## «Saint-Malo » shawl

## Soie et laine - April 2016 - http://www.helenespat.com/



Any size yarn can be used for this shawl. Mine was knit with Malabrigo Arroyo because I wanted a spring shawl. I used 2 skeins with 4 mm needles to give a shawl of $170 \mathrm{~cm} \times 75 \mathrm{~cm}$. I worked section 2, 3.5 times.

I made a 12 row border in garter and bound off with a picot bind off.

This is an easy to knit shawl. Its construction is simple and the stitch patterns easy to remember.
Stitches used: Stockingnet st (st st)- knit on right side and purl on wrong side
reverse st st-purl on right side and knit on wrong side
yarn over (yo) knit in the row below K1B.

The shawl starts with a garter tab. I will show you how with pictures.


1. Cast on 3 sts.

2. Knit every row for 8 rows. Do not turn the work to the other side after the last row.

3. Rotate your work to the left and pick up and knit 9 sts to give 12 sts on the needle.

## SECTION 1

You start with 12 sts. The center sts are written in blue.
row 1 = K3, yo, K2, yo, K2, yo, K2, yo, K3
row $2=K 3$, P10, K3
row 3 = K3, yo, K1, P2, K1, yo, K2, yo, K 1, P2, K1, yo, K3
row $4=K 3, P 2, K 2, P 6, K 2, P 2, K 3$.

Repeat rows 3 and 4 ending on row 35. The rose section (on the right side) increases by 2 sts each time. The orange section on the back side increases by 2 sts each time. As an aid, here is a small table which shows how many purl sts (=rose sts) you will have on each right side row.

| Rg 5 | 4 purls | Rg 13 | 12 purls | Rg 21 | 20 purls | Rg 29 | 28 purls |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Rg 7 | 6 purls | Rg 15 | 14 purls | Rg 23 | 22 purls | Rg 31 | 30 purls |
| Rg 9 | 8 purls | Rg 17 | 16 purls | Rg 25 | 24 purls | Rg 33 | 32 purls |
| Rg 11 | 10 purls | Rg 19 | 18 purls | Rg 27 | 26 purls | Rg 35 | 34 purls |

## Example :

row $5=K 3$, yo, K1, P4, K 1, yo, K2, yo, K1, P4, K1, yo, K3
row $6=K 3, ~ P 2, ~ K 4, ~ P 3, ~ K 4, ~ P 2, ~ K 3 ~$
row $7=K 3$, yo, K1, P6, K1, yo, K2, yo, K1, P6, K1, yo, K3
row $8=$ K3, P2, K6, P3, K6, P2, K3
row $9=K 3$, yo, K1, P8, K1, yo, K2, yo, K1, P8, K1, yo, K3
row $10=\mathrm{K} 3, ~ P 2, ~ K 8, ~ P 3, ~ K 8, ~ P 2, ~ K 3 ~$
Here is a table to ver-
ify the total no of sts
at the end of a given
row.

| row 1 | 16 sts | row | 80 | 172 sts |
| :---: | :---: | :---: | :---: | :---: |
| row 3 | 20 | row | 81 | 176 |
| row 5 | 24 | row | 83 | 180 |
| row 7 | 28 | row | 85 | 184 |
| row 9 | 32 | row | 87 | 188 |
| row 11 | 36 | row | 89 | 192 |
| row 13 | 40 | row | 91 | 196 |
| row 15 | 44 | row | 93 | 200 |
| row 17 | 48 | row | 95 | 204 |
| row 19 | 52 | row | 97 | 208 |
| row 21 | 56 | row | 99 | 212 |
| row 23 | 60 | row | 101 | 216 |
| row 25 | 64 | row | 103 | 220 |
| row 27 | 68 | row | 105 | 224 |
| row 29 | 72 | row | 107 | 228 |
| row 31 | 76 | row | 109 | 232 |
| row 33 | 80 | row | 111 | 236 |
| row 35 | 84 | row | 113 | 240 |
| row 37 | 88 | row | 115 | 244 |
| row 39 | 92 | row | 117 | 248 |
| row 41 | 96 | row | 119 | 252 |
| row 43 | 100 | row | 121 | 256 |
| row 45 | 104 | row | 123 | 260 |
| row 47 | 108 | row | 125 | 264 |
| row 49 | 112 | row | 127 | 268 |
| row 51 | 116 | row | 129 | 272 |
| row 53 | 120 | row | 131 | 276 |
| row 55 | 124 | row | 133 | 280 |
| row 57 | 128 | row | 135 | 284 |
| row 59 | 132 | row | 137 | 288 |
| row 61 | 136 | row | 139 | 292 |
| row 63 | 140 | row | 141 | 296 |
| row 65 | 144 |  |  |  |
| row 67 | 148 |  |  |  |
| row 69 | 152 |  |  |  |
| row 71 | 156 |  |  |  |
| row 73 | 160 |  |  |  |
| row 75 | 164 |  |  |  |
| row 77 | 168 |  |  |  |
| row 79 | 172 |  |  |  |



