

## MATERIALS

Aunt Lydia's ${ }^{\circledR}$ Fashion ${ }^{\text {TM }}$ Crochet Thread size 3 (150 yds/137 m) Silver (0435) or Warm Teal (0065) or Soft Mauve (1040) $\mathbf{1}$ ball
Note: 1 ball of each color will make approx 2 to 3 Trees
Size C/2 ( 2.75 mm ) Susan Bates ${ }^{\circledR}$ Silvalume Crochet Hook or size needed to obtain gauge. Yarn needle. Hot Glue Gun. Waxed paper.
Note: These decorations contain small parts and are not suitable for children under 8 years of age.


## ABBREVIATIONS

| Approx $=$ | Sc2tog $=$ Draw up a | Sp(s) = Space(s) |
| :--- | :--- | :--- |
| Approximately | loop in each of next | St(s) = Stitch(es) |
| Beg = Beginning | 2 sc. Yoh and draw | Yoh $=$ Yarn over hook |
| Ch $=$ Chain(s) | through all 3 loops |  |
| Rem $=$ Remaining | on hook |  |
| $\mathbf{S c}=$ Single crochet | $\mathbf{S I S t}=$ Slip stitch |  |

## MEASUREMENTS

Approx $3122^{\prime \prime} \times 51 / 22^{\prime \prime}[9 \times 14 \mathrm{~cm}$ ], excluding hanging loop

## GAUGE

22 sc and 28 rows $=4$ " $[10 \mathrm{~cm}$ ]

## INSTRUCTIONS

Make 3 Trees in the same color.

## RIGHT SIDE OF TREE

See Diagram on page 3.
Ch 7.
1st row: Ch 1.1 sc in 2nd ch from hook and each ch to end of chain.
Turn. 6 sc.
2nd and 3rd rows: Ch 1.1 sc in each sc to end of row. Turn

4th row: Ch 6. Working in back of chain, 1 sc in 2nd ch from hook and each of next 4 ch .1 sc in each of next 3 sc . Turn. Leave rem 3 sts unworked.
5th row: Ch 1.1 sc in each of next 6 sc . Sc2tog. Turn. 7 sts.
6th row: Ch 1. Sc2tog. 1 sc in each of next 5 sc . Turn. 6 sts.
7th row: Ch 1.1 sc in each of next 4 sc . Sc2tog. Turn. 5 sts.
8th row: Ch 1. Sc2tog. 1 sc in each of next 3 sc . Turn. 4 sts.
9th row: Ch 1.1 sc in each of next 4 sts. Turn.
10th row: Ch 4.1 sc in 2nd ch from hook and each of next 2 ch .1 sc in each of next 4 sc . Turn. 7 sc .
11th row: Ch 1.1 sc in each of next 5 sc. Sc2tog. Turn. 6 sts.

12th row: Ch $1 . \mathrm{Sc} 2$ tog. 1 sc in each of next 4 sc . Turn. 5 sts.
13th row: Ch 1.1 sc in each of next 3 sc . Sc2tog. Turn. 4 sts.
14th row: Ch $1.5 c 2$ tog. 1 sc in each of next 2 sc . Turn. 3 sts.
15th row: Ch 1.1 sc in each of next 3 sts. Turn.
16th row: Ch 3.1 sc in 2nd ch from hook and next ch. 1 sc in each of next 3 sc . Turn. 5 sc .
17th row: Ch 1.1 sc in each of next 3 sc . Sc2tog. Turn. 4 sts.
18th row: Ch 1. Sc2tog. 1 sc in each of next 2 sc . Turn. 3 sts.
19th row: Ch 1.1 sc in next sc. Sc2tog. Turn. 2 sts.
20th row: Ch 1. Sc2tog. Fasten off, leaving a 16 " $[40.6 \mathrm{~cm}$ ] tail.

## LEFT SIDE OF TREE

With RS facing join yarn with sl st at last unworked sc of 3rd row.
1st row: Ch 6. Working in back of chain, 1 sc in 2nd ch from hook and each of next 4 ch .1 sc in each of next 3 sc . Sl st to corresponding sc of 4th row of RIGHT SIDE OF TREE. Turn.

2nd row: Ch 1.1 sc in each of next 6 sc. Sc2tog. Turn. 7 sts.
3rd row: Ch 1. Sc2tog. 1 sc in each of next 5 sc . Sl st to corresponding sc of 6 th row of RIGHT SIDE OF TREE. Turn. 6 sts.
4th row: Ch 1.1 sc in each of next 4 sc. Sc2tog. Turn. 5 sts.
5th row: Ch 1. Sc2tog. 1 sc in each of next 3 sc . Sl st to corresponding sc of 8th row of RIGHT SIDE OF TREE. Turn. 4 sts.
6th row: Ch 1.1 sc in each of next 4 sts. Turn.
7th row: Ch 4. 1 sc in 2nd ch from hook and each of next 2 ch . 1 sc in each of next 4 sc . SI st to corresponding sc of 10th row of RIGHT SIDE OF TREE. Turn. 7 sc .
8th row: Ch 1.1 sc in each of next 5 sc. Sc2tog. Turn. 6 sts.
9th row: Ch 1. Sc2tog. 1 sc in each of next 4 sc . Sl st to corresponding sc of 12th row of RIGHT SIDE OF TREE.Turn. 5 sts.
10th row: Ch 1.1 sc in each of next 3 sc . Sc2tog. Turn. 4 sts.
11th row: Ch 1. Sc2tog. 1 sc in each of next 2 sc . Sl st to corresponding sc of 14 th row of RIGHT SIDE OF TREE. Turn. 3 sts.
12th row: Ch 1.1 sc in each of next 3 sc. Turn. 3 sts.

13th row: Ch 3.1 sc in 2nd ch from hook and next ch. 1 sc in each of next 3 sc . Sl st to corresponding sc of 16 th row of RIGHT SIDE OF TREE. Turn. 5 sc .
14th row: Ch 1.1 sc in each of next 3 sc. Sc2tog. Turn. 4 sts.
15th row: Ch 1. Sc2tog. 1 sc in each of next 2 sc . Sl st to corresponding sc of 18th row of RIGHT SIDE OF TREE. Turn. 3 sts.
16th row: Ch 1.1 sc in next sc. Sc2tog. Turn. 2 sts.
17th row: Ch 1. Sc2tog. Sl st to top of RIGHT SIDE OF TREE. Fasten off, leaving a 16 " $[40.6 \mathrm{~cm}$ ] tail.

## Stiffen Trees

Cover top and sides of a box with waxed paper. Pin left side of Tree to top and fold right side of Tree over edge at center line and pin it to side of box.

Use white glue or glitter glue mixed with water. $1 / 4$ water to $3 / 4$ glue. Paint glue mixture onto Tree saturating it well. Let dry for at least 10 hours before removing pins.

## Assemble 3D Tree

Note from designer: Be careful when pressing glued halves together as crochet fabric is porous and glue may seep through.

Using a hot glue gun, run a thin line of glue up center of Tree. Fold second Tree in half and press to line of glue. Pay particular attention to alignment of the bottom if you want to stand Tree up. Repeat with third Tree.
Braid strands left at top of trees and tie ends to make a tassel.


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