how to make

Lincraft















MEASUREMENTS		
Width (approx)	cm	13
Length (approx)	cm	170
Yarn Required: Lincraft Acadia	100g balls	3

DIFFICULTY • • •

NEEDLES:

A pair of 4.50mm knitting needles. Wool needle for sewing in ends..

TENSION:

18.5 sts and 35 rows to 10cm over garter st, using 4.50mm needles.

SCARF

Base Triangle:

Using 4.50mm needles, cast on 2 sts. **1st row:** Inc in first st, K1 ... 3 sts. **2nd row:** Inc in first st, knit to end. Rep 2nd row until there are 36 sts.

Side Triangle:

1st row: Inc in first st, sl 1, K1, psso, turn, knit back to end of row.

2nd row: Inc in first st, K1, sl 1, K1, psso, turn, knit back to end of row.

3rd row: Inc in first st, K2, sl 1, K1, psso, turn, knit back to end of row.

4th row: Inc in first st, K3, sl 1, K1, psso, turn, knit back to end of row.

Cont in this manner until the row "Inc in first st, K21, sl 1, K1, psso, turn, knit back to end of row." has been worked. **Next row:** Inc in first st, K22, sl 1, K1, psso, do not turn, K11.

Side Panels:

** 1st row: Inc in first st, K10, sl 1, K1, psso, turn, knit back to end of row.

2nd row: Inc in first st, K11, sl 1, K1, psso, turn, knit back to end of row.

3rd row: Inc in first st, K12, sl 1, K1, psso, turn, knit back to end of row.

Cont in this manner until the row "Inc in first st, K21, sl 1, K1, psso, turn, knit back to end of row." has been worked. **Next row:** Inc in first st, K22, sl 1, K1, psso, do not turn, K11. **

Rep from ** to ** 29 times.

Final Panel:

1st row: Inc in first st, K10, sl 1, K1, psso, knit to last 2 sts, K2tog.

2nd row: K2tog, knit to end.

3rd row: Inc in first st, K11, sl 1, K1, psso, knit to last 2 sts, K2tog.

4th row: K2tog, knit to end.

5th row: Inc in first st, K12, sl 1, K1, psso, knit to last 2 sts, K2tog.

6th row: K2tog, knit to end.

Cont in this manner for a further 8 rows.

15th row: Inc in first st, K17, sl 1, K1, psso, K2tog. Cast off rem 21 sts.

FINISHING

Sew in all ends.







