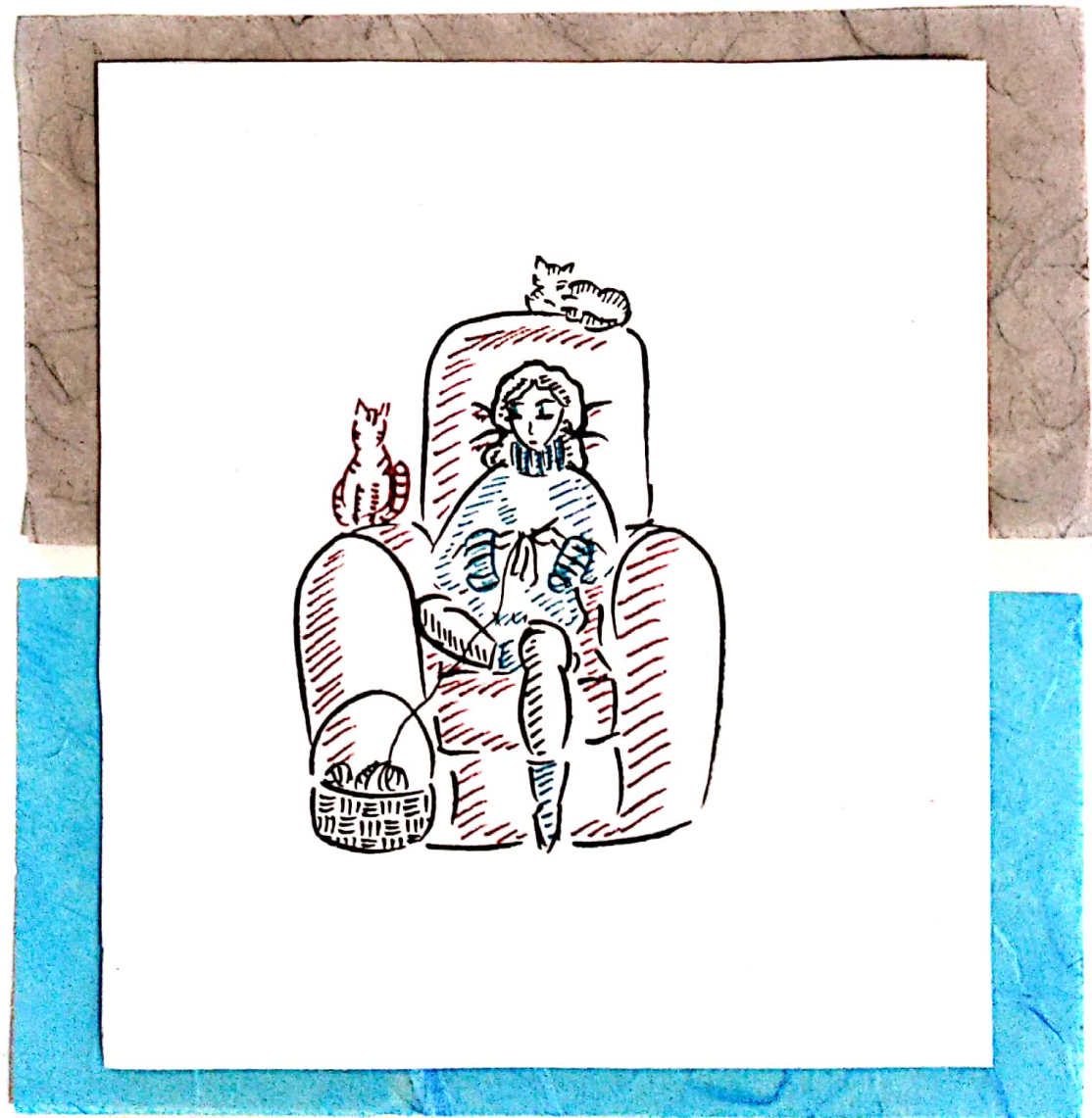


The Crochet Collection

N.M. Luna



THE

Crochet
Collection

About this collection

For each stitch that made it to the collection, I photographed a swatch, wrote the pattern, and sketched a diagram.

