





Designed by Elizabeth P. Williams

What you will need:

RED HEART* Classic Crochet Thread, Size 10: 1 ball 201 White

Susan Bates® Steel Crochet Hook: 1.5mm [US 7]

Thread needle, rustproof pins, fabric stiffener, ornament hangers



RED HEART® Classic Crochet Thread Size 10.

Art. 144 available in white & natural 350 yd (320m), solids 300 yd (274m)



Snowflake Ornaments

Crochet this array of lacy snowflakes and use them to decorate the tree, as a garland on the mantel or display them in your windows.

SNOWFLAKE Style #1



GAUGE: Snowflake measures 4.75" [12 cm] x 4.75" [12 cm] from point to point. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge.

Ch 8, join with slip st in first ch to form ring.

Round 1: Ch 5 (counts as first tr and ch-1), [tr into ring, ch 1] 19 times; slip st in 4th ch of ch-5 to join—20 tr and 20 ch-1 spaces.

Round 2: Ch 1, sc into next ch-1 space, *ch 18, sc into next ch-1 space, ch 25, sc into next ch-1 space; repeat from * around; slip st in beginning sc to join—10 ch-18 loops and 10 ch-25 loops. Fasten off and weave in ends. Referring to photograph for finished shape, stiffen Snowflake, following stiffener directions.

SNOWFLAKE Style #2



GAUGE: Snowflake measures 5.5" [14 cm] x 5.5" [14 cm] from point to point. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge.

Ch 6, join with slip st in first ch to form ring.

Round 1: Ch 3 (counts as first dc), 2 dc into ring, ch 2, *3 dc into ring, ch 2; repeat from * 4 times; slip st in top of ch-3 to join—5 3-dc clusters and 5 ch-2 spaces.

Round 2: Ch 1, sc in top of ch-3, *ch 7, skip 1 dc, sc in next dc,** ch 7, skip next ch-2 space, sc in next dc;

repeat from * 3 times, then from * to ** once, ch 7, skip last ch-2 space; slip st in beginning sc to join—10 ch-7 loops.

Round 3: Slip st into first ch-7 loop, ch 4 (counts as first tr), 7 tr into same loop, ch 3, sc into next ch-7 loop, ch 3, *8 tr into next ch-7 loop, ch 3, sc into next ch-7 loop, ch 3; repeat from * 3 times; slip st in top of ch-4 to join—5 8-tr clusters and 10 ch-3 spaces.

continued...

SHOP KIT



Round 4: Ch 1, sc in top of ch-4, *ch 6, skip 2 tr, sc in next tr, ch 5, sc in next tr, ch 6, skip 2 tr, sc in last tr in cluster, [ch 8, sc in 4th ch from hook (picot made)] 3 times, ch 4, skip ch-3 space and sc and ch-3 space,** sc in next tr; repeat from * 3 times, then from * to ** once; slip st in beginning sc to join—5 3-picot loops, 10 ch-6 loops, and 5 ch-5 loops. Fasten off and weave in ends. Referring to photograph for finished shape, stiffen Snowflake, following stiffener directions.

SNOWFLAKE Style #3



GAUGE: Snowflake measures 6.5" [16.5 cm] x 6.5" [16.5 cm] from point to point. **CHECK YOUR GAUGE.** Use any size hook to obtain the gauge.

Special Stitches dtr (double treble crochet) = Yarn over 3 times, insert hook in indicated stitch or space and draw up a loop, [yarn over and draw through 2 loops] 4 times.

Ch 6, join with slip st in first ch to form ring.

Round 1: Ch 3 (counts as first dc), dc into ring, ch 3, *2 dc into ring, ch 3; repeat from * 4 times; slip st in top of ch-3 to join—6 2-dc clusters and 6 ch-3 spaces.

Round 2: Ch 3 (counts as first dc), dc in top of same st, 2 dc in next dc, ch 4, skip next ch-3 space, *2 dc in each of next 2 dc, ch 4; repeat from * 4 times; slip st in top of ch-3 to join—6 4-dc clusters and 6 ch-4 spaces.

