

# « Saint-Malo » shawl

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With a translation made by Bgow



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 170cm X 75 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 = K3, **P10**, K3

row 3 = K3, yo, K1, **P2**, K1, yo, **K2**, yo, K1, **P2**, K1, yo, K3

row 4 = K3, P2, **K2**, **P6**, **K2**, P2, K3.

**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 = K3, yo, K1, **P4**, K1, yo, **K2**, yo, K1, **P4**, K1, yo, K3

row 6 = K3, P2, **K4**, **P3**, **K4**, P2, K3

row 7 = K3, yo, K1, **P6**, K1, yo, **K2**, yo, K1, **P6**, K1, yo, K3

row 8 = K3, P2, **K6**, **P3**, **K6**, P2, K3

row 9 = K3, yo, K1, **P8**, K1, yo, **K2**, yo, K1, **P8**, K1, yo, K3

row 10 = K3, P2, **K8**, **P3**, **K8**, P2, K3

Here is a table to verify the total no of sts at the end of a given row.



row 1	<b>16 sts</b>	row 80	<b>172 sts</b>
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		

## SECTION 2 (First repeat)

row 36 (wrong side) = K3, P2, K1, [P1-K7] x4, P1, **P6**, P1, [K7-P1]x4, K1, P2, K3

row 37 = K3, yo, K1, P2, [K1B- P7] x4, K1B, P1, K1, yo, **K2**, yo, K1, P1, K1B, [P7 - K1B] x 4, P2, K1, yo, K3

row 38 = K3, P2, **K2** , [P1 - K7] x4, P1, **K1**, **P6**, **K1**, P1, [K7 - P1] x4, **K2**, P2, K3

row 39 = K3, yo, K1, **P3**, [K1B- P7] x4, K1B, **P2**, K1, yo, **K2**, yo, K1, **P2**, K1B, [P7 - K1B] x 4, **P3**, K1, yo, K3

row 40 = K3, P2, **K3** , [P1 - K7] x4, P1, **K2**, **P6**, **K2**, P1, [K7 - P1] x4, **K3**, P2, K3

row 41 = K3, yo, K1, **P4**, [K1B- P7] x4, K1B, **P3**, K1, yo, **K2**, yo, K1, **P3**, K1B, [P7 - K1B] x 4, **P4**, K1, yo, K3

row 42 = K3, P2, **K4** , [P1 - K7] x4, P1, **K3**, **P6**, **K3**, P1, [K7 - P1] x4, **K4**, P2, K3

row 43 = K3, yo, K1, **P5**, [K1B- P7] x4, K1B, **P4**, K1, yo, **K2**, yo, K1, **P4**, K1B, [P7 - K1B] x 4, **P5**, K1, yo, K3

row 44 = K3, P2, **K5** , [P1 - K7] x4, P1, **K4**, **P6**, **K4**, P1, [K7 - P1] x4, **K5**, P2, K3

row 45 = K3, yo, K1, **P6**, [K1B- P7] x4, K1B, **P5**, K1, yo, **K2**, yo, K1, **P5**, K1B, [P7 - K1B] x 4, **P6**, K1, yo, K3

row 46 = K3, P2, **K6** , [P1 - K7] x4, P1, **K5**, **P6**, **K5**, P1, [K7 - P1] x4, **K6**, P2, K3

row 47 = K3, yo, K1, **P7**, [K1B- P7] x4, K1B, **P6**, K1, yo, **K2**, yo, K1, **P6**, K1B, [P7 - K1B] x 4, **P7**, K1, yo, K3

row 48 = K3, P2, **K7** , [P1 - K7] x4, P1, **K6**, **P6**, **K6**, P1, [K7 - P1] x4, **K7**, P2, K3

row 49 = K3, yo, K1, [K1B- P7] x6, K1, yo, **K2**, yo, K1, [P7 - K1B] x 6, K1, yo, K3

row 50 = K3, P2, [P1 - K7] x6, **P6**, [K7 - P1] x6, P2, K3

row 51 = K3, yo, K1, **P1**, [K1B- P7] x6, K1B, K1, yo, **K2**, yo, K1, K1B, [P7 - K1B] x 6,**P1**, K1, yo, K3

