



## Copyright Notice

Reprinting or duplicating the contents of this webpage for pattern sharing by any means, including, computer scanning, email, personal websites, fax, digital photography and copying machine is illegal. Failure to abide by international copyrights laws will result in litigation and fines. You can share a link to the source of the pattern

You are allowed to make a copy of the pattern for your own personal use. You are also granted limited rights to use a design(s) for creating items for sale, craft shows, bazaars, and fund-raisers. No more than two of the same designs at any given time should be made and displayed, and credits must be given to the Designer. Mass production of these designs is prohibited.

## Filet Fairy Left Handed Lesson 1

### Row 01:

Ch 79,

dc in 5th. ch st from hook.

Working from Left to right on graph, make:

4 blocks: (13 dc), 5 meshes, 1 block (4 dc), 4 meshes, 1 block (4dc), 3 meshes, 3 blocks (10 dc), 2 meshes, 2 blocks (7 dc)

### Row 02: Working from right to left on graph.

Ch 3, (count as first dc) turn work,

3 blocks (10 dc), 3 meshes, 1 block (4 dc), 4 meshes, 1 block (4 dc), 3 meshes, 1 block, 5 meshes, 1 block and 3 meshes, 2 block (6 dc) increase at end of row.

You should have 7dc at end of row

### Row 03: Working from left to right on graph.

ch 9 turn work,

2 blocks (7 dc) increase at beginning of row, 5 meshes, 1 block (4 dc), 5 meshes, 1 block, (4 dc), 3 meshes, 1 block (4 dc), 4 meshes, 1 block (4 dc), 3 meshes, 1 block (4 dc), 1 mesh, 1 block (4 dc).

### Row 04: Working from right to left on graph.

Ch 3 turn work,

1 block (4 dc), 6 meshes, 4 blocks (13 dc), 4 meshes, 1 block (4 dc), 5 meshes, 1 block (4 dc), 6 meshes, 1 block, (4 dc) plus one block increase (3 dc)

You should have 7 dc at the end of row.

### Row 05: Working from left to right on graph.

Ch 6 for one block increase, turn work,

5 blocks (16 dc), 2 meshes, 3 blocks (10 dc), 5 meshes, 1 block (4dc), 6 meshes, 1 block (4 dc), 1 mesh, 2 blocks (7 dc), 1 mesh, 1 block (4 dc), 1 mesh, 2 blocks (7 dc).

### Row 06: Working from right to left on graph.

Turn work, decrease by one block, sl st in 4 dc, ch 3 .

3 blocks (10 dc), 1 mesh, 4 blocks (13 dc), 7 meshes, 1 block (4 dc), 3 meshes, 6 blocks (19 dc), 2 meshes, 3 blocks (10 dc).

### Row 07: Working from left to right on graph.

Ch 6 for one block increase, turn work.

2 blocks (7 dc), 4 meshes, 1 block (4 dc), 4 meshes, 1 block (4 dc), 3 meshes, 1 block (4 dc), 6 meshes, 1 block (4 dc), 2 meshes, 3 blocks (10 dc), 1 mesh, 2 blocks (7 dc).

**Row 08: Working from right to left on graph.**

Ch 6 for one block increase, turn work.

5 blocks (16 dc), 5 meshes, 1 block (4 dc), 9 meshes, 1 block (4 dc), 4 meshes, 1 block (4 dc), 6 meshes, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for block increase you should have 4 dc at end of row.

**Row 09: Working from left to right on graph.**

Ch 6 for one block increase, turn work.

1 block (4 dc), 5 meshes, 2 blocks (7 dc), 5 meshes, 2 blocks (7 dc), 7 meshes, 1 block (4 dc), 2 meshes, 2 blocks (7 dc), 3 meshes, 2 blocks (7 dc), 2 meshes, 2 blocks increase (6 dc).

With the 1 dc at end of last mesh added to the 6 dc for the 2 block increase you should have 7 dc at end of row.

**Row 10: Working from right to left on graph.**

Ch 12 for 3 blocks increase at beginning of row, turn work.

4 blocks (13 dc), 2 meshes, 2 blocks (7 dc), 5 meshes, 1 block (4 dc), 3 meshes, 1 block (4 dc), 1 mesh, 1 block (4 dc), 4 meshes, 3 blocks (10 dc), 4 meshes, 4 blocks (13 dc), 4 meshes, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for 1 block increase you should have 4 dc at end of row.

**Row 11: Working from left to right on graph.**

Ch 3 turn work.

