Free Knitting Pattern Lion Brand ${ }^{\circledR}$ Vanna's Choice ${ }^{\circledR}$ Slip Stitch Sampler Lapghan

Pattern Number: L32155


This smaller version of our popular Slip Stitch Sampler Throw features multiple stitch patterns, used in a log cabin design.

# Free Knitting Pattern from Lion Brand Yarn Lion Brand ${ }^{\circledR}$ Vanna's Choice ${ }^{\circledR}$ Slip Stitch Sampler Lapghan 

Pattern Number: L32155

SKILL LEVEL: Easy +
SIZE: One Size
About $36 \times 54 \mathrm{in}$. $(91.5 \times 137 \mathrm{~cm})$

CORRECTIONS: None as of Oct 15, 2013. To check for later updates, click here.

## MATERIALS

- 860-146 Lion Brand Vanna's Choice Yarn: Dusty Purple
2 Balls (A)
- 860-147 Lion Brand Vanna's Choice Yarn: Purple

1 Ball (B)

- 860-130 Lion Brand Vanna's Choice Yarn: Honey
1 Ball (C)
- 860-174 Lion Brand Vanna's Choice Yarn: Olive

2 Balls (D)

- 860-108 Lion Brand Vanna's Choice Yarn: Dusty Blue

2 Balls (E)

- 860-134 Lion Brand Vanna's Choice Yarn: Terracotta
2 Balls (F)
- 860-173 Lion Brand Vanna's Choice Yarn: Dusty Green 1 Ball (G)
- 860-105 Lion Brand Vanna's Choice Yarn: Silver Blue 1 Ball (H)
- 860-109 Lion Brand Vanna's Choice Yarn: Colonial Blue
2 Balls (I)
- Lion Brand Knitting Needles-Size 8 [5 mm
- Lion Brand Large-Eye Blunt Needles (Set of 6)


## GAUGE:

16 sts +24 rows $=4 \mathrm{in} .(10 \mathrm{~cm})$ in slip st patterns.
One Square = about $18 \times 18 \mathrm{in}$. ( $45.5 \times 45.5 \mathrm{~cm}$ ).
BE SURE TO CHECK YOUR GAUGE. When you match the gauge in a pattern, your project will be the size specified in the pattern and the materials specified in the pattern will be sufficient. If it takes you fewer stitches and rows to make a 4 in . [10 cm] square, try using a smaller size hook or needles; if more stitches and rows, try a larger size hook or needles.

RT (Right Twist) K2tog and leave on left needle, then with right needle, go between the 2 sts and $k$ the first st again.
LT (Left Twist) Knit 2nd st on left needle through the back loop and leave on left needle. Then knit both the first and 2nd sts together through the back loop.

## NOTES:

1. Throw is made from 6 Squares. All the Squares are worked the same, simply changing the color combinations.
2. Squares are sewed together following an Assembly Diagram.
3. Each Square is worked in a log-cabin fashion - beginning with a central square with each "Log" picked up along edges. The central square and each "Log" are worked in a different slip st pattern.
4. Slip st patterns are worked in 2 colors. In each row, one of the colors is knit while the contrast color is slipped. The knit color is changed every other row.
5. With yarn in front (wyif) refers to the side of the work facing you as you work the row; with yarn in back (wyib) refers to the side of the work that is away from you as you work the row.


## SQUARE 1

## Central Square

With A, cast on 37 sts.
Knit 1 row.
Row 1 (RS): With $B$, sl 1 wyib, *k3, sl 1 wyib; rep from * to end of row.
Row 2: SI 1 wyif, *p3, sl 1 wyif; rep from * to end of row.
Rows 3 and 4: With A, knit.
Rep Rows 1-4 until piece measures $9 \mathrm{in} .(23 \mathrm{~cm})$ from beg, end with a Row 4. Note: End with a Row 4 means that the last row you work should be a Row 4, and the next row that you are ready to work will be a Row 1 . Bind off, but do not fasten off last st.
Pivot piece to work across side edge and pick up and k38 sts evenly across edge.
Knit 1 row.
Bind off as if to knit.

