

# Stitch sampler scarf/wrap/blanket



Designed by Clare Sullivan

35 inch/90 cm x 120 inch/155 cm

Video tutorial

<https://www.youtube.com/playlist?list=PLBAI2EuIYeKsS6ZN-vcS-02X8gjQLbEVD>

Easy +

Scissors, yarn needle

Number 3 weight/DK/8ply yarn

I used a combination of [Fiber Lily](#) and [Fiberific](#) yarn and a 6 mm/I hook

OR

Worsted weight/10 ply

[Red Heart Super Saver](#) and a 8mm/L hook

Colour A - bright yellow

Colour B - pumpkin

Colour C - hot red

Colour D - shocking pink

Colour E - teal amethyst

Colour F - blue

Colour G - shocking green

- ♥ Foundation double crochet / Fdc is used for the row 1
- ♥ The beginning of the row has notes like mesh section, 4dc's section etc. This will help you on the repeats when we get past row 18. Think of it as a cheat so if you remember what to do you do not have to read the instructions for the whole row
- ♥ Multiple of 4 + 1 fdc - alternatively you can make even amount of chains, plus 2 and dc into the 4<sup>th</sup> ch from hook and each stitch across
- ♥ Puff stitch - \*Yarn over and insert your hook into the specified stitch/space. Yarn over again and pull up a long loop\* repeat from \* to \* 4 more times DO NOT DO A CH1 TO CLOSE
- ♥ Top of the chain 3 is the 3<sup>rd</sup> chain of the chain 3
- ♥ Turn at the end of each row

1. With colour A - Fdc in multiple of 4 + 1, for the length that you want your project (I did 161 fdc using DK/Light worsted weight/ 8ply yarn or 101 fdc using worsted weight/10ply yarn)
  2. **Mesh section** - Ch1, sc in the same stitch \*ch5, skip 3, sc in the next stitch\* repeat from \* to \* sc into the last stitch
  3. **Mesh section** - ch5 (counts as a dc and a ch2) sc into the next ch5 space\*ch5, sc into the next space\* repeat from \* to \* sc into the last ch5 space, ch2, dc in last stitch (sc of previous row)
  4. **Ch3, sc section** - Ch1, (does not count as a stitch) sc into the same stitch, skip ch2 space \*ch3, sc into the next ch5 space\* repeat from \* to \* sc into the 3<sup>rd</sup> ch of the ch5 from the previous row
  5. **4dc's section** - change to colour B - ch3, 3dc into the next ch3 space \* 4dc into the next ch3 space\* repeat from \* to \* 3dc into the last space, dc into the last stitch
  6. **Mesh section** - change to colour C - ch1, sc in the same stitch \*ch5, sc into the space between the 4dc group from row below\* repeat from \* to \* sc into the top of the ch3
  7. Repeat 3 - mesh section
  8. Repeat 4 - ch3, sc section
  9. Repeat 5 - change to colour D - 4dcs section
  10. **V stitch section** - change to colour E - ch3 \*(dc, ch2, dc) in the space between the 2<sup>nd</sup> and 3<sup>rd</sup> stitch of the 4dc's stitches of the previous row repeat from \* to \* dc into the top of the ch3
  11. **4dc's section** - change to colour F - **NOTE** this row is different to row 5 - ch3, 3dc into the ch2 space \*4dc into the next ch2 space\* repeat from \* to \* 3dc into the last space, 1dc into the top of ch3
  12. Repeat 10 - V stitch section
  13. Repeat 11 - 4dc's section
  14. Repeat 10 - V stitch section
  15. Repeat 11 -4dcs section
  16. **Puff stitch section** - change to colour G - ch5 \*puff stitch into the space between the 4dc groups, ch3\* repeat from \* to \* dc into the top of the ch3
  17. **4dc's section** - (slightly different at the end to the other 4dc's rows) ch3, 3 dc into the next ch3 space \* 4dc into the next ch3 space\* repeat from \* to \* 3dc into the last space (ch5 space from previous row) dc into the 3<sup>rd</sup> ch of the ch5 from the previous row
  18. **Mesh section** - ch1, sc in the same stitch \*ch5, sc into the space between the 4dc groups from row below\* repeat from \* to \* sc into the top of the ch3
- Repeat rows 3 to 18 until desired width, ending pattern on row 9