row 52 = K3, P2, **K1** , [P1 - K7] x6, P1, **P6**, P1, [K7 - P1] x6, **K1**, P2, K3

row 53 = K3, yo, K1, **P2**, [K1B- P7] x6, K1B, **P1**, K1, yo, **K2**, yo, K1, **P1**, K1B, [P7 - K1B] x 6, **P2**, K1, yo, K3

row 54 = K3, P2, **K2** , [P1 - K7] x6, P1, **K1**, **P6**, **K1**, P1, [K7 - P1] x6, **K2**, P2, K3

row 55 = K3, yo, K1, P3, [K1B- P7] x6, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7 - K1B] x 6, P3, K1, yo, K3

row 56 = K3, P2, K3 , [P1 - K7] x6, P1, K2, P6, K2, P1, [K7 - P1] x6, K3, P2, K3

row 57 = K3, yo, K1, P4, [K1B- P7] x6, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7 - K1B] x 6, P4, K1, yo, K3

row 58 = K3, P2, K4 , [P1 - K7] x6, P1, K3, P6, K3, P1, [K7 - P1] x6, K4, P2, K3

row 59 = K3, yo, K1, P5, [K1B- P7] x6, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 - K1B] x 6, P5, K1, yo, K3

row 60 = K3, P2, K5 , [P1 - K7] x6, P1, K4, P6, K4, P1, [K7 - P1] x6, K5, P2, K3

row 61 = K3, yo, knit every st to the center 2 sts, yo, K2, yo, work every st to the last 3 sts, yo, K3

row 62 = K3, P1, knit every st to the center 6 sts, K1, P4, K1, knit every st to the last 4 sts, P1, K3

row 63 repeat row 61

row 64 repeat row 62

row 65 repeat row 61

**The rows 36 to 64 make up the body of the shawl. We are going to repeat these rows to get the size of shawl desired.**

## **SECTION 2 (Second repeat)**

Row 66 (wrong side) = K3, P2, [P1 - K7] x 8, P6, [K7 - P1] x 8, P2, K3

Row 67 = K3, yo, K1, P1, [K1B - P7] x 8, K1B, K1, yo, K2, yo, K1B, [P7 - K1B] x 8, P1, K1, yo, K3

Row 68 = K3, P2, K1 , [P1 - K7] x8, P1, P6, P1, [K7 - P1] x 8, K1, P2, K3

Row 69 = K3, yo, K1, P2, [K1B - P7] x 8, K1B, P1, K1, yo, K2, yo, K1, P1, K1B, [P7 - K1B] x 8, P2, K1, yo, K3

Row 70 = K3, P2, K2 , [P1 - K7] x8, P1, K1, P6, K1, P1, [K7 - P1] x 8, K2, P2, K3

Row 71 = K3, yo, K1, P3, [K1B - P7] x 8, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7 - K1B] x 8, P3, K1, yo, K3

Row 72 = K3, P2, K3 , [P1 - K7] x8, P1, K2, P6, K2, P1, [K7 - P1] x 8, K3, P2, K3

Row 73 = K3, yo, K1, P4, [K1B - P7] x 8, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7 - K1B] x 8, P4, K1, yo, K3

Row 74 = K3, P2, K4 , [P1 - K7] x8, P1, K3, P6, K3, P1, [K7 - P1] x 8, K4, P2, K3

Row 75 = K3, yo, K1, P5, [K1B - P7] x 8, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 - K1B] x 8, P5, K1, yo, K3

Row 76 = K3, P2, K5 , [P1 - K7] x8, P1, K4, P6, K4, P1, [[K7 - P1] x 8, K5, P2, K3

Row 77 = K3, yo, K1, P6, [K1B - P7] x 8, K1B, P5, K1, yo, K2, yo, K1, P5, K1B, [P7 - K1B] x 8, P6, K1, yo, K3

Row 78 = K3, P2, K6 , [P1 - K7] x8, P1, K5, P6, K5, P1, [K7 - P1] x 8, K6, P2, K3

