





KNIT SKILL LEVEL **EASY** 

Designed by Cathy Payson

### What you will need:

RED HEART® Super Saver Ombre ™: 1 skein 3961 Scuba

Susan Bates\* Circular Knitting Needle: 5mm [US 8], 36" [91 cm] long

Stitch markers, yarn needle

**GAUGE:** 15 sts = 4" [10 cm]; 22 rows = 4" [10 cm] in Eyelet Stripe stitch. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.



RED HEART® Super Saver Ombre™, Art E305 available in

print colors 10 oz (283 g), 482 yd (440 m) skeins



# Simple Lace Triangle Shawl

This classic shawl is a perfect way to keep your shoulders warm in chilly rooms. The pattern is easy to stitch, and the ombré stripe effect knits up beautifully. Shawl measures 72" [183 cm] at widest point x 24" [61 cm] at longest point.

#### NOTE

Shawl is worked back and forth in rows. Circular needle is used to accommodate large number of stitches.

### SHAWL

Cast on 5 sts.

Row 1 (Right Side): K1, yo, k1, yo, place marker, k1, place marker, yo, k1, yo, k1 - 9 sts.

Row 2: Knit.

**Row 3:** K1, yo, knit to marker, yo, slip marker, k1, slip marker, yo, knit to last st, yo, k1 - 13 sts.

Row 4: Knit.

Repeat Rows 3-4 three more times - 25 sts on last row worked.

**Row 11:** K1, yo, knit to marker, yo, slip marker, k1, slip marker, yo, knit to last st, yo, k1 - 29 sts.

Row 12: K1, purl to last st, k1.

Repeat Rows 11-12 two more times - 37 sts on last row.

Row 17 (RS): K1, yo, k1, [yo, k2tog] to marker, yo, slip marker, k1, slip marker, [yo, k2tog] to last 2 sts, yo, k1, yo, k1 - 41 sts.

Row 18: Repeat Row 12.

Repeat Rows 11-18 until piece measures  $23\frac{1}{2}$ " [60 cm] from beginning and 269 sts are on last row worked, end with Row 11.

Next Row (Wrong Side): Knit. Next Row: K1, yo, knit to last st, yo, k1 - 271 sts.

Bind off knitwise on last wrong side row.

## **FINISHING**

Weave in ends.

To block, pin piece out to measurements and spray with water. Leave to dry.

#### **Abbreviations**

cm = centimeters; k = knit; k2tog = knit
2 sts together; mm = millimeters; st(s)
= stitch(es); tog = together; yo = yarn
over; [] = work directions in brackets
the number of times specified.

See next page for alternate photos







