

PATTERN



by Justyna Kacprzak

I PROMISE YOU PINEAPPLES

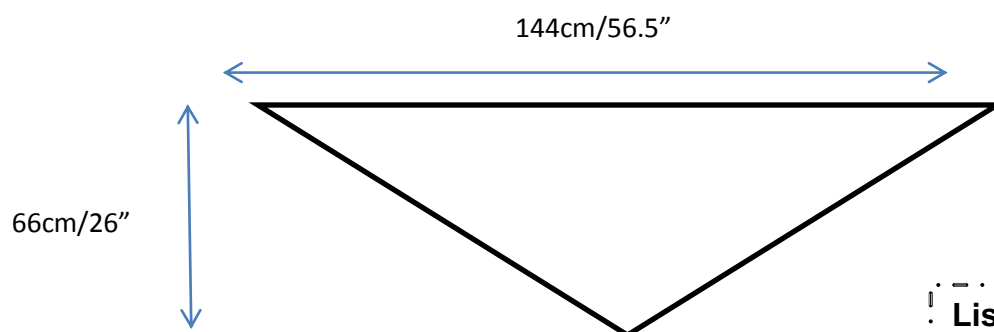
I love the pineapple stitch. If you do, too, try this pattern. It takes a while until the pineapples appear, but they will, eventually. I promise!

I used **sport yarn** for this project, but any heavier yarn should work well, too, especially if you'd like your shawl to get bigger. Just remember to grab the bigger hook.

Please remember that the shawl is designed for the sport yarn, so lighter yarns will not work here. If you'd really like to make the shawl a bit bigger, or you're using slightly thinner yarn (with 6mm hook still, though) you can try adding more pineapples – to do so repeat rows 18-21 a few more times. Remember to repeat the instructions in brackets some more times (as each next row will be bigger). The center is marked in the pattern, so if you mark the center of the shawl, you'll see how many times you'd need to repeat the instructions.

I'll be happy to answer any questions you have about the pattern itself, but I won't answer questions about changing the design so that it'll work for the thinner yarns and result in a bigger shawl than designed – it'd be writing another pattern. Thanks for understanding!

You can see the measurements on the schematic picture below:



Notes:

- **ch3** at the beginning of each row equals 1dc
- yarn: 150g of **sport weight** yarn
- hook: **J/6mm**
- gauge: 16dc × 8rows = 10 × 10cm/ 4×4"
- Special stitches:
 - shell – [2dc, ch2, 2dc] in one spot (6)
 - double shell – [2dc, ch2, 2dc, ch2, 2dc] in one spot (10)
 - V-stitch – [1dc, ch1, 1dc] in one spot (3)
- the underlined part is the center of each row

List of abbreviations used:

- ch** – chain
- sc** – single crochet
- dc** – double crochet
- ea** – each
- chsp** – chain space
- sk** – skip
- x5/x3** – repeat 5 times/3 times
- (n)** – number of stitches in a row

Shawl:

R1: ch4, [1dc, ch1, 2dc, ch1, 2dc, ch1, 2dc] in the 4th ch from the hook, turn

R2: ch3, 1shell in 1st chsp, (ch2, 1shell in next chsp) x2, 1dc in the last dc, turn

R3: ch3, 1shell in 1st shell, ch2, [1shell, ch3, 1shell] in next shell, ch2, 1shell in last shell, 1dc in last dc, turn

R4: ch3, 1shell in 1st shell, ch2, double shell in next shell, 1shell in next chsp, double shell in next shell, ch2, 1shell in last shell, 1dc in last dc, turn

R5: ch3, 1shell in 1st shell, ch3, 1shell in first chsp of double shell, ch2, 1shell in second chsp of double shell, [2dc, ch3, 2dc] in next shell, 1shell in first chsp of double shell, ch2, 1shell in second chsp of double shell, ch3, 1shell in last shell, 1dc in last dc, turn

R6: ch3, 1shell in 1st shell, ch3, (1shell in next shell, ch2) x2, [1shell, ch2, 1 shell] in ch3sp, (ch2, 1 shell in next shell) x2, ch3, 1shell in last shell, 1dc in last dc, turn

R7: ch3, 1shell in 1st shell, ch4, 1shell in next shell, ch3, 1shell in next shell, ch2, 1shell in next shell, ch1, [2dc, ch3, 2dc] in next chsp, ch1, 1shell in 1st shell, ch2, 1shell in next shell, ch3, 1shell in next shell, ch4, 1shell in last shell, 1dc in last dc, turn

R8: ch3, 1shell in 1st shell, ch4, (1shell in next shell, ch3) x2, double shell in next shell, ch1, 1shell in ch3sp, ch1, double shell in next shell, (ch3, 1shell in next shell) x2, ch4, 1shell in last shell, 1dc in last dc, turn