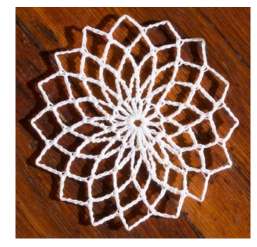
Round 3: Ch 3 (counts as first dc), 2 dc in top of same st, *ch 3, skip 2 dc, 3 dc in next dc, ch 6, sc in 4th chain from hook (picot made), ch 2, skip next ch-4,** 3 dc in next dc; repeat from * 4 times, then from * to ** once; slip st in top of ch-3 to join—12 3-dc clusters, 6 ch-3 spaces, and 6 picot loops.

Round 4: Ch 4 (counts as first tr), tr in each of next 2 dc, *ch 5, skip next ch-3 space, tr in each of next 3 dc, ch 8, skip next picot loop,** tr in each of next 3 dc; repeat from * 4 times, then from * to ** once; slip st in top of ch-4 to join—-12 3-tr clusters, 6 ch-5 spaces, and 6 ch-8 spaces.

Round 5: Slip st in next 2 tr and into ch-5 space, (ch 5 (counts as first dtr), ch 1, [dtr, ch 1] 6 times, dtr) in same ch-5 space, *ch 3, skip next 3 ch of ch-8 space of previous Round, sc in 4th ch, ch 5, sc in 5th ch (open picot made), ch 3, skip last 3 ch of ch-8 space,** ([dtr, ch 1] 7 times, dtr) in next ch-5 space; repeat from * 4 times, then from * to ** once; slip st in top of ch-5 to join—6 8-dtr clusters and 6 open picot loops.

Round 6: Slip st into first ch-1 space, ch 1, sc into same space, [ch 5, skip next dtr, sc in next space] 6 times, *ch 10, sc in 4th chain from hook (picot made), ch 6, skip next dtr and open picot loop and dtr,** sc in next ch-1 space, [ch 5, skip next dtr, sc in next space] 6 times; repeat from * 4 times, then from * to ** once; slip st in beginning sc to join—6 picot loops and 36 ch-5 spaces. Fasten off and weave in ends. Referring to photograph for finished shape, stiffen Snowflake, following stiffener directions.

SNOWFLAKE Style #4



GAUGE: Snowflake measures 4.25" [11 cm] x 4.25" [11 cm] from point to point. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

Ch 6, join with slip st in first ch to form ring.

Round 1: Ch 3 (counts as first dc), ch 1, *dc into ring, ch 1; repeat from * around; slip st in top of ch-3 to join—16 dc and 16 ch-1 spaces.

Round 2: Slip st in first ch-1 space, sc in same space, *ch 6, skip next dc, sc in next ch-1 space; repeat from * 14 times, ch 3, skip ch-3; dc in beginning sc to join (counts as last ch-6 loop)—16 sc and 16 ch-6 loops.

Rounds 3-4: Ch 1, sc into top of loop just made, *ch 6, skip next sc, sc in next ch-6 loop; repeat from * 14 times, ch 3, skip last sc; dc in beginning sc to join (counts as last ch-6 loop)—16 sc and 16 ch-6 loops.

Round 5: Ch 1, sc into top of loop just made, *ch 7, skip next sc, sc in next ch-6 loop; repeat from * 14 times, ch 7, skip last sc; slip st in beginning sc to join—16 sc and 16 ch-7 loops. Fasten off and weave in ends. Referring to photograph for finished shape, stiffen Snowflake, following stiffener directions.

ABBREVIATIONS

ch = chain; cm = centimeters; dc =
double crochet; mm = millimeters;
sc = single crochet; st(s) = stitch(es);
tr = treble (triple) crochet; () = work
all directions in parentheses in the
indicated stitch or space; [] = work
directions in brackets the number
of times specified; * or ** = repeat
whatever follows the * or ** as indicated.