## First Log

With RS facing and $B$, pick up and $k 38$ sts across opposite side edge of Central Square.
Row 1 (WS): K1, *p4, k4; rep from * to last 5 sts, p4, k1.
Row 2: K1, *RT, LT, p4; rep from * last 5 sts, RT, LT, k1.
Row 3: Rep Row 1.
Row 4: K1, *LT, RT, p4; rep from * to last 5 sts, LT, RT, k1.
Row 5: K5, *p4, k4; rep from * to last st, k1.
Row 6: K1, *p4, RT, LT; rep from * to last 5 sts, p4, k1.
Row 7: Rep Row 5.
Row 8: K1, *p4, LT, RT; rep from * to last 5 sts, p4, k1.
Rep Rows 1-8 until First Log measures 3 in. ( 7.5 cm ), end with a WS row.
Note: End with a WS row means that the last row you work should be a WS row, and the next row that you are ready to work will be a RS row.
Bind off.

## 2nd Log

With RS facing and C, pick up and k48 sts evenly spaced across side edge of First Log and bind-off edge of Central Square.
Purl 1 row.
Row 1 (RS): With D, *k2, sl 2 wyib; rep from * to end of row.
Row 2: *SI 2 wyif, k2; rep from * to end of row.
Row 3: With C, knit.
Row 4: Purl.
Row 5: With E, *sl 2 wyib, k2; rep from * to end of row.
Row 6: *K2, sl 2 wyif; rep from * to end of row.
Row 7: With C, knit.
Row 8: Purl.
Rep Rows 1-8 until 2nd Log measures 3 in. ( 9 cm ), end with a Row 4 or a Row 8 .
Bind off.

## 3rd Log

With RS facing and A, pick up and k48 sts evenly spaced across bind-off row of First Log and side edge of 2nd Log.
Knit 1 row.
Row 1 (RS): With F, *k2, sl 2 wyib; rep from * to end of row.
Row 2: *SI 2 wyif, p2; rep from * to end of row.
Row 3: With $\mathrm{A}, \mathrm{*}_{\mathrm{s}} 2$ wyib, k2; rep from * to end of row.
Row 4: *P2, sl 2 wyif; rep from * to end of row.
Rep Rows 1-4 until 3rd Log measures 3 in . ( 7.5 cm ), end with a WS row.
With A, knit 2 rows.
Bind off.
4th Log
With RS facing and D, pick up and k60 sts evenly spaced across side edge of 3rd Log and bind-off edge of 2nd Log.
Row 1 (WS): *K2, p2; rep from * to end of row.
Row 2: Knit.
Rep Rows 1 and 2 until 4th Log measures 3 in . ( 7.5 cm ), end with a WS row.
Bind off.

## 5th Log

With RS facing and G, pick up and k59 sts evenly spaced across bind-off row of 3rd Log and side edge of 4th Log.
Knit 1 row.
Row 1 (RS): With C, k1, sl 3 wyib, *k3, sl 3 wyib; rep from * to last st, k1.
Row 2: K1, sl 3 wyif, *k3, sl 3 wyif; rep from * to last st, k1.
Row 3: With B, k4, *sl 3 wyib, k3; rep from * to last st, k1.
Row 4: K4, *sl 3 wyif, $k 3$; rep to last st, $k 1$.
Rows 5 and 6: With G, rep Rows 1 and 2.
Rows 7 and 8: With C, rep Rows 3 and 4.
Rows 9 and 10: With B, rep Rows 1 and 2.
Rows 11 and 12: With G, rep Rows 3 and 4.
Rep Rows 1-12 until 5th Log measures 3 in . $(7 \mathrm{~cm})$, end with a WS row.
With G, knit 2 rows.
Bind off.

## 6th Log

With RS facing and H, pick up and k72 sts evenly spaced across side edge of 5th Log and bind-off edge of 4th Log.
Knit 1 row.
Row 1 (RS): With $\mathrm{E}, * \mathrm{k} 2$, sl 2 wyib, k2; rep from * to end of row.
Row 2: *P2, sl 2 wyif, p2; rep from * to end of row.
Rows 3 and 4: With H, knit.
Row 5: With I, *sl 1 wyib, k4, sl 1 wyib; rep from * to end of row.
Row 6: *SI 1 wyif, p4, sl1 wyif; rep from * to end of row.
Rows 7 and 8: With H, knit.
Rep Rows 1-8 until 6th Log measures 3 in. ( 7.5 cm ), end with a Row 4 or a Row 8. Bind off.

