## Fun Fresh Triangle Shawl Crochet Pattern Printable PDF

This fun fresh triangle shawl crochet pattern works up quickly into a beautiful accessory. Today, I made this using a solid chartreuse green color as it will look so lovely this spring.

This pattern is perfect for both advanced beginners and experienced crocheters alike, and the result is a beautiful and versatile shawl that you can wear all year round.

This pattern starts from the middle top and increases in the middle and sides of the triangle.

The stitches are simple using the chain stitch, single crochet, and double crochet. At times, some stitches are placed in the front loop or back loop to provide a bit more
 visual texture.

The shawl can be worked as big as you would like, by adding more of the repeating sections.

## Directions: Fun Fresh Triangle Shawl Crochet Pattern

## Skill Level

Advanced Beginner. If you can work a chain stitch, single crochet, and double crochet stitch, you can crochet this triangle shawl.

This pattern is written for those with basic crochet knowledge. To make this item, you should be familiar with basic crochet stitches and terminology.

## Gauge

16 double crochet stitches for every 4 inches. 7 rows for every 4 inches.
Finished Size
28 inches tall X 66 inches wide.
Shawl is triangle shape.

Measuring from the center point to the tip, it measures 28 inches
Measuring along the wide bottom of the shawl, it measures 66 inches.

## Materials

Chartreuse, Caron Simply Soft yarn from Yarnspirations. $2 \frac{1}{4}$ skeins. Each skein is 315 yards. Approximately 700-800 yards.

Crochet Hook Size H, 5.0 mm
Tapestry Needle
Scissors
Abbreviations
BLDC = Back Loop Double Crochet
CH = Chain Stitch
DC = Double Crochet
FLDC = Front Loop Double Crochet
SK = Skip
SL ST = Slip Stitch
SP = Space
ST = Stitch
STs = Stitches
[ ] = Repeat Between
Special Stitches

Picot Stitch

https://patternprincess.com/crochet-tutorials/

Starting from the stitch where you want the Picot stitch to be, Chain (CH) 3. Insert your hook in the third chain from the hook and complete a Slip Stitch (SL ST).

## Pattern Notes

Pattern is written in US terms.
This pattern begins with a chain 4 and a slip stitch into the furthest chain from the hook to form a circle to work the first row in.

Turn at the end of each row.
The CH 3 at the beginning of the rows counts as a double crochet.
Triangular Shawl Pattern is worked from the top down.
You don't really have to count the stitches in each row. I have the stitch count indicated in case you want to double check that your row stitches are on track.

A few photos and links to video tutorials to help with pattern after the written directions.

## Begin

CH 4, Join with SL ST into the fourth CH ST from the Hook to form a ring.

## Row 1

CH 3 (Counts as DC). Working in the ring, work 3 DC, CH 2, 4 DC. Turn (Row Stitch Counts. 8 STs)

## Row 2

CH 3 (Counts as DC). 2 DC in same ST. DC in next 3 STs. In the previous row CH 2 SP, work (1 DC, CH 2, 1 DC). DC in the next 3 STs. 3 DC in the last ST. Turn (Row Stitch Counts. 14 DC, 2 CH STs)

Rows 3-6
Repeat row 2.

CH 3 (Counts as DC). 2 DC in same ST. DC in next STs of the previous row until you reach the CH 2 SP, in the CH 2 SP work (1 DC, CH 2, 1 DC ). Continue working a DC in the remining previous row STs. Work 3 DC in the last ST. Turn (Row Stitch Counts. R $3=20$ DC, 2 CH STs., R $4=26$ DC, 2 CH STs., R $5=32$ DC, 2 CH STs., R $6=38$ DC, 2 CH STs.)

## Rows 7 Through Row 12 Alternating Rows of FLDC and BLDC

## Row 7

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the CH 2 SP, work (1 DC, CH 2, 1 DC ). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (44 DC, 2 CH STs.)

## Row 8

CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (50 DC, 2 CH STs.)

## Row 9

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the CH 2 SP , work (1 DC, CH 2, 1 DC ). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (56 DC, 2 CH STs.)

## Row 10

CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the CH 2 SP , work (1 DC, CH 2, 1 DC ). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (62 DC, 2 CH STs.)