R9: ch3, 1shell in 1st shell, ch5, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch1, [2dc, ch3, 2dc] in next shell, ch1, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch3, 1shell in next shell, ch4, 1shell in next shell, ch5, 1shell in last shell, 1dc in last dc, turn

R10: ch3, 1shell in 1st shell, ch5, (1shell in next shell, ch4) x2, 1shell in next shell, ch3, 1shell in next shell, ch1, [1shell, ch2, 1 shell] in ch3sp, ch1, 1shell in next shell, ch3, 1shell in next shell, (ch4, 1 shell in next shell) x2, ch5, 1shell in last shell, 1dc in last dc, turn

R11: ch3, (1shell in next shell, ch5) x2, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in next shell, ch2, 1shell in next shell, ch1, [2dc, ch3, 2dc] in next chsp, ch1, 1shell in 1st shell, ch2, 1shell in next shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x2, 1dc in last dc, turn

R12: ch3, (1shell in next shell, ch5) x3, 1shell in next shell, ch4, 1shell in next shell, ch2, double shell in next shell, ch1, 1shell in ch3sp, ch1, double shell in next shell, ch2, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x3, 1dc in last dc, turn

R13: ch3, (1shell in next shell, ch5) x3, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch1, [2dc, ch3, 2dc] in next shell, ch1, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x3, 1dc in last dc, turn

R14: ch3, (1shell in next shell, ch5) x4, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in next shell, [1shell, ch2, 1shell] in ch3sp, 1shell in next shell, ch3, 1shell in next shell, ch4, 1 shell in next shell, (ch5, 1shell in next shell) x4, 1dc in last dc, turn

R15: ch3, (1shell in next shell, ch5) x4, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in next shell, ch2, 1shell in next shell, ch1, [2dc, ch3, 2dc] in next chsp, ch1, 1shell in next shell, ch2, 1shell in next shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x4, 1dc in last dc, turn

R16: ch3, (1shell in next shell, ch5) x4, (1shell in next shell, ch4) x2, 1shell in next shell, ch3, double shell in next shell, ch1, 1shell in next ch3sp, ch1, double shell in next shell, ch3, 1shell in next shell, (ch4, 1shell in next shell) x2, (ch5, 1shell in next shell) x4, 1dc in last dc, turn

R17: ch3, (1shell in next shell, ch5) x5, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch1, [2dc, ch3, 2dc] in next shell, ch1, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x5, 1dc in last dc, turn

R18: ch3, (1shell in next shell, ch5) x6, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in next shell, [1shell, ch2, 1shell] in ch3sp, 1shell in next shell, ch3, 1shell in next shell, ch4, 1 shell in next shell, (ch5, 1shell in next shell) x6, 1dc in last dc, turn

R19: ch3, (1shell in next shell, ch5) x6, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in next shell, ch2, 1shell in next shell, ch1, [2dc, ch3, 2dc] in next chsp, ch1, 1shell in next shell, ch2, 1shell in next shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x6, 1dc in last dc, turn

R20: ch3, (1shell in next shell, ch5) x7, 1shell in next shell, ch4, 1shell in next shell, ch3, double shell in next shell, ch1, 1shell in ch3sp, ch1, double shell in next shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x7, 1dc in last dc, turn

R21: ch3, (1shell in next shell, ch5) x7, 1shell in next shell, ch4, 1shell in next shell, ch3, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch1, [2dc, ch3, 2dc] in next shell, ch1, 1shell in the first chsp of double shell, ch2, 1shell in the second chsp of double shell, ch3, 1shell in next shell, ch4, 1shell in next shell, (ch5, 1shell in next shell) x7, 1dc in last dc, turn

R22: ch3, (1shell in next shell, ch5) x8, (1shell in next shell, ch4) x2, 1shell in next shell, ch3, 1shell in ch3sp, ch3, 1shell in next shell, (ch4, 1shell in next shell) x2, (ch5, 1shell in next shell) x8, 1dc in last dc, turn

R23: ch3, (1shell in next shell, ch5, [2dc, ch3, 2dc] in next shell, ch5) x4, 1shell in next shell, ch4, [2dc, ch3, 2dc] in next shell, ch4, 1shell in next shell, ch3, [2dc, ch3, 2dc] in next shell, ch3, 1shell in next shell, ch4, [2dc, ch3, 2dc] in next shell, ch4, 1shell in next shell, (ch5, [2dc, ch3, 2dc] in next shell, ch5, 1shell in next shell) x4, 1dc in last dc, turn

R24: ch3, (1shell in next shell, ch5, sk chsp, 8dc in ch3sp, ch5) x4, 1shell in next shell, ch4, sk chsp, 8dc in ch3sp, ch4, 1shell in next shell, ch3, sk chsp, 8dc in ch3sp, ch3,

If you have trouble with row 23, here's another way of explaining the instructions there:

First you have (1shell in next shell, ch5, [2dc, ch3, 2dc] in next shell, ch5) x4 so this gives you 4 normal shells and 4 [2dc, ch3, 2dc] shells - 8 in total. Then there's another shell after the last ch5 - so 9 in total. Then ch4 and again the [2dc, ch3, 2dc shell] - 10 in total. Then again ch4 and normal shell - 11 in total. Next one is the center shell.