## Edging

With RS facing and A, pick up and k72 sts along one edge of Square.
Knit 1 row.

Bind off, but do not fasten off last st.
*Rotate piece to work across next edge of Square.
Pick up and k72 sts across edge.
Knit 1 row.
Bind off, but do not fasten off last st.
Rep from * 2 more times to work Edging across other 2 sides of Square. Fasten off.

## SQUARE 2

Work same as Square 1, using the following colors:
Central Square: Use I in place of $A$, and $C$ in place of $B$.
First Log: Work with C.
2nd Log: Use $A$ in place of $C$, use $B$ in place of $D$, and use $G$ in place of $E$.
3rd Log: Use I in place of $A$, use $H$ in place of $F$.
4th Log: Work with B.
5th Log: Use $E$ in place of $G$, use $A$ in place of $C$, and use $C$ in place of $B$.
6th Log: Use $D$ in place of $H$, use $G$ in place of $E$, and use $E$ in place of $I$.
Edging: Work with I.

## SQUARE 3

Work same as Square 1, using the following colors:
Central Square: Use $F$ in place of $A$, and $H$ in place of $B$.
First Log: Work with H.
2nd Log: Use $E$ in place of $C$, use $A$ in place of $D$, and use $G$ in place of $E$.
3rd Log: Use $F$ in place of $A$, use $D$ in place of $F$.
4th Log: Work with A.
5th Log: Use B in place of G, use E in place of $C$, and use $H$ in place of $B$.
6th Log: Use I in place of $H$, use $A$ in place of $E$, and use $C$ in place of $I$.
Edging: Work with F.
SQUARE 4 Work same as Square 1, using the following colors:
Central Square: Use E in place of A, and D in place of B.
First Log: Work with D.
2nd Log: Use $F$ in place of $C$, use $I$ in place of $D$, and use $A$ in place of $E$.
3rd Log: Use $E$ in place of $A$, use $G$ in place of $F$.
4th Log: Work with I.
5th Log: Use $H$ in place of $G$, use $F$ in place of $C$, and use $D$ in place of $B$.
6th Log: Use $C$ in place of $H$, use $A$ in place of $E$, and use $B$ in place of $I$.
Edging: Work with E.

## SQUARE 5

Work same as Square 1, using the following colors:
Central Square: Use $G$ in place of $A$, and $I$ in place of $B$.
First Log: Work with I.
2nd Log: Use $B$ in place of $C$, use $A$ in place of $D$, and use $C$ in place of $E$.
3rd Log: Use $G$ in place of $A$, use $F$ as indicated.
4th Log: Work with A.
5th Log: Use $D$ in place of $G$, use $B$ in place of $C$, and use $I$ in place of $B$.
6th Log: Use $E$ in place of $H$, use $C$ in place of $E$, and use $A$ in place of $I$.
Edging: Work with G.
SQUARE 6
Work same as Square 1, using the following colors:
Central Square: Use D in place of $A$, and $F$ in place of $B$.
First Log: Work with F.
2nd Log: Use I in place of $C$, use $C$ in place of $D$, and use $H$ in place of $E$.
3rd Log: Use $D$ in place of $A$, use $B$ in place of $F$.
4th Log: Work with C.
5th Log: Use A in place of G, use I in place of $C$, and use $F$ in place of $B$.
6th Log: Use E in place of $H$, use $H$ in place of $E$, and use $G$ in place of $I$.
Edging: Work with D.

## FINISHING

Following Assembly Diagram sew Squares together. Weave in ends.

| ABBREVIATIONS / REFERENCES <br> Click for explanation and illustration |  |
| :---: | :---: |
| $\underline{\text { beg }}=$ begin(s)(ning) | $\mathrm{k}=\mathrm{knit}$ |
| $\mathrm{p}=$ purl | $\underline{\text { rep }=\text { repeat(s)(ing) }}$ |
| $\mathrm{RS}=$ right side | sl = slip |
| st(s) = stitch(es) | WS = wrong side |
| $\underline{\text { w yib }}=$ with yarn in back | $\underline{\text { w yif }}=$ with yarn in front |

Learn to knit instructions:http://learnToKnit.LionBrand.com

Every effort has been made to have the knitting and crochet instructions accurate and complete. We cannot be responsible for variance of individual knitters and crocheters, human errors, or typographical mistakes.

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