Row 79 = K3, yo, K1, P7, [K1B - P7] x 8, K1B, P6, K1, yo, K2, yo, P6, K1B, [P7 - K1B] x 8, P7, K1, yo, K3

Row 80 = K3, P2, K7 , [P1 - K7] x8, P1, K6, P6, K6, P1, [[K7 - P1] x 8, K7, P2, K3

Row 81 = K3, yo, K1, [K1B - P7] x 10, K1, yo, K2, yo, K1, [P7 - K1B] x 10, K1, yo, K3

Row 82 = K3, P2, [P1 - K7] x 10, P6, [K7 - P1] x 10, P2, K3

Row 83 = K3, yo, K1, P1, [K1B - P7] x 10, K1B, K1, yo, K2, yo, K1, K1B, [P7 - K1B] x10, P1, K1, yo, K3

Row 84 = K3, P2, K1 , [P1 - K7] x 10, P1, P6, P1, [K7 - P1] x 10, K1, P2, K3

Row 85 = K3, yo, K1, P2, [K1B - P7] x 10, K1B, P1, K1, yo, K2, yo, K1, P1, K1B, [P7 -K1B] x 10, P2, K1, yo, K3

Row 86 = K3, P2, K2, [P1 - K7] x 10, P1, K1, P6, K1, P1, [K7 - P1] x 10, K2, P2, K3

Row 87 = K3, yo, K1, P3, [K1B - P7] x 10, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7 -K1B] x 10, P3, K1, yo, K3

Row 88 = K3, P2, K3, [P1 - K7] x 10, P1, K2, P6, K2, P1, [K7 - P1] x 10, K3, P2, K3

Row 89 = K3, yo, K1, P4, [K1B - P7] x 10, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7 -K1B] x 10, P4, K1, yo, K3

Row 90 = K3, P2, K4, [P1 - K7] x 10, P1, K3, P6, K3, P1, [K7 - P1] x 10, K4, P2, K3

Row 91 = K3, yo, K1, P5, [K1B - P7] x 10, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 -K1B] x 10, P5, K1, yo, K3

Row 92 = K3, P2, K5 , [P1 - K7] x 10, P1, K4, P6, K4, P1, [K7 - P1] x 10, K5, P2, K3

Row 93 = K3, YO, knit all the sts to the 2 center sts, YO, K2, YO , knit to the last 3 sts, YO, K3

Row 94 = K3, P2, knit to the 6 center sts, P6, knit to the last 5 sts, P2, K3

Row 95 repeat row 93

Row 96 repeat row 94

row 97 repeat row 93

## SECTION 2 (3<sup>rd</sup> repeat)

row 98 (wrong side) = K3, P2, [P1 - K7] x12, P6, [K7 - P1] x12, P2, K3

row 99 = K3, yo, K1, P1, [K1B- P7] x12, K1B, K1, yo, K2, yo, K1, K1B, [P7 - K1B]x12, P1, K1, yo, K3

row 100 = K3, P2, K1 , [P1 - K7] x12, P1, P6, P1, [K7 - P1] x12, K1, P2, K3

row 101 = K3, yo, K1, P2, [K1B- P7] x12, K1B, P1, K1, yo, K2, yo, K1, P1, K1B, [P7 - K1B] x12, P2, K1, yo, K3

row 102 = K3, P2, K2 , [P1 - K7] x12, P1, K1, P6, K1, P1, [K7 - P1] x12, K2, P2, K3

row 103 = K3, yo, K1, P3, [K1B- P7] x12, K1B, P2, K1, yo, K2, yo, K1, P2, K1B, [P7 - K1B] x12, P3, K1, yo, K3

row 104 = K3, P2, K3 , [P1 - K7] x12, P1, K2, P6, K2, P1, [K7 - P1] x12, K3, P2, K3

row 105 = K3, yo, K1, P4, [K1B- P7] x12, K1B, P3, K1, yo, K2, yo, K1, P3, K1B, [P7 - K1B] x12, P4, K1, yo, K3

row 106 = K3, P2, K4 , [P1 - K7] x12, P1, K3, 6, K3, P1, [K7 - P1] x12, K4, P2, K3

