For your personal use • You may sell your finished items • © 2021 NAZTAZIA® • Not responsible for errors



Large Shell Stitch (Crochet)

with YouTube Help Video

by Donna Wolfe from

NAZTAZIA.COM

This large shell stitch pattern creates a beautiful fan stitch. It works nicely for a blanket, scarf, shawl, and other clothing items. Check out the how-to video on the Naztazia Facebook page here: https://facebook.com/naztazia or the Naztazia YouTube channel here: https://youtube.com/naztazia And feel free to Pin photos or check out other info at: https://naztazia.com

| Terminology: | | |
|---------------------|---------------------|--------------|
| CH = Chain | DC = Double Crochet | RPT = Repeat |
| SC = Single Crochet | ST= Stitch | |
| In admiration as | | |

Instructions:

The sample used worsted weight yarn, changing colors every two rows, and a size G 4 mm crochet hook.

CH 46, or any multiple of 12 + 10.

ROW 1: 3 DC in 4th CH from hook. RPT [Skip 2 CHs, SC in next CH. CH 3. Skip 2 CHs, SC in next CH. CH 3. Skip 2 CHs, SC in next CH. Skip 2 CHs, 7 DC in next CH] across until last 6 CHs. For the last 6 CHs: Skip 2 CHs. SC in next CH. CH 3. Skip 2 CHs, SC in last CH. CH 4, turn.

ROW 2: SC in CH-3. RPT [DC in first DC, (CH 1, DC in next DC) 6 times, SC in CH-3. CH 3, SC in next CH-3] across until last 4 DC. In last 4 DC: DC, (CH 1, DC) 3 times, placing last DC on top of CH-3). CH 1, turn.

ROW 3: SC in first ST. CH 3, SC in 2nd CH-1. RPT [In CH-3, 7 DC. SC in 2nd CH-1. CH 3. SC in 4th DC. CH 3, SC in 5th CH-1] across. 4 DC in previous turning CH-4. CH 4, turn.

ROW 4: DC in 2nd DC. (CH 1, DC in next DC) twice. SC in CH-3. CH 3, SC in next CH-3. RPT [DC in first DC, (CH 1, DC in next DC) 6 times. SC in CH-3. CH 3, SC in next CH-3] across. SC in last CH-3. CH 1, DC in last SC. CH 3, turn.

ROW 5: 3 DC in CH-1. RPT [SC in 2nd CH-1. CH 3, SC in 4th DC. CH 3, SC in 5th CH-1. 7 DC in CH-3] across. SC in 2nd CH-1. CH 3, SC in 3rd CH of turning CH-4. CH 4, turn.

RPT ROWs 2-5 for pattern until desired height.