1shell in next shell, ch4, sk chsp, 8dc in ch3sp, ch4, 1shell in next shell, (ch5, sk chsp, 8dc in ch3sp, ch5, 1shell in next shell) x4, 1dc in last dc, turn

R25: ch3, (1shell in next shell, ch2, [1dc, ch1] in ea next 7 dcs, 1dc in next dc, ch2) x11, 1shell in last shell, 1dc in last dc, turn

R26: ch3, ([2dc, ch3, 2dc] in next shell, ch3, sk chsp and next dc, (1sc in next chsp, ch3) x7) x11, [2dc, ch3, 2dc] in last shell, 1dc in last dc, turn

By "sk chsp" in row 24 I mean skipping ch5 space.

I found that some people think this info is redundant, so if this is confusing you, just skip it.

R27: ch3, double shell in chsp between dcs, (ch3, sk chsp and next sc, (1sc in next chsp, ch3) x6, sk chsp, [1shell, ch2, 1shell] in ch3sp) x10, ch3, sk chsp and next sc, (1sc in next chsp, ch3)x6, sk chsp, double shell in next chsp, 1dc in last dc, turn

R28: ch3, 1shell in each of the next 2 chsp, (ch3, sk chsp and next sc, (1sc in next chsp, ch3) x5, sk chsp, 1shell in next chsp, ch1, 1dc in next chsp, ch1, shell in next chsp) x10, ch3, sk chsp and next sc, (1sc in next chsp, ch3) x5, sk chsp, 1shell in each of the next 2 chsp, 1dc in last dc, turn

R29: ch3, 1shell in each of the next 2 shells, (ch3, sk chsp and next sc, (1sc in next chsp, ch3) x4, sk chsp, 1shell in next shell, (ch1, 1dc in next chsp) x2, ch1, shell in next shell) x10, ch3, sk chsp and next sc, (1sc in next chsp, ch3) x4, sk chsp, 1shell in each of the next 2 shells, 1dc in last dc, turn

R30: ch3, 1shell in each of the next 2 shells, (ch3, sk chsp and next sc, (1sc in next chsp, ch3) x3, sk chsp, 1shell in next shell, (ch1, 1dc in next chsp) x3, ch1, shell in next shell) x10, ch3, sk chsp and next sc, (1sc in next chsp, ch3) x3, sk chsp, 1shell in each of the next 2 shells, 1dc in last dc, turn

R31: ch3, 1shell in next shell, ch1, 1shell in next shell, (ch3, sk chsp and next sc, (1sc in next chsp, ch3) x2, sk chsp, 1shell in next shell, V-stitch in each of the next 3dc, shell in next shell) x10, ch3, sk chsp and next sc, (1sc in next chsp, ch3) x2, sk chsp, 1shell in next shell, ch1, 1shell in last shell, 1dc in last dc, turn

R32: ch3, 1shell in next shell, ch2, 1shell in next shell, (ch3, sk chsp and next sc, 1sc in next chsp, ch3, sk chsp, 1shell in next shell, (V-stitch in next V-stitch, ch1) x2, V-stitch in next V-stitch, shell in next shell) x10, ch3, sk chsp and next sc, 1sc in next chsp, ch3, sk chsp 1shell in next shell, ch2, 1shell in last shell, 1dc in last dc, turn

R33: ch3, 1shell in next shell, ch3, (1shell in next shell, 1shell in next shell, ch2, 1shell in next V-stitch, ch1, 1shell in next V-stitch, ch1, 1shell in next V-stitch, ch2) x10, 1shell in next shell, 1shell in next shell, ch3, 1shell in last shell, 1dc in last dc

Fasten off, weave in the ends, block the shawl, and you're done!

If you have any questions, comments or problems with the pattern, feel free to contact me at kacprzak_justyna@wp.pl
I'd love to get some feedback and help you out, if I can!

You're also very much welcome to share your finished objects made from my patterns on my [Facebook](#) page or [Ravelry](#) [group](#). Or just join for fun:)

**Please respect the copyright on this pattern and do not resell or publish this pattern anywhere.
As a courtesy to the designer, please request permission before selling any final products from this pattern.**
