

## Holiday or Any Day Table Runner

This pretty runner works for your holiday décor or any other time of year. It's a great way to show off your crocheting skills and is the perfect project for a dedicated "crochet threadie".

Designed by Trish Kristoffersen.
Table Runner measures 14 " wide $\times 25$ " long.
AUNT LYDIA’S® "Classic Crochet Thread", Size 10:
2 balls 449 Forest Green
Crochet Hook: 1.75 mm [US 4].
Thread needle
GAUGE: One motif measures about $31 /{ }^{\prime \prime}$ " diameter. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.


#### Abstract

SPECIAL STITCHES 2-dc Cl (2 double crochet cluster) = Yarn over, insert hook in next stitch, yarn over and pull up loop, yarn over, draw through 2 loops (2 loops remain on hook); yarn over, insert hook in same stitch, yarn over and pull up loop, yarn over, draw through 2 loops, yarn over, draw through all 3 loops on hook. 3-dc CI (3 double crochet cluster) = Yarn over, insert hook in next stitch, yarn over and pull up loop, yarn over, draw through 2 loops (2 loops remain on hook); [yarn over, insert hook in same stitch, yarn over and pull up loop, yarn over, draw through 2 loops] 2 times, yarn over, draw through all 4 loops on hook. picot $=$ ch 2, slip st in top and side loops of last sc made. shell = (dc, [ch 1, dc] 5 times) in indicated ch-space.


## NOTES

1. Each motif is worked in joined rounds with Right Side always facing. Join at the ends of rounds, but do not turn. 2. After the first motif, all other motifs are joined to previous motifs while working Round 5 (joining round).

## TABLE RUNNER

## First Motif

Round 1 (Right Side): Ch 7; join with slip st in if first ch to form a ring; ch 3 (counts as first dc), 23 dc in ring; join with slip st in top of beginning ch-24 dc.
Round 2: Ch 2, 2-dc Cl in same st as join, ch 4, skip next dc, sc in next dc, ch 4 , skip next dc, *3-dc Cl in next dc, ch 4, skip next dc, sc in next dc, ch 4, skip next dc; repeat from * around; join with slip st in top of first cluster-6 clusters and 12 ch- 4 spaces.
Round 3: Slip st in first ch-4 space, ch 1, sc in same ch-4 space, ch 6, sc in next ch-4 space, ch 3, *sc in next ch-4 space, ch 6, sc in next ch-4 space, ch 3; repeat from * around; join with slip st in first sc-6 ch- 3 spaces and 6 ch-6 spaces.
Round 4: Slip st in first ch-6 space, ch 1, (sc, [ch 3, sc] 3 times) in same ch-6 space, (sc, ch 10, sc) in next ch-3 space, *(sc, [ch 3, sc] 3 times) in next ch-6 space, (sc, ch 10, sc) in next ch-3 space; repeat from * around; join with slip st in first sc- 18 ch- 3 spaces and $6 \mathrm{ch}-10$ spaces.
Round 5: Slip st in first ch-3 space, ch 1, sc in same ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, (sc, [ch 4, sc] 2 times) in same ch-10 space, sc in 8 th ch of same ch-10 space, *sc in next ch-3 space, ch 1, (dc, ch 3 , dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, (sc, [ch 4, sc] 2 times) in same ch-10 space, sc in 8 th ch of same ch-10 space; repeat from * around; join with slip st in first sc.
Fasten off.

## Second Motif

Rounds 1-4: Work same as Rounds $1-4$ of first motif. Round 5 (one-sided joining round): Slip st in first ch-3 space, ch 1 , sc in same ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3 rd ch of next ch-10 space, (sc, ch 4, sc) in same ch-10
space; hold second motif and first motif with Wrong Sides together, ch 2, slip st in corresponding ch-4 space of first motif, ch 2 , sc in same ch-10 space of second motif, sc in 8th ch of same ch-10 space, sc in next ch-3 space, ch 1 , dc in next ch-3 space, ch 1, slip st in corresponding ch-3 space of first motif, ch 1, dc in same ch-3 space of second motif, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, sc in same ch-10 space, ch 2, slip st in corresponding ch-4 space of first motif, ch 2 , (sc, ch $4, \mathrm{sc}$ ) in same ch-10 space, sc in 8th ch of same ch-10 space, *sc in next ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch10 space, (sc, [ch 4, sc] 2 times) in same ch-10 space, sc in 8th ch of same ch-10 space; repeat from * around; join with slip st in first sc. Fasten off.

## Motifs 3-34

Make and join a total of 34 motifs, following the assembly diagram. Notice that each side of a motif is joined to the previous motifs at three points. Some motifs will be joined on one side (in same manner as second motif was joined to first motif), others will be joined on two or three sides (see instructions below).

