



INSTRUCTIONS

Football

With A, cast on 3 sts.

1st row: (RS). Knit.

2nd row: K1. P1. K1.

3rd row: K1. M1. K1. M1. K1. 5 sts.

4th and alt rows: K1. Purl to last st. K1.

5th row: K1. M1. Knit to last st. M1. K1. 7 sts.

7th row: K1. M1. Knit to last st. M1. K1. 9 sts

8th row: As 4th row.

Rep last 2 rows until there are 21 sts.

Do **not** break A. Join B.

With B, rep last 2 rows 3 times. 27 sts. Break B.

With A, rep last 2 rows until there are 39 sts.

Beg with a purl row, work 9 rows even in stocking st.

Next row: (RS). ssk. Knit to last 2 sts. K2tog.

Next row: K1. Purl to last st. K1.

Rep last 2 rows until 27 sts rem. Join B at end of last row.

With B, rep last 2 rows 3 times. 21 sts rem. Break B.

With A, rep last 2 rows until 3 sts rem.

Cast off.

Stitching Panel

With B, cast on 17 sts.

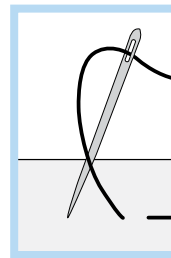
Knit 1 row.

Cast off.

Sew Stitching Panel to center of Football.

With B, work 'Stitches' as shown in picture, using straight stitch embroidery .

Straight Stitch Embroidery Diagram



Feel free to do a victory touchdown dance.



LILY® SUGAR'N CREAM®

TOUCHDOWN! DISHCLOTH (TO KNIT)

MEASUREMENTS

Approx 8" [20.5 cm] wide x 10" [25.5 cm] long.

MATERIALS

Lily® Sugar'n Cream® (70.9 g/2.5 oz; 109 m/120 yds)

Contrast A Warm Brown (01130) **1 ball (45 m/50 yds)**

Contrast B White (00001) **1 ball (12 m/14 yds)**

Size 4.5 mm (U.S. 7) knitting needles **or size needed to obtain gauge.**

GAUGE

20 sts and 26 rows = 4" [10 cm] in stocking stitch.

ABBREVIATIONS

www.sugarcncream.com/abbreviations

Alt = Alternate(ing)

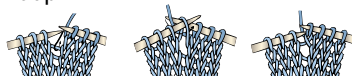
Approx = Approximately

Beg = Begin(ing)

K = Knit

K2(3)tog = Knit next 2(3) stitches together

M1 = Make 1 stitch by picking up horizontal loop lying before next stitch and knitting into back of loop



P = Purl

Rem = Remain(ing)

Rep = Repeat

Rnd = Round(s)

RS = Right side

Ssk = Slip next 2 stitches knitwise one at a time. Pass them back onto left-hand needle, then knit through back loops together

St(s) = Stitch(es)

WS = Wrong side



P.O. Box 40 Listowel ON N4W 3H3