susan Bates ${ }^{\circledR}$ yarn needle. Susan Bates ${ }^{\circledR}$ locking stitch marker. Susan Bates ${ }^{\circledR}$ yarn needle.

(c5 (9) CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

Ch = Chain(s)
DcbpCluster $=($ Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. Yoh and draw through 2 loops on hook) twice. Yoh and draw through all 3 loops on hook.
DcfpCluster = (Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right to left. Yoh and draw through 2 loops on hook) twice. Yoh and draw through all 3 loops on hook.

## SIZE

One size to fit Adult's palm.

Hdc = Half double crochet
Hdc2tog = Yoh and draw up a loop in each of next 2 stitches. Yoh and draw through all loops on hook.
Rnd(s) = Round(s)
RS = Right side $\mathbf{S c}=$ Single crochet
$\mathbf{S c b I}=$ Single crochet in back loop
SI st = Slip stitch
St(s) = Stitch(es)
WS = Wrong side

## GAUGE

10 sc and 9 rows $=4$ " $[10 \mathrm{~cm}]$.

## INSTRUCTIONS

## Notes:

- When working body of mittens, turn at end of each round.
- Cuff is worked side to side, and then the rest of the mitten is built off the cuff from the bottom up.
- Ch 2 at beg of row/rnd does not count as st.
- Join rnds with sl st to first st unless otherwise indicated.


## Left Mitten

See Diagram on page 4.
**Ribbing: Ch 7, leaving a 12 " 30.5 cm ] tail for seaming.
1st row: 1 sc in 2nd ch from hook. 1 sc in each ch to end of chain. Turn.
2nd to 20th rows: Ch 1.1 scbl in each st to end of row. Turn.

Note: When working body of Mittens, turn at end of each rnd.
Body of Mitten: 1st rnd: Ch 1. Work 21 hdc across longer side of ribbing. Join. PM for beg of rnd.
2nd rnd: Ch 1. 2 hdc first hdc.
${ }^{*} 1 \mathrm{hdc}$ in each of next 4 hdc .2 hdc in next hdc. Rep from * around. Join. Turn. 26 sts.

3rd rnd: (WS). Ch 1.1 hdc in each hdc around. Join. Turn.**
Note: Thumb opening work in rows.

## Shape Thumb opening: 1st and

2nd rows: Ch 1.1 hdc in each hdc to end of row. Turn. Do not join.
3rd row: (RS). Ch 1.1 hdc in each of next 8 hdc. DcfpCluster around next hdc. 1 hdc in each of last 17 hdc. Turn.
4th row: Ch 1.1 hdc in each of next 16 hdc. DcbpCluster around next hdc. 1 hdc in next st. DcbpCluster around next hdc. 1 hdc in each of last 7 hdc. Turn.
5th row: Ch 1.1 hdc in each of next 6 hdc. (DcfpCluster around next hdc. 1 hdc in next st) twice. DcfpCluster around next hdc. 1 hdc in each of last 15 hdc . Turn.
6th row: Ch 1.1 hdc in each of next 14 hdc. (DcbpCluster around next hdc. 1 hdc in next st) 3 times. DcbpCluster around next hdc. 1 hdc in each of last 5 hdc . Turn.

Resume working in rnds and turn at end of each rnd:
1st rnd: (RS). Ch 1.1 hdc in each of next 4 hdc. (DcfpCluster around next hdc. 1 hdc in next st) 4 times. DcfpCluster around next hdc. 1 hdc in each of last 13 hdc. Join.

## Turn.

2nd rnd: (WS). Ch 1. 1 hdc in each of next 12 hdc . (DcbpCluster around next hdc. 1 hdc in next st) 5 times. DcbpCluster around next hdc. 1 hdc in each of last 3 hdc. Join. Turn.
3rd rnd: (RS). Ch 1.1 hdc in each of next 4 sts. (DcfpCluster around next hdc. 1 hdc in next st) 4 times. DcfpCluster around next hdc. 1 hdc in each of last 13 sts. Join. Turn.
4th rnd: (WS). Ch 1. 1 hdc in each of next 14 sts. (DcbpCluster around next hdc. 1 hdc in next st) 3 times. DcbpCluster around next hdc. 1 hdc in each of last 5 sts. Join.

## Turn.

5th rnd: (RS). Ch 1.1 hdc in each of next 6 sts. (DcfpCluster around next hdc. 1 hdc in each of next st) twice. DcfpCluster around next hdc. 1 hdc in each of last 15 sts. Join. Turn.

6th rnd: (WS). Ch 1. 1 hdc in each of next 16 sts. DcbpCluster around next hdc. 1 hdc in next st. DcbpCluster around next hdc. 1 hdc in each of last 7 sts. Join. Turn.
7th rnd: (RS). Ch 1.1 hdc in each of next 8 sts. DcfpCluster around next hdc. 1 hdc in each of last 17 sts. Join. Turn.
8th rnd: (WS). Ch 1. [1 hdc in each of next 9 sts. (Hdc2tog) twice] twice. Join. Turn. 22 sts.
9th rnd: (RS). SI st in next st. Ch 1. Hdc2tog. 1 hdc in each of next 7 sts. (Hdc2tog) twice. 1 hdc in each of next 7 sts. Hdc2tog in last st of rnd and over first sl st. Join. Turn. 18 sts.
10th rnd: (WS). Ch 1. Hdc2tog. 1 hdc in each of next 5 sts. (Hdc2tog) twice. 1 hdc in each of next 5 sts. Hdc2tog. Join. Turn. 14 sts
11th rnd: (RS). Ch 1. Hdc2tog. 1 hdc in each of next 3 sts. (Hdc2tog) twice. 1 hdc in each of next 3 sts. Hdc2tog. Join. 10 sts. Break yarn, leaving a 12 " [ 30.5 cm ] tail. Use long tail to gather top of mitten closed.

