

Shawl En Novembre...reste dans ta chambre !!

This shawl is knitted day after day, during our new period of confinement in France. I therefore give the instructions every day to keep knitting, on the blog tricotepastout.com and on the Facebook group "Tricote pas tout".

Matériel :

3 balls of Gradient Schoppel Wolle.

Needles 4,5mm,cable needle,scissors, yarn needles, blocking pins.

Points and abbreviations :

k : knit

p : purl

m1 : increase as follows: knit the first stitch through the front loop without letting the stitch pass over the right needle, then knit the stitch again through the back loop. Pass these 2 knitted stitches on the right needle.

slwyb : Slip stitch with the yarn behind the work (as if knitting a stitch, but slipping the stitch from the left needle to the right needle).

slwyf : Slipped stitch with the yarn placed in front of the work (as if purling, but slipping the stitch from the left needle to the right needle).

T1 : Cable 1 of 3 stitches, put 2 stitches on the cable needle behind the work, knit the next stitch. Take the 2 stitches from the cable needle and purl them.

T2 : Cable 2 over 3 stitches, put 1 stitch on the cable needle placed in front of the work, purl the next 2 stitches . Take the stitch from the cable needle and knit it.

R : row. Odd rows are right side rows, and even rows are wrong side rows.

(...) x ...: knit the pattern between the parentheses as many times as indicated after the "x".

M : stitch marker

Pattern Camille Delahaie- les aiguilles de camille.com

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unless prior written consent of the author.*

Day 1 :

Cast on 2 stitches

R1 and 2 : k2.

R3 : (m1)x2.

R4 : k4.

R5 : k1, (m1)x2, k1.

R6 : k6.

R7 : k2,(m1)x2, k2.

R8 : k8.

R9 : k1, m1, k4, m1, k1.

R10 : k10.

R11 : k1, m1, k1, p1, 2slwyb, p1, k1, m1, k1.

R12 : k5, 2slwyf, k5.

R13 : k1, m1, k1, p2, 2slwyb, p2, k1, m1, k1.

R14 : k6, 2slwyf, k6.

R15 : k1, m1, k1, p1, T1, T2, p1, k1, m1, k1.

R16 : k5, p1, k4, p1, k5.

R17 : k1, m1, k1, p1, 2slwyb, p4, 2slwyb, p1, k1, m1, k1.

R18 : k5, 2slwyf, k4, 2slwyf, k5.

R19 : k1, m1, k1, p2, 2slwyb, p4, 2slwyb,p2, k1, m1, k1.

R20 : k6, 2slwyf, k4, 2slwyf, k6.

R21 :k1, m1, k1, p1, (T1,T2)x2, p1, k1, m1, k1.

R22 :k5, p1, k4, p2, k4, p1, k5.

R23 :k1, m1, k1, p1, (2slwyb, p4)x2, 2slwyb, p1, k1, m1, k1.

R24 : k5,(2slwyf, k4)x2, 2slwyf, k5.

R25 : k1, m1, k1, p2,(2slwyb, p4)x2, 2slwyb, p2, k1, m1, k1.

R26 : k6,(2slwyf, k4)x2, 2slwyf, k6.

R27 :k1, m1, k1, p1,(T1,T2)x3, p1, k1, m1, k1.

R28 :k5, p1, (k4, p2)x2, k4, p1, k5.

Day 2 :

R29 :k1, m1, k1, p1, (2slwyb, p4)x3, 2slwyb, p1, k1, m1, k1.

R30 : k5,(2slwyf, k4)x3, 2slwyf, k5.

R31 : k1, m1, k1, p2,(2slwyb, p4)x3, 2slwyb, p2, k1, m1, k1.

R32 : k6,(2slwyf, k4)x3, 2slwyf, k6.

R33 :k1, m1, k1, p1, (T1,T2)x4, p1, k1, m1, k1.

R34 :k5, p1, (k4, p2)x3 k4, p1, k5.

R35 :k1, m1, k1, p1, (2slwyb, p4)x4, 2slwyb, p1, k1, m1, k1.

R36 : k5,(2slwyf, k4)x4, 2slwyf, k5.

R37 : k1, m1, k1, p2,(2slwyb, p4)x4, 2slwyb, p2, k1, m1, k1.

R38 : $k_6, (2slwyf, k_4) \times 4, 2slwyf, k_6$.

R39 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 5, p_1, k_1, m_1, k_1$.

R40 : $k_5, p_1, (k_4, p_2) \times 4, k_4, p_1, k_5$.

