



LC5292



EASY

crochet

Designed by Andee Graves

What you will need:

RED HEART® Metallic Crochet Thread, Size 10: 1 ball of 410S Silver/Silver

Susan Bates® Steel Crochet Hook: 1.75mm [US 4]

66 glass E-beads (approximately 10g) in shades of blue, (more if making a longer Necklace loop), tapestry needle, big eye beading needle or dental floss threader

GAUGE: 33 chains in pattern = 4" (10 cm). **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge.

BUY THREAD



RED HEART® Metallic Crochet Thread, Size 10,

Art.144M available in 100 yd (147 m) balls



Beaded Crochet Necklace

Simple, but oh so effective! This delicate necklace combines small beads, crochet thread and easy chain stitches. Wear it as a single strand, double it or crochet multiple strands. It will add just the right amount of sparkle to your outfit.

Necklace measures approximately 40" (102 cm) around loop.

Special Stitch

Beaded Chain (bdch) = Slide bead up next to working loop on hook (see photo 1), then yarn over and pull through loop on hook, capturing bead on back bar of chain stitch (see photo 2).



Notes

1. If a longer Necklace is desired, or to make multiple strands, string extra beads on the ball of thread.
2. Necklace is created by crocheting a length of alternating regular and beaded chain stitches, then fastening the ends together with slip stitches and weaving in the ends.

NECKLACE

Using big eye beading needle or dental floss threader, string beads onto the end of the thread. Push the beads far enough down the thread to leave a 6" (15 cm) beginning tail, then make a slip knot to create the working loop.

Round 1: [Ch 4, bdch] 66 times. Without twisting Necklace, slip st in each of first 4 chs at beginning of Necklace to join ends. Fasten off and weave in both ends to secure.

ABBREVIATIONS

ch = chain; **cm** = centimeters; **g** = grams; **mm** = millimeters; **st(s)** = stitch(es); **[]** = work directions in brackets the number of times specified.

See next page for alternate photos



LC5292 Beaded Crochet Necklace