1 block (4 dc), 3 meshes, 1 block (4 dc), 4 meshes, 1 block (4 dc), 2 meshes, 11 blocks (34 dc), 6 meshes, 1 block (4 dc), 3 meshes, 1 block (4 dc), 2 meshes, 2 blocks (7 dc), 2 meshes, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for block increase you should have 4 dc at end of row.

**Row 12: Working from right to left on graph**

ch 6 for 1 block increase, turn work.

2 blocks (7 dc), 1 mesh, 2 blocks (7 dc), 2 meshes, 1 block (4 dc), 1 mesh, 2 blocks (7 dc), 8 meshes, 1 block (4 dc), 2 meshes, 1 block (4 dc), 3 meshes, 2 blocks (7 dc), 1 mesh, 3 blocks (10 dc), 6 meshes, 2 blocks (7 dc), 2 meshes, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for block increase you should have 4 dc at end of row.

**Row 13: Working from left to right on graph.**

Ch 3 turn work.

1 block (4 dc), 1 mesh, 1 block (4 dc), 7 meshes, 3 blocks (10 dc), 1 mesh, 2 blocks (7 dc), 2 meshes, 3 blocks (10 dc), 2 meshes, 1 block (4 dc), 4 meshes, 2 blocks (7 dc), 2 meshes, 2 blocks (7 dc), 1 mesh, 1 block (4 dc), 3 meshes, 1 block (4 dc), 2 meshes, 1 block (4 dc).

**Row 14: Working from right to left on graph.**

Ch 6, for 1 block increase, turn work.

2 blocks (7 dc), 2 meshes, 1 block (4 dc), 2 meshes, 2 blocks (7 dc), 5 meshes, 2 blocks (7 dc), 4 meshes, 1 block (4 dc), 4 meshes, 6 blocks (19 dc), 2 meshes, 5 blocks (16 dc), 4 meshes, 2 blocks.

**Row 15: Working from left to right on graph.**

Ch 3, turn work.

1 block (4 dc), 2 meshes, 3 blocks (10 dc), 2 meshes, 2 blocks (7 dc), 1 mesh, 3

blocks (10 dc), 4 meshes, 1 block (4 dc), 4 meshes, 2 blocks (7 dc), 11 meshes, 1 block (4 dc), 6 meshes, 1 block (4 dc).

**Row 16: Working from right to left on graph.**

Ch 3, turn work.

1 block (4 dc), 6 meshes, 1 block (4 dc), 11 meshes, 1 block (4 dc), 5 meshes, 2 blocks (7 dc), 5 meshes, 3 blocks (10 dc), 1 mesh, 2 blocks (7 dc), 3 meshes, 2 blocks (7 dc), 1 mesh, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for block increase you should have 4 dc at end of row.

**Row 17: Working from left to right on graph.**

Ch 3, turn work.

2 blocks (7 dc), 2 meshes, 6 blocks (19 dc), 1 mesh, 1 block (4 dc), 5 meshes, 2 blocks (7 dc), 4 meshes, 1 block (4 dc), 1 mesh, 1 block (4 dc), 11 meshes, 1 block (4 dc), 6 meshes, 1 block (4 dc), and 1 block increase (3 dc).

You should have 7 dc at end of row.

**Row 18: Working from right to left on graph.**

Ch 3, turn work.

1 block (4 dc), 5 meshes, 4 blocks (13 dc), 8 meshes, 3 blocks (10 dc), 1 mesh, 1 block (4 dc), 5 meshes, 1 block (4 dc), 6 meshes, 1 block (4 dc).

**Row 19: Working from left to right on graph.**

Ch 6 for 1 block increase, turn work.

1 block (4 dc), 6 meshes, 2 blocks (7 dc), 6 meshes, 6 blocks (19 dc), 2 meshes, 5 blocks (16 dc), 1 mesh, 2 blocks (7 dc), 5 meshes, 1 block (4 dc).

**Row 20: Working from right to left on graph.**

Turn work, sl st in last 4 dc made on previous row for 1 block decrease, ch 3 (count as first dc for first block).

1 block (4 dc), 2 meshes, 3 blocks (10 dc), 1 mesh, 1 block (4 dc), 2 meshes, 1 block (4 dc), 1 mesh, 4 blocks (13 dc), 1 mesh, 1 block (4 dc), 9 meshes, 8 blocks (25 dc), 1 mesh, 1 block increase (3 dc).

With the 1 dc at end of last mesh added to the 3 dc for block increase you should have 4 dc at end of row.