R41 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 5, 2slwyb, p_1, k_1, m_1, k_1$.

R42 : $k_5, (2slwyf, k_4) \times 5, 2slwyf, k_5$.

R43 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 5, 2slwyb, p_2, k_1, m_1, k_1$.

R44 : $k_6, (2slwyf, k_4) \times 5, 2slwyf, k_6$.

R45 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 6, p_1, k_1, m_1, k_1$.

R46 : $k_5, p_1, (k_4, p_2) \times 5, k_4, p_1, k_5$.

R47 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 6, 2slwyb, p_1, k_1, m_1, k_1$.

R48 : $k_5, (2slwyf, k_4) \times 6, 2slwyf, k_5$.

R49 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 6, 2slwyb, p_2, k_1, m_1, k_1$.

R50 : $k_6, (2slwyf, k_4) \times 6, 2slwyf, k_6$.

R51 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 7, p_1, k_1, m_1, k_1$.

R52 : $k_5, p_1, (k_4, p_2) \times 6, k_4, p_1, k_5$.

R53 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 7, 2slwyb, p_1, k_1, m_1, k_1$.

R54 : $k_5, (2slwyf, k_4) \times 7, 2slwyf, k_5$.

R55 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 7, 2slwyb, p_2, k_1, m_1, k_1$.

R56 : $k_6, (2slwyf, k_4) \times 7, 2slwyf, k_6$.

R57 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 8, p_1, k_1, m_1, k_1$.

R58 : $k_5, p_1, (k_4, p_2) \times 7, k_4, p_1, k_5$.

Day 3 :

R59 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 8, 2slwyb, p_1, k_1, m_1, k_1$.

R60 : $k_5, (2slwyf, k_4) \times 8, 2slwyf, k_5$.

R61 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 8, 2slwyb, p_2, k_1, m_1, k_1$.

R62 : $k_6, (2slwyf, k_4) \times 8, 2slwyf, k_6$.

R63 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 9, p_1, k_1, m_1, k_1$.

R64 : $k_5, p_1, (k_4, p_2) \times 8, k_4, p_1, k_5$.

R65 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 9, 2slwyb, p_1, k_1, m_1, k_1$.

R66 : $k_5, (2slwyf, k_4) \times 9, 2slwyf, k_5$.

R67 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 9, 2slwyb, p_2, k_1, m_1, k_1$.

R68 : $k_6, (2slwyf, k_4) \times 9, 2slwyf, k_6$.

R69 : $k_1, m_1, k_1, p_1, (T_1, T_2) \times 10, p_1, k_1, m_1, k_1$.

R70 : $k_5, p_1, (k_4, p_2) \times 9, k_4, p_1, k_5$.

R71 : $k_1, m_1, k_1, p_1, (2slwyb, p_4) \times 4, 1slwyb, M, 1slwyb, 2mv, 6md, 2mv, 1slwyb, M, 1slwyb, (p_4, 2slwyb) \times 4, p_1, k_1, m_1, k_1$.

R72 : $k_5, (2slwyf, k_4) \times 4, 1slwyf, M, 1slwyf, k_2, p_2, 2slwyf, p_2, k_2, 1slwyf, M, 1slwyf, (k_4, 2slwyf) \times 4, k_5$.

Day 4: today 2 new cables, always very simple over 3 stitches.

T3 : (3 stitches), put 2 stitches on the cable needle behind the work, knit the next stitch. Take the 2 stitches from the cable needle and knit them.

T4 : (3 stitches), put 1 stitch on the cable needle placed in front of the work, knit the next 2 stitches . Take the stitch from the cable needle and knit it.

R73 :k1,m1, k1,p2,(2slwyb, p4)x4, 1slwyb, M,p3, T3,T4, p3,M,1slwyb,(p4,2slwyb)x4, p2,k1,m1, k1.

R74 : k6,(2slwyf, k4)x4, 1slwyf, M, k3, p2, 2slwyf, p2, k3, M, 1slwyf, (k4,2slwyf)x4, k6.

R75 :k1,m1,k1,p1,(T1,T2)x4, T1, M, p3, T3,T4, p3, M, (T2, T1)x4, T2,p1,k1,m1, k1.

On row 76, remove the stitch markers, you will put them back in the places indicated on row 77.

R76 :k5, p1, (k4, p2)x4, k2, M, k3, p2, 2slwyf, p2, k3, M, k2, (p2, k4)x4, p1, k5.