Thank you for choosing my pattern, happy crochet, Clare xx



## Cheat sheet

- |   |   |   |   |
|---|---|---|---|
| <input type="checkbox"/> 1 - foundation | <input type="checkbox"/> 3 - mesh       | <input type="checkbox"/> 3 - mesh       | <input type="checkbox"/> 3 - mesh       |
| <input type="checkbox"/> 2 - mesh       | <input type="checkbox"/> 4 - ch3, sc    | <input type="checkbox"/> 4 - ch3, sc    | <input type="checkbox"/> 4 - ch3, sc    |
| <input type="checkbox"/> 3 - mesh       | <input type="checkbox"/> 5 - 4dc's      | <input type="checkbox"/> 5 - 4dc's      | <input type="checkbox"/> 5 - 4dc's      |
| <input type="checkbox"/> 4 - ch3, sc    | <input type="checkbox"/> 6 - mesh       | <input type="checkbox"/> 6 - mesh       | <input type="checkbox"/> 6 - mesh       |
| <input type="checkbox"/> 5 - 4dc's      | <input type="checkbox"/> 7 - mesh       | <input type="checkbox"/> 7 - mesh       | <input type="checkbox"/> 7 - mesh       |
| <input type="checkbox"/> 6 - mesh       | <input type="checkbox"/> 8 - ch3, sc    | <input type="checkbox"/> 8 - ch3, sc    | <input type="checkbox"/> 8 - ch3, sc    |
| <input type="checkbox"/> 7 - mesh       | <input type="checkbox"/> 9 - 4 dc's     | <input type="checkbox"/> 9 - 4 dc's     | <input type="checkbox"/> 9 - 4 dc's     |
| <input type="checkbox"/> 8 - ch3, sc    | <input type="checkbox"/> 10 - V stitch  | <input type="checkbox"/> 10 - V stitch  | <input type="checkbox"/> 10 - V stitch  |
| <input type="checkbox"/> 9 - 4 dc's     | <input type="checkbox"/> 11 - 4 dc's    | <input type="checkbox"/> 11 - 4 dc's    | <input type="checkbox"/> 11 - 4 dc's    |
| <input type="checkbox"/> 10 - V stitch  | <input type="checkbox"/> 12 - V stitch  | <input type="checkbox"/> 12 - V stitch  | <input type="checkbox"/> 12 - V stitch  |
| <input type="checkbox"/> 11 - 4 dc's    | <input type="checkbox"/> 13 - 4 dc's    | <input type="checkbox"/> 13 - 4 dc's    | <input type="checkbox"/> 13 - 4 dc's    |
| <input type="checkbox"/> 12 - V stitch  | <input type="checkbox"/> 14 -V stitch   | <input type="checkbox"/> 14 -V stitch   | <input type="checkbox"/> 14 -V stitch   |
| <input type="checkbox"/> 13 - 4 dc's    | <input type="checkbox"/> 15 -4 dc's     | <input type="checkbox"/> 15 -4 dc's     | <input type="checkbox"/> 15 -4 dc's     |
| <input type="checkbox"/> 14 -V stitch   | <input type="checkbox"/> 16 - puff, ch3 | <input type="checkbox"/> 16 - puff, ch3 | <input type="checkbox"/> 16 - puff, ch3 |
| <input type="checkbox"/> 15 -4 dc's     | <input type="checkbox"/> 17 - 4 dc's    | <input type="checkbox"/> 17 - 4 dc's    | <input type="checkbox"/> 17 - 4 dc's    |
| <input type="checkbox"/> 16 - puff, ch3 | <input type="checkbox"/> 18 - mesh      | <input type="checkbox"/> 18 - mesh      | <input type="checkbox"/> 18 - mesh      |
| <input type="checkbox"/> 17 - 4 dc's    |   |   |   |
| <input type="checkbox"/> 18 - mesh      |   |   |   |