## Row 11

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the CH 2 SP, work (1 DC, CH 2, 1 DC ). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn ( $68 \mathrm{DC}, 2 \mathrm{CH}$ STs.)

## Row 12

CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (74 DC, 2 CH STs.)

## Row 13

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, DC in next 2 STs]. Repeat between [ ] to the CH 2 SP, work (1 DC, CH 2, 1 DC). [DC in next 2 STs, CH 2, SK 2]. Repeat between [ ] to the last ST. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn (44 DC, 38 CH).

## Row 14

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 3 DC before the CH 2 SP in the center. Work (CH 2, SK 2, 1 DC). In the center CH 2 SP work (1 DC, CH 2, 1 DC). DC in the next ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last ST. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn ( $46 \mathrm{DC}, 42 \mathrm{CH}$ ).

## Row 15

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 2 DC before the CH 2 SP in the center. Work (CH 2, SK 2). In the center CH 2 SP work (1 DC, CH 2, 1 DC). CH 2, SK 2DC. [2 DC in CH 2 SP, CH 2, SK 2 STs]. Repeat between [ ] until the last 3 STs. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn. Turn (48 DC, 46 CH).

## Row 16

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last DC ST before the CH 2 SP in the center. SK the DC ST. In the CH 2 SP work (1 DC, CH 2, 1 DC). SK the DC ST. [2 DC in CH 2 SP, CH 2, SK 2 STs]. Repeat between [ ] until the last 3 STs. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn. Turn (52 DC, 46 CH).

## Row 17

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 3 DC before the CH 2 SP in the center. Work (CH 2, SK 2, 1 DC). In the CH 2 SP work (1 DC, CH 2, 1 DC). DC in the next ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last ST. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn (54 DC, 50 CH ).

## Row 18

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 2 DC before the CH 2 SP in the center. Work (CH 2, SK 2 DC). In the CH 2 SP work (1 DC, CH 2, 1 DC). [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 3 DC STs. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn ( $56 \mathrm{DC}, 54 \mathrm{CH}$ ).

## Row 19

CH 3 (Counts as DC). 2 DC in same ST. [DC in each DC ST and 2 DC in each CH 2 SP]. Repeat between [ ]. until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a [DC in each DC ST and 2 DC in each CH 2 SP]. Work 3 DC in the last ST. Turn (114 DC, 2 CH).

## Rows 20 Through Row 23 Alternating Rows of FLDC and BLDC

Row 20
CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the center CH 2 SP , work ( $1 \mathrm{DC}, \mathrm{CH} 2,1 \mathrm{DC}$ ). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (120 DC, 2 CH ).

## Row 21

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (126 DC, 2 CH ).

## Row 22

CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (132 DC, 2 CH ).

## Row 23

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (138 DC, 2 CH ).

## Rows 24-29

CH 3 (Counts as DC). 2 DC in same ST. DC in next STs of the previous row until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a DC in the remining previous row STs. Work 3 DC in the last ST. Turn (Row Stitch Counts. R 24 $=144$ DC, 2 CH STs., R $25=150$ DC, 2 CH STs., R $26=156$ DC, 2 CH STs., R $27=162$ DC, 2 CH STs., R 28 = 168 DC, 2 CH STs., R $29=174$ DC, 2 CH STs.)

## Row 30

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ]. The last two STs before the center CH 2 SP should be a CH 2, SK 2. (In the center CH 2 SP, work (1 DC, CH 2, 1 DC). [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] to the end. Ending with CH 2, SK 2, 3 DC in the last ST. Turn (92 DC, 90 CH).

## Row 31

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] in the CH 2 SP work (1 DC, CH 2, 1 DC). [CH 2, SK 2 STs, 2 DC in CH 2 SP ]. Repeat between [ ] until the last ST. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn (96 DC, 90 CH ).

## Row 32

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] until the last 3 STs before the middle CH 2 SP. Then work (CH 2 SK 2, 1
DC). In the CH 2 SP, work (1 DC, CH 2, 1 DC). 1 DC in the next ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] to the end. Ending with CH 2, SK 2, 3 DC in the last ST. Turn (98 DC, 94 CH).