R77 : k1,m1, k1,p1,(2slwyb, p4)x3, 2slwyb, p2, M, k2, 2slwyb, k2, p3, T3,T4, p3,k2, 2slwyb, k2, M, p2, (2slwyb, p4)x3, 2slwyb, p1, k1, m1, k1.

R78 : k5,(2slwyf, k4)x3, 2slwyf, k2, M, p2, 2slwyf, p2, k3, p6, k3, p2, 2slwyf, p2, M, k2, (2slwyf, k4)x3, 2slwyf,k5.

R79 : k1,m1, k1,p2,(2slwyb, p4)x3, 2slwyb, p2,M, T3,T4, p3, k6, p3,T3,T4,M, p2,(2slwyb, p4)x3, 2slwyb, p2, k1, m1, k1.

R80: k6,(2slwyf, k4)x3, 2slwyf, k2,M,p2, 2slwyf, p2, k3, p6, k3, p2, 2slwyf, p2, M, k2, (2slwyf, k4)x3, 2slwyf, k6.

R81 :k1,m1, k1,p1(T1,T2)x4, M,T3,T4, p3,k6, p3,T3,T4, M,(T1,T2)x4,p1, k1, m1, k1.

R82 :k5, p1, (k4, p2)x3, k4, p1, M,p2, 2slwyf, p2, k3, p6, k3, p2, 2slwyf, p2, M, p1, (k4, p2)x3, k4, p1, k5.

R83 :k1,m1, k1,p1,(2slwyb, p4)x4, 1slwyb,M, T3,T4, p3, k6, p3,T3,T4, M, 1slwyb (p4, 2slwyb)x4,p1, k1, m1, k1.

R84:k5, (2slwyf, k4)x4, 1slwyf,M, p6, k3, p2, 2slwyf, p2, k3, p6,M, 1slwyf, (k4, 2slwyf)x4, k5.

R85 : k1,m1, k1,p2,(2slwyb, p4)x4, 1slwyb , M, k6, p3, T3,T4, p3, k6, M, 1slwyb, (p4, 2slwyb)x4, p2, k1, m1, k1.

R86 : k6, (2slwyf, k4)x4, 1slwyf,M,p6, k3, p2, 2slwyf, p2, k3, p6,M, 1slwyf,(k4, 2slwyf)x4, k6.

R87 : k1,m1, k1,p1,(T1,T2)x4, T1,M,k6, p3, T3,T4,p3, k6, M, (T2,T1)x4, T2, p1, k1, m1, k1.

R88 : k5, p1, (k4, p2)x4, k2, M,p6, k3, p2, 2slwyf, p2, k3, p6,M, k2, (p2, k4)x4, p1, k5.

R89 : k1,m1, k1,p1,(2slwyb, p4)x4, 2slwyb, p2, M, k6, p3, T3,T4, p3, k6, M, p2, (2slwyb, p4)x4, 2slwyb, p1, k1, m1, k1.

R90 : k5, (2slwyf, k4)x4, 2slwyf, k2, M,p2, 2slwyf, p2, k3, p6, k3, p2, 2slwyf, p2, M, k2,(2slwyf, k4)x4, 2slwyf, k5.

Day 5 :

R91 :k1, m1, k1, p2,(2slwyb, p4)x4, 2slwyb, p2, M, T3,T4, p3, k6, p3, T3,T4, M, p2,(2slwyb, p4)x4, 2slwyb, p2, k1, m1, k1.

R92: k6, (2slwyf, k4)x4, 2slwyf,k2, M, p2,2slwyf, p2, k3, p6, k3, p2,2slwyf, p2,M, k2,(2slwyf, k4)x4, 2slwyf, k6.

R93 : k1, m1, k1,p1, (T1,T2)x5, M, T3,T4, p3, k6, p3 T3,T4,M, (T1,T2)x5,p1, k1, m1, k1.

During row 94, remove the stitch markers, they will be returned to row 97.

R94 : k5, p1, (k4, p2)x4, k4, p1, M p2,2slwyf, p2, k3, p6, k3, p2,2slwyf, p2 M, p1, (k4, p2)x4, k4, p1, k5.

R95 :k1, m1, k1,p1,(2slwyb, p4)x4, 2slwyb,p5,T3,T4,p3, k6, p3,T3,T4, p5,(2slwyb, p4)x4, 2slwyb,p1, k1, m1, k1. (the indications in red might seem strange to you, but no ... that's normal and that's why I'm pointing it out !!)