The swatches are made with 14 wpi yarn and a 5mm hook; unless otherwise noted.

The written patterns start with how many stitches are needed. These are not necessarily foundation chains. A foundation row - if necessary - follows; along with the pattern row or rows and instructions on how to repeat them.

The diagrams are made with the most commonly used symbols. For the sake of completeness, I recorded the legend on the margin of this page.

o	ch
~	sl st
+	sc
X	(inc)
I	(dec)
T	hdc
II	(inc)
III	(dec)
F	dc
FF	(inc)
FF	(dec)
F	tc
FF	(inc)
FF	(dec)
+	sc BCO



Anchored Fans



Anchored Fans

Foundation stitches (FS)

Multiples of four plus one more ($4n + 1$)

Foundation row (FR)

Ch 1, turn.

Sc in second stitch from the hook.

Repeat {ch 3, sk 3, sc in next stitch} a total of n times.

Pattern row A (PRA)

Ch 2, turn.

Repeat {4 dc in next ch-3 space} a total of n-times.

Dc in the last stitch.

Pattern row B (PRB)

Ch 1, turn.

Sc in the first dc.

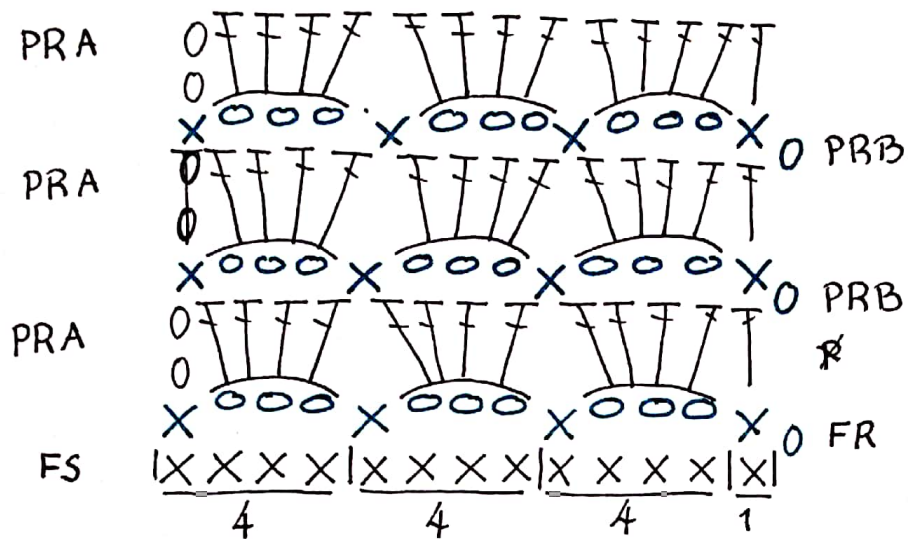
Repeat {ch 3, ~~sk 3~~, sc between 4-dc fans} a total of n-1 times.

Pattern

Alternate PRA and PRB, ending with PRA.

Anchored Fans

Diagram with $n=3$



Offset Shells



Off-set Shells

Foundation stitches (FS)

Multiples of four plus two for edges ($4n+2$)

Foundation row (FR)

Ch 2, turn.

(Dc, ch1, 3dc) in 5th stitch from the hook.

Repeat {sk 3, (dc, ch1, 3dc) in next stitch}
a total of $n-1$ times.

Dc in last stitch.