## Row 33

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ]. the last two STs before the center CH 2 SP should be a CH 2, SK 2. (In the center CH 2 SP, work (1 DC, CH 2, 1 DC). [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] to the end. Ending with CH 2, SK 2, 3 DC in the last ST. Turn (100 DC, 98 CH).

## Row 34

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ]. the last two STs before the center CH 2 SP should be a DC. (In the center CH 2 SP, work (1 DC, CH 2, 1 DC). [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] to the end. Ending with CH 2, SK 2, 3 DC in the last ST. Turn (104 DC, 100 CH ).

## Row 35

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] until the last 3 STs before the middle CH 2 SP. Then work (CH 2 SK 2, 1 DC). In the CH 2 SP, work (1 DC, CH 2, 1 DC). 1 DC in the next ST. [CH 2, SK 2, 2 DC in next 2 STS]. Repeat between [ ] to the end. Ending with CH 2, SK 2, 3 DC in the last ST. Turn (106 DC, 102 CH ).

## Rows 36

CH 3 (Counts as DC). 2 DC in same ST. [DC in each DC ST and 2 DC in each CH 2 SP]. Repeat between [ ] until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a [DC in each DC ST and 2 DC in each CH 2 SP]. Work 3 DC in the last ST. Turn (212 DC, 2 CH).

## Row 37

CH 3 (Counts as DC). 2 DC in same ST. FLDC in next STs of the previous row until you reach the center CH 2 SP, work (1 DC, CH 2, 1 DC). Continue working a FLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (216 DC, 2 CH).

## Row 38

CH 3 (Counts as DC). 2 DC in same ST. BLDC in next STs of the previous row until you reach the center CH 2 SP , work (1 DC, CH 2, 1 DC ). Continue working a BLDC in the remining previous row STs. Work 3 DC in the last ST. Turn (220 DC, 2 CH).

## Row 39

CH 3 (Counts as DC). 2 DC in same ST. [CH 2, SK 2 STs, 1 DC in next 2 STs]. Repeat between [ ] until the last 3 STs before the center CH 2 SP work (1 DC in the next 2 STs, Ch 1, SK 1). Then in the center CH 2 SP work (1 DC, CH 2, 1 DC). After the CH 2 SP work (CH 1, SK 1, 1 DC in the next 2 STS). Then continue with the pattern [CH 2, SK 2 STs, 2 DC in CH 2 SP]. Repeat between [ ] until the last 3 DC STs. Ending with a (CH 2, SK 2, and 3 DC in the last ST). Turn (120 DC, 116 CH ).

## Row 40

CH 3 (Counts as DC). 2 DC in the same ST. [SK to the CH 2 SP work 5 DC]. Repeat between [ ] to the center CH 2 SP. In the center CH 2 SP work (3DC, CH 13 DC ). Then continue on with [SK to the CH 2 SP work 5 DC]. End with 3 DC in the last ST. Turn (292 DC, 1 CH).

## Row 41

CH 4. Insert the hook between the 3 DC and 3 DC SP. Work a SC. [CH 6, insert the hook between the 5 DC clusters, work SC]. Repeat to the center STs. Work a SC in the first 3 DC STs. Then CH 3. Work a SL ST back in the third CH from the hook. (This creates a picot ST) Continue working [CH 6, insert the hook between the 5 DC clusters, work SC]. After working a SC in the SP between the 5 DC and 3 DC, work a SC in the last ST.

There is a video link for the picot stitch below.

## Finishing

Cut off the yarn leaving a 10 to 12 inch yarn tail. Pull the yarn tail through the last loop to close off the last stitch. Weave in the loose ends and remove the excess.

## Video Tutorials

## How to Crochet the Picot Stitch https://youtu.be/L2-3vvxpxvQ

First 14 rows of Shawl Pattern - they happen to also be the first 14 rows of the Beautiful Day Triangular Shawl Crochet Pattern

Right hand https://youtu.be/s8GNALkMbO0
Left hand https://youtu.be/fYyjOdMiVwg
We hope that you have enjoyed this lovely crochet pattern.

XO

Vicky \& Casey
Photos of some of the rows are below


patternprincess.com


