

## **BOBBLE BABY BLANKET | CROCHET**

SHOP KIT



# **Bobble Baby Blanket**

This lusciously soft baby blanket is created with an interesting mix of stitches that are fun to crochet!

Designed by Melissa Leapman.

Blanket measures 38" X 38".

**RED HEART® Plush Baby™**: 10 balls 9620 Kiwi. **Crochet Hook**: 5.5mm [US I-9].

GAUGE: 12 sc = 4"; 9 rows = 4". CHECK YOUR GAUGE. Use any size hook to obtain gauge.

**NOTES**: When counting sts at end of each row, each sc, dc, ch-1 space, and turning ch-3 counts as a stitch.

#### **SPECIAL ABBREVIATIONS:**

**4-Double Crochet Cluster (4-dc cl)**: [Yarn over, insert hook in indicated stitch and draw up a loop, yarn over and draw through 2 loops on hook] 4 times; yarn over and draw through all 5 loops on hook.

**Picot**: Ch 3, slip st in third ch from hook.

#### **BLANKET:**

Ch 114.

Row 1 (Wrong Side): Sc in second ch from hook and in each ch across; turn – 113 sc.

Row 2 (Right Side): Ch 3, skip first 2 sc; \*(dc, ch 1, dc) in next sc, skip next 2 sc; repeat from \* to last 3 sc, (dc, ch 1, dc) in next sc, skip next sc, dc in last sc; turn.

Row 3: Ch 1, sc in each dc and ch-1 space across; turn – 113 sc.

**Row 4**: Ch 3, skip first st, dc in each st across; turn – 113 dc.

**Row 5**: Ch 1, sc in each of first 2 dc; \*4-dc cl in next dc, sc in each of next 2 dc; repeat from \* to last 3 sts, 4-dc cl in next dc, sc in next dc, sc in top of turning ch-3; turn.

Row 6: Repeat Row 4. Row 7: Repeat Row 3.

Repeat Rows 2-7 until piece measures 36" from beginning, ending with Row 3; turn, do not fasten off.

### **Edging**

Round 1 (Right Side): Ch 1; work (sc, ch 2) evenly spaced around outside edge of Blanket, working (sc, ch 2) twice in each corner; join with a slip st in first sc.

**Round 2**: Ch 1; (sc, **picot**, sc) in each ch-2 space around; join with a slip st in first sc. Fasten off. Weave in ends.



Red Heart® Plush Baby™, Art 796 available in solid color 3.5 oz (100g), 176 yd (161m) and multicolor 3 oz (85 g), 150 yd (137 m) balls.

**ABBREVIATIONS**: **ch** = chain; **dc** = double crochet; **mm** = millimeters; **sc** = single crochet; **st(s)** = stitch(es); [] = work directions in brackets the number of times specified; \* or \*\* = repeat whatever follows the \* or \*\* as indicated.