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## Thumb

***1st rnd: (RS). Join with sl st to side of row above thumb opening. Ch 1 . Work 5 hdc up side edge of opening (Hdc2tog) twice. Work 5 hdc down side edge of opening. Join. Turn. 12 hdc.
2nd to 6th rnds: Ch 1.1 hdc in each st around. Join. Turn.
7th rnd: (RS). Ch 1. (Hdc2tog) 6 times. Join. 6 sts.
Break yarn, leaving a long tail. Use long tail to gather end of thumb closed.***

## Right Mitten

See Diagram on page 4.
Work from ** to ** as for Left Mitten.

Note: Thumb opening work in rows.
Shape Thumb opening: 1st and 2nd rows: Ch 1.1 hdc in each hdc to end of row. Turn. Do not join.
3rd row: (RS). Ch 1.1 hdc in each of next 17 hdc. DcfpCluster around next hdc. 1 hdc in each of last 8 hdc . Turn.

4th row: (WS). Ch 1. 1 hdc in each of next 7 hdc. DcbpCluster around next hdc. 1 hdc in next st. DcbpCluster around next hdc. 1 hdc in each of last 16 hdc . Turn. 5th row: (RS). Ch 1.1 hdc in each of next 15 hdc. (DcfpCluster around next hdc. 1 hdc in next st] twice. DcfpCluster around next hdc. 1 hdc in each of last 6 hdc. Turn.
6th row: (WS). Ch 1.1 hdc in each of next 5 hdc. (DcbpCluster around next hdc. 1 hdc in next st] 3 times. DcbpCluster around next hdc. 1 hdc in each of last 14 hdc . Turn.

Resume working in rnds and turn at end of each rnd:
1st rnd: (RS). Ch 1.1 hdc in each of next 13 hdc. (DcfpCluster around next hdc. 1 hdc in next st] 4 times. DcfpCluster around next hdc. 1 hdc in each of last 4 hdc. Join. Turn.
2nd rnd: (WS). Ch 1.1 hdc in each of next 3 hdc . (DcbpCluster around next hdc. 1 hdc in next st) 5 times. DcbpCluster around next hdc. 1 hdc in each of last 12 hdc. Join. Turn.

3rd rnd: (RS). Ch 1.1 hdc in each of next 13 sts. (DcfpCluster around next hdc. 1 hdc in next st) 4 times. DcfpCluster around next hdc. 1 hdc in each of last 4 sts. Join. Turn.
4th rnd: (WS). Ch 1.1 hdc in each of next 5 sts. (DcbpCluster around next hdc. 1 hdc in next st) 3 times. DcbpCluster around next hdc. 1 hdc in each of last 14 sts. Join. Turn.
5th rnd: (RS). Ch 1.1 hdc in each of next 15 sts. (DcfpCluster around next hdc. 1 hdc in next st) twice. DcfpCluster around next hdc. 1 hdc in each of last 6 sts. Join.

## Turn.

6th rnd: (WS). Ch 1.1 hdc in each of next 7 sts. DcbpCluster around next hdc. 1 hdc in next st. DcbpCluster around next hdc. 1 hdc in each of last 16 sts. Join.

## Turn.

7th rnd: (RS). Ch 1.1 hdc in each of next 17 sts. DcfpCluster around next hdc. 1 hdc in each of last 8 sts. Join. Turn.
8th rnd: (WS). Ch 1. [(Hdc2tog) twice. 1 hdc in each of next 9 sts] twice. Join. Turn. 22 sts.

9th rnd: (RS). SI st in next st. Ch 1.1 hdc in each of next 7 sts. (Hdc2tog) twice. 1 hdc in each of next 7 sts. Hdc2tog. Hdc2tog in last st and over sl st in first st. Join. Turn. 18 sts.
10th rnd: (WS). Ch 1. Hdc2tog. 1 hdc in each of next 5 sts. (Hdc2tog) twice. 1 hdc in each of next 5 sts. Hdc2tog. Join. Turn. 14 sts.
11th rnd: (RS). Ch 1. Hdc2tog. 1 hdc in each of next 3 sts. (Hdc2tog) twice. 1 hdc in each of next 3 sts. Hdc2tog. Join. 10 sts. Break yarn, leaving a 12 " [ 30.5 cm ] tail. Use long tail to gather top of mitten closed.

## Thumb

Work from ${ }^{* * *}$ to ${ }^{* * *}$ as given for Thumb of Left Mitten.


## \%arnspirations ${ }_{\text {spark your inspiration! }}$

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THUMB

STITCH KEY
$\sigma=$ chain (ch)

- = slip stitch (sl st)
= half double crochet (hdc)
$\mathbb{T}=$ half double crochet
2 together (hdc2tog)
$F=\begin{aligned} & \text { front post double crochet } \\ & \text { cluster (DcfpCluster) }\end{aligned}$
$f=$ back post double crochet cluster (DcbpCluster)