Round 5 (two-sided joining round): Slip st in first ch-3 space, ch 1, sc in same ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3 rd ch of next ch-10 space, (sc, ch 4, sc) in same ch10 space; hold current motif and neighboring motif with Wrong Sides together, ${ }^{* *}$ ch 2, slip st in corresponding ch-4 space of neighboring motif, ch 2 , sc in same ch-10 space of current motif, sc in 8th ch of same ch-10 space, sc in next ch-3 space, ch 1, dc in next ch-3 space, ch 1, slip st in corresponding ch-3 space of neighboring motif, ch 1 , dc in same ch-3 space of current motif, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, sc in same ch-10 space, ch 2, slip st in corresponding ch-4 space of neighboring motif, ch 2 , sc in same ch-10 space of current motif; repeat from ** once more, ch 4, sc in same ch-10 space, sc in 8th ch of same ch-10 space, *sc in next ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, (sc, [ch $4, \mathrm{sc}] 2$ times) in same ch-10 space, sc in 8th ch of same ch-10 space; repeat from * around; join with slip st in first sc. Fasten off.

Round 5 (three-sided joining round): Slip st in first ch-3 space, ch 1 , sc in same ch-3 space, ch 1, (dc, ch 3 , dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3 rd ch of next ch-10 space, (sc, ch 4, sc) in same ch10 space; hold current motif and neighboring motif with Wrong Sides together, **ch 2, slip st in corresponding ch-4 space of neighboring motif, ch 2 , sc in same ch-10 space of current motif, sc in 8th ch of same ch-10 space, sc in next ch-3 space, ch 1, dc in next ch-3 space, ch 1, slip st in corresponding ch-3 space of neighboring motif, ch 1, dc in same ch-3 space of current motif, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, sc in same ch-10 space, ch 2, slip st in corresponding ch-4 space of neighboring motif, ch 2 , sc in same ch-10 space of current
motif; repeat from ** 2 more times, ch 4 , sc in same ch-10 space, sc in 8 th ch of same ch-10 space, *sc in next ch-3 space, ch 1, (dc, ch 3, dc) in next ch-3 space, ch 1, sc in next ch-3 space, sc in 3rd ch of next ch-10 space, (sc, [ch $4, \mathrm{sc}] 2$ times) in same ch-10 space, sc in 8th ch of same ch-10 space; repeat from * around; join with slip st in first sc. Fasten off.

## Edging

With Right Side facing, join thread with slip st in first free ch-4 space after the joining of motif indicated on assembly diagram. Note: Do not work into joined spaces.
Round 1: Ch 1, sc in same ch-4 space, dc in next ch-1 space, ch 1, (3-dc CI, [ch 3, 3-dc CI] 2 times) in next ch-3 space, ch 1, dc in next ch-1 space, sc in next ch-4 space, *ch 5, sc in next ch-4 space, dc in next ch-1 space, ch 1, (3-dc Cl, [3 ch, 3-dc Cl] 2 times) in next ch-3 space, ch 1, dc in next ch-1 space, sc in next ch-4 space; repeat from * around, ch 5; join with slip st in first sc.
Round 2: Slip st in next dc, slip st in next ch-1 space, slip st in next cluster, ch 1**, *2 sc in next ch-3 space, ch 4,2 sc in next ch-3 space, shell in next ch-5 space, [2 sc in next ch-3 space, ch 4,2 sc in next ch-3 space, shell in next ch-5 space, 2 sc in next ch-3 space, ch 4,2 sc in next ch-3 space, ch 1, (dc, ch 4, dc) in next ch-5 space, ch 1] 2 times; repeat from * 2 more times; [2 sc in next ch-3 space, ch 4,2 sc in next ch-3 space, shell in next ch-5 space, 2 sc in next ch-3 space, ch 4,2 sc in next ch-3 space, ch 1, (dc, ch 4 , dc) in next ch-5 space, ch 1] 3 times; repeat from ** around; join with slip st in first sc.
Round 3: Ch 1, (3 sc, picot, 3 sc ) in next ch-4 space**, *(sc, picot, sc) in each of next $5 \mathrm{ch}-1$ spaces, (3 sc, picot, 3 sc) in next ch-4 space, (sc, picot, sc) in each of next 5 ch-1 spaces, ( 3 sc , picot, 3 sc ) in each of next $3 \mathrm{ch}-4$ spaces, (sc, picot, sc) in each of next $5 \mathrm{ch}-1$ spaces, ( 3 sc , picot, 3 sc ) in each of next 3 ch-4 spaces; repeat from * 2 more times; [(sc, picot, sc) in each of next $5 \mathrm{ch}-1$ spaces, ( 3 sc , picot, 3 sc ) in each of next 3 ch-4 spaces] 3 times; repeat from ** around; join with slip st in first sc. Fasten off.

FINISHING
Weave in ends.

AUNT LYDIA'S® "Classic Crochet Thread", Size 10, Art. 154 available in white \& ecru 400 yd; solid color 250 yd; shaded color 300 yd balls.

ABBREVIATIONS: $\mathbf{c h}=\mathrm{ch}$; $\mathbf{d c}=$ double crochet; $\mathbf{s c}=$ single crochet; st(s) = stitch(es); () = work directions in parentheses into same st; [ ] = work directions in brackets the number of times specified; * or ** $=$ repeat whatever follows the * or ** as indicated.

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