row 107 = K3, yo, K1, P5, [K1B- P7] x12, K1B, P4, K1, yo, K2, yo, K1, P4, K1B, [P7 - K1B] x12, P5, K1, yo, K3

row 108 = K3, P2, K5 , [P1 - K7] x12, P1, K4, P6, K4, P1, [[K7 - P1] x12, K5, P2, K3

row 109 = K3, yo, K1, P6, [K1B- P7] x12, K1B, P5, K1, yo, K2, yo, K1, P5, K1B, [P7 - K1B] x12, P6, K1, yo, K3

row 110 = K3, P2, K6 , [P1 - K7] x12, P1, K5, P6, K5, P1, [K7 - P1] x12, K6, P2, K3

row 111 = K3, yo, K1, P7, [K1B- P7] x12, K1B, P6, K1, yo, K2, yo, K1, P6, K1B, [P7 - K1B] x12, P7, K1, yo, K3

row 112 = K3, P2, K7 , [P1 - K7] x12, P1, K6, P6, K6, P1, [K7 - P1] x12, K7, P2, K3

row 113 = K3, yo, K1, [K1B- P7] x14, K1, yo, K2, yo, K1, [P7 - K1B] x14, K1, yo, K3

row 114 = K3, P2, [P1 - K7] x14, **P6**, [K7 - P1] x14, P2, K3

row 115 = K3, yo, K1, **P1**, [K1B- P7] x14, K1B, K1, yo, **K2**, yo, K1, K1B, [P7 - K1B]x14, **P1**, K1, yo, K

row 116 = K3, P2, **K1** , [P1 - K7] x14, P1, **P6**, P1, [K7 - P1] x14, **K1**, P2, K3

row 117 = K3, yo, K1, **P2**, [K1B- P7] x14, K1B, **P1**, K1, yo, **K2**, yo, K1, **P1**, K1B, [P7 - K1B] x14, **P2**, K1, yo, K3

row 118 = K3, P2, **K2** , [P1 - K7] x14, P1, **K1**, **P6**, **K1**, P1, [K7 - P1] x14, **K2**, P2, K3

row 119 = K3, yo, K1, **P3**, [K1B- P7] x14, K1B, **P2**, K1, yo, **K2**, yo, K1, **P2**, K1B, [P7 - K1B] x14, **P3**, K1, yo, K3

row 120 = K3, P2, **K3** , [P1 - K7] x14, P1, **K2**, **P6**, **K2**, P1, [K7 - P1] x14, **K3**, P2, K3

row 121 = K3, yo, K1, **P4**, [K1B- P7] x14, K1B, **P3**, K1, yo, **K2**, yo, K1, **P3**, K1B, [P7 - K1B] x14, **P4**, K1, yo, K3

row 122 = K3, P2, **K4** , [P1 - K7] x14, P1, **K3**, **P6**, **K3**, P1, [K7 - P1] x14, **K4**, P2, K3

row 123 = K3, yo, K1, **P5**, [K1B- P7] x14, K1B, **P4**, K1, yo, **K2**, yo, K1, **P4**, K1B, [P7 - K1B] x14, **P5**, K1, yo, K3

row 124 = K3, P2, **K5** , [P1 - K7] x14, P1, **K4**, **P6**, **K4**, P1, [K7 - P1] x14, **K5**, P2, K3

row 125 = K3, yo, knit every st to the center 2 sts, yo, **K2**, yo, work every st to the last 3 sts, yo, K3.

row 126 = K3, P1, knit every st to the center 6 sts, K1, **P4**, K1, knit every st to the last 4 sts, P1, K3.

**Finish the shawl with a border of garter st by repeating rows 125 and 126 as often as you like.**

## Two bind off options:

**A straight bind off** (\* knit 2 tog through the back loop then pass the resulting st to the left needle \* repeat \* \* until there are no more sts )

**A picot bind off** (\* cast on 2 sts using 2 needles see [<https://www.youtube.com/watch?v=5JnrWVv0bUI>], bind off 4 sts\*. Repeat \* \* until there are no more sts.

*If you want a larger shawl just repeat section 2. You will have 16 then 18 repeats of the baguette motif on each side of your shawl.*