R96 : k5,(2slwyf, k4)x4, 2slwyf,k5, p6, k3, p2, 2slwyf,p2, k3, p6, k5, (2slwyf, k4)x4, 2slwyf, k5.

During this row 97, return the markers to the location shown.

R97 : k1, m1, k1, p2,(2slwyb, p4)x3, 2slwyb,p2,M, (T3,T4, p3, k6, p3)x2, T3, T4, M, p2,(2slwyb, p4)x3, 2slwyb, p2, k1, m1, k1.

R98 : k6,(2slwyf, k4)x3, 2slwyf,k2, M,(p2,2slwyf, p2, k3, p6, k3)x2, p2,2slwyf, p2,M, k2, (2slwyf, k4)x3, 2slwyf, k6.

R99:k1, m1, k1, p1, (T1,T2)x4, M, (T3,T4, p3, k6, p3)x2, T3, T4, M,(T1,T2)x4,p1, k1, m1, k1.

R100 : k5, p1,(k4,p2)x3, k4, p1,M,(p2,2slwyf,p2, k3, p6, k3)x2, p2, 2slwyf,p2,M, p1, (k4, p2)x3, k4, p1, k5.

Day 6 :

R101 :k1, m1, k1, p1, (2slwyb, p4)x4, 1slwyb, M, (T3,T4, p3, k6, p3)x2, T3,T4,M, 1slwyb, (p4,2slwyb)x4, p1, k1,m1,k1.

R102:k5, (2slwyf,k4)x4, 1slwyf,M, p6, k3,p2, 2slwyf, p2, k3, p6, k3, p2,2slwyf, p2, k3, p6, M, 1slwyf, (k4, 2slwyf)x4, k5.

R103 : k1, m1, k1, p2, (2slwyb, p4)x4, 1slwyb, M, k6, p3,T3,T4, p3, k6,p3, T3,T4,p3, k6, M, 1slwyb,(p4,2slwyb)x4, p2, k1,m1, k1.

R104 :k6,(2slwyf,k4)x4, 1slwyf, M, p6, k3, p2, 2slwyf, p2, k3,p6, k3, p2, 2slwyf, p2, k3, p6, M, 1slwyf, (k4, 2slwyf)x4, k6.

R105 :k1, m1, k1, p1,(T1,T2)x4, T1, M, k6, p3,T3,T4, p3, k6,p3, T3,T4,p3, k6, M, (T1, T2)x4, T1,p1, k1, m1, k1.

R106 : k5, p1, (k4, p2)x4, k2, M, p6, k3, p2, 2slwyf, p2, k3,p6, k3, p2, 2slwyf, p2, k3, p6 M, k2, (p2, k4)x4, p1, k5.

R107 : k1, m1, k1, p1, (2slwyb, p4)x4, 2slwyb, p2, M,k6, p3,T3,T4, p3, k6,p3, T3,T4,p3, k6,M, p2, (2slwyb, p4)x4, 2slwyb,p1, k1, m1, k1.

R108 : k5,(2slwyf,k4)x4, 2slwyf, k2,M,(p2,2slwyf,p2, k3, p6, k3)x2, p2, 2slwyf,p2, M, k2, (2slwyf, k4)x4, 2slwyf,k5.

R109 : $k_1, m_1, k_1, p_2, (2slwyb, p_4) \times 4, 2slwyb, p_2, M, (T_3, T_4, p_3, k_6, p_3) \times 2, T_3, T_4, M, p_2, (2slwyb, p_4) \times 4, 2slwyb, p_2, k_1, m_1, k_1.$

R110 : $k_6, (2slwyf, k_4) \times 4, 2slwyf, k_2, M, (p_2, 2slwyf, p_2, k_3, p_6, k_3) \times 2, p_2, 2slwyf, p_2, M, k_2, (2slwyf, k_4) \times 4, 2slwyf, k_6.$

R111: $k_1, m_1, k_1, p_1, (T_1, T_2) \times 5, M, (T_3, T_4, p_3, k_6, p_3) \times 2, T_3, T_4, M, (T_1, T_2) \times 5, p_1, k_1, m_1, k_1.$

R112 : $k_5, p_1, (k_4, p_2) \times 4, k_4, p_1, M, (p_2, 2slwyf, p_2, k_3, p_6, k_3) \times 2, p_2, 2slwyf, p_2, M, p_1, (k_4, p_2) \times 4, k_4, p_1, k_5.$

See you tomorrow !!