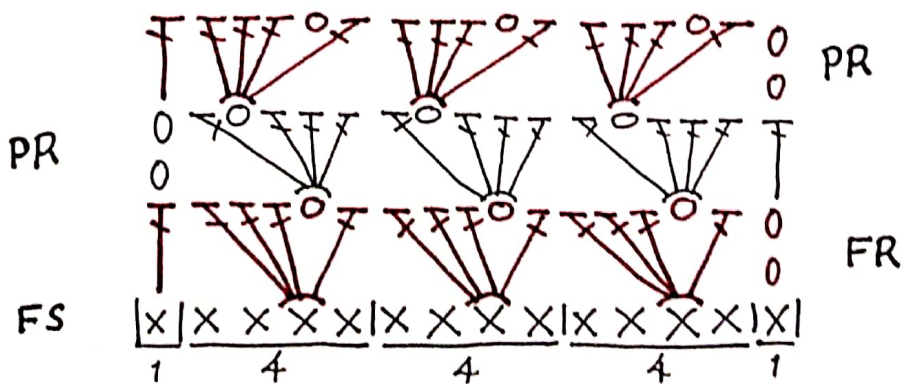
Pattern row (PR)

Ch 2, turn.

Repeat {sk 3, (dc, ch1, 3dc) in next stitch}
a total of n times.

Dc on top of turning ch.

Diagram with $n=3$

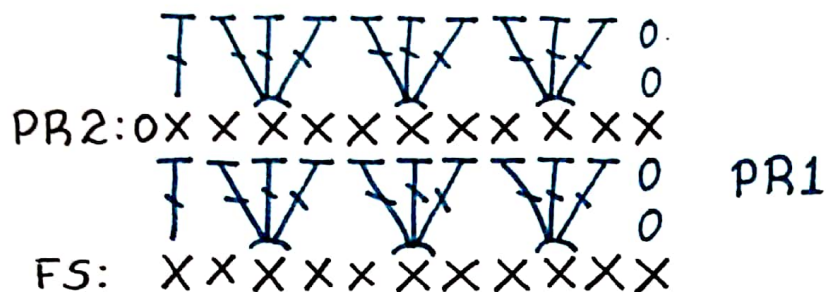




Small Shells Stitch



Small Shells Stitch



Foundation Stitches: Multiples of three
plus two more for edges ($3n + 2$)

Pattern Row A: ch 1, turn;
sk 1, 3 dc in next stitch;
{sk 2, 3dc in next stitch} a total of
 $n-1$ times;
dc in last stitch.

Pattern Row B: ch 1, turn; sc in every stitch.

Pattern Rows A and B alternate to build the pattern.

"V" stitch



"V" ~~stitch~~

Foundation stitches (FS)

Multiples of three plus two for edges ($3n + 2$)

Foundation row (FR)

Ch 2, turn.

(Dc, ch1, dc) in the fourth stitch from the hook.

Repeat {sk2, (dc, ch1, dc) in the next stitch}
a total of $n-1$ times.

Dc on last stitch.

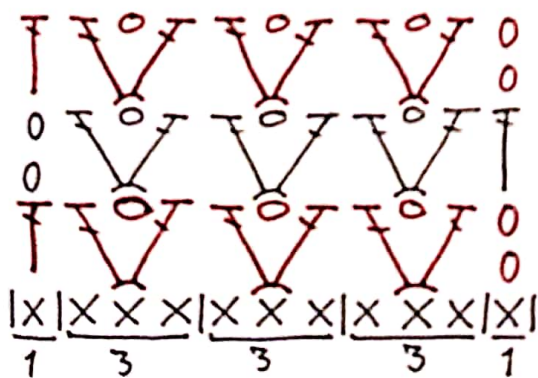
Pattern row (PR)

Ch 2, turn.

(Dc, ch1, dc) in every ch-1 space.

Dc on top of turning ch.

Diagram with $n=3$





Square Windows



Square Windows

Foundation stitches (FS)

Multiples of three plus two more ($3n+2$)

Foundation row (FR)

Ch 1, hdc on the second stitch from the hook.

Hdc on the next stitch.

Repeat {ch1, sk1, 2 hdc} a total of n times.

Pattern row A (PRA)

Ch 1, turn.

Hdc in every hdc and in every ch-1 space.

Pattern row B (PRB)

Ch 1, turn.

2 Hdc.

Repeat {ch1, sk1, 2 hdc} a total of n times.

Pattern

Alternate PRA and PRB, ending with PRA.

Square Windows

Diagram with $n=3$

