



**GAUGE:** Snowflake measures 5" in diameter. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge.

**SNOWFLAKE**

With **A**, ch 6; join with a slip st to form a ring.

**Round 1:** Ch 1, 12 sc in ring; join with a slip st in first sc – 12 sc.

**Round 2:** Ch 1, sc in first st, [ch 3, sc in next sc] 11 times; hdc in first sc to join and form last loop – 12 ch-3 spaces.

**Round 3:** Ch 1, sc over hdc, \*(2 dc, ch 3, 2 dc) in next space\*\*, sc in next space; repeat from \* around, ending last repeat at \*\*; join with a slip st in first sc.

**Round 4:** Ch 4, slip st in same st as joining, \*ch 2, (sc, ch 3, sc, ch 5, sc, ch 3, sc) in next ch-3 space, ch 2\*\*, (slip st, ch 4, slip st) in next sc; repeat from \* around, ending last repeat at \*\*; join with a slip st in slip st of last round. Fasten off. Weave in ends. Add hanging loop of your choice.



**RED HEART® Super Saver®** Art. E300 available in solid color 7 oz (198 g), 364 yd (333 m); multicolor, heather and print 5 oz (141 g), 244 yd (223 m), flecks 5 oz (141g), 260 yds (238 m) skeins.

**ABBREVIATIONS:** **A, B** = Color A, B; **ch** = chain; **dc** = double crochet; **sc** = single crochet; **slip st** = slip stitch; **[ ]** = work directions in brackets the number of times specified; \* **or** \*\* = repeat whatever follows the \* or \*\* as indicated.

# Snowflake Ornament

*Update your tree this year with pretty white snowflakes. They look so pretty with gold purchased ornaments or classic red and green balls. They are so simple, you'll want to find other decorating uses for them.*

LW2693



Designed by Katherine Eng.

**Finished Size:** Snowflake measures 5" in diameter.

**RED HEART® Super Saver®:** 1 skein 311 White A.

**Crochet Hook:** 3.75mm [US F-5]  
Yarn Needle



©2011 Coats & Clark  
P.O. Box 12229  
Greenville, SC 29612-0229

For more ideas & inspiration -

[www.redheart.com](http://www.redheart.com)

[www.crochettoday.com](http://www.crochettoday.com) [www.knittingtodaymag.com](http://www.knittingtodaymag.com)