LES PETITES CHOSES KAL 2021













2nd PART

Note: You will be working 3 graphs: D, E and F.

Change to light pink and continue to work in *Openwork diamond pattern* following graph D, as follows: **1st row:** knit across entire row

2nd row: purl across entire row

3rd row: K1 * K4, K2 tog, 1 YO, K1 * repeat from * to *, until 6 sts remain, then K6

4th row: purl across entire row

5th row: K1 * K3, K2 tog, 1 YO, K2 tog, 1 YO, * repeat from * to *, until 6 sts remain, then K6 **6th row:** purl across entire row

7th row: K1 * K4, K2 tog, 1 YO, K1 * repeat from * to *, until 6 sts remain, then K6

8th row: purl across entire row

Change to to mandarin and white and continue to work in *Jacquard pattern* following graph E, as follows: 1st row: knit across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 2nd row: purl across entire row working * 2 sts using white, 2 sts using mandarin * repeat from * to *. 3rd row: knit across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 4th row: purl across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 5th row: knit across entire row working * 2 sts using mandarin, 2 sts using mandarin * repeat from * to *. 6th row: purl across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 7th row: knit across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 8th row: purl across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *. 9th row: knit across entire row working * 2 sts using mandarin, 2 sts using white * repeat from * to *.

Change to dark green and continue to work in *Bell st* following graph F, as follows:

Note: Start working this graph on the wrong side row.

1st, 2nd and 3rd row: purl across entire row.

4th row: K1, * P2, K2, P2, K1 * repeat from * to * until 6 sts remain, then P2, K2, P2.

5th row: K2, P2, K2, * P1, K2, P2, K2 * repeat from * to *, until 1 st remains, then P1.

6th row: K1, * P2, K2, P2, work 6 sts into 1 st (= K1, P1, K1, P1, K1, P1), * repeat from * to * until 6 sts remain, then P2, K2, P2.

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7th row: K2, P2, K2, * P6, K2, P2, K2 * repeat from * to *, until 1 st remains, then P1.
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8th row: K1, * P2, K2, P2, K6 * repeat from * to * until 6 sts remain, then P2, K2, P2.

9th row: K2, P2, K2, * P6, K2, P2, K2 * repeat from * to *, until 1 st remains, then P1.

10th row: K1, * P2, K2, P2, Single decrease, K2, K2 tog * repeat from * to * until 6 sts remain, then P2, K2, P2

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11th row: K2, P2, K2, * P4, K2, P2, K2 * repeat from * to *, until 1 st remains, then P1.
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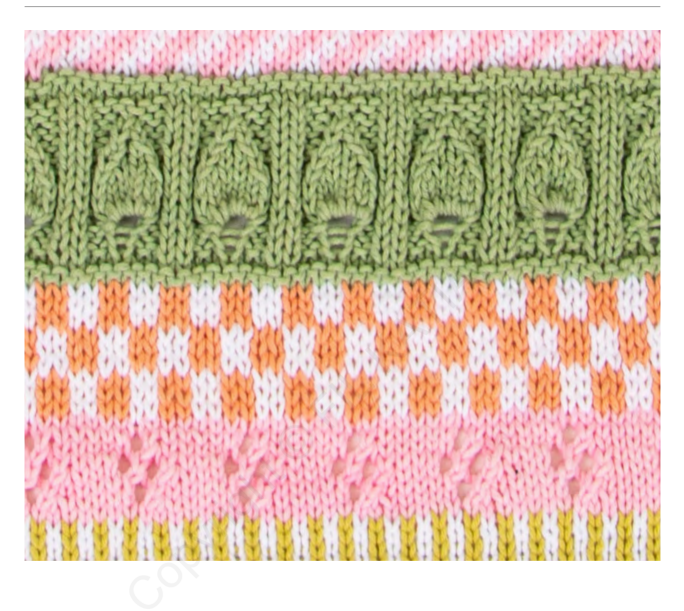
12th row: K1, * P2, K2, P2, Single decrease, K2 tog * repeat from * to * until 6 sts remain, then P2, K2, P2 **13th row:** K2, P2, K2, * P2, K2, P2, K2 * repeat from * to *, until 1 st remains, then P1.

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14th row: K1, * P2, K2, P2, Single decrease * repeat from * to * until 6 sts remain, then P2, K2, P2
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15th row: K2, P2, K2, * K3, P2, K2 * repeat from * to *, until 1 st remains, then P1.

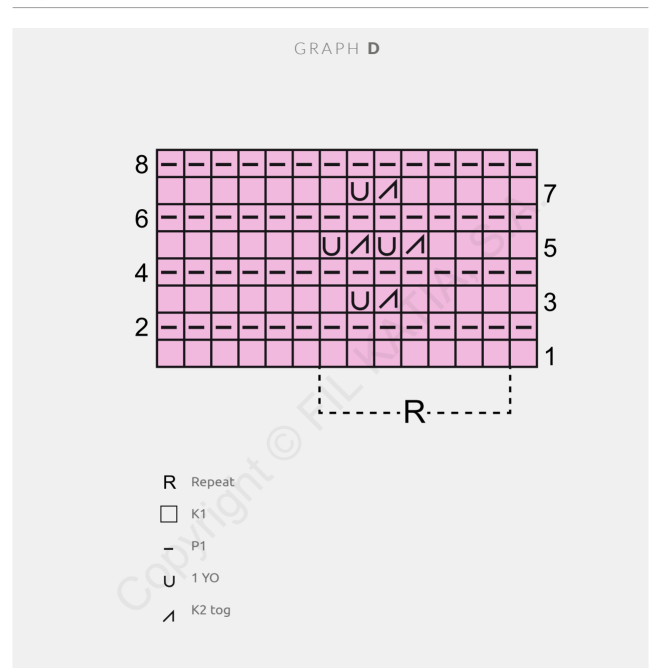
16th and 17th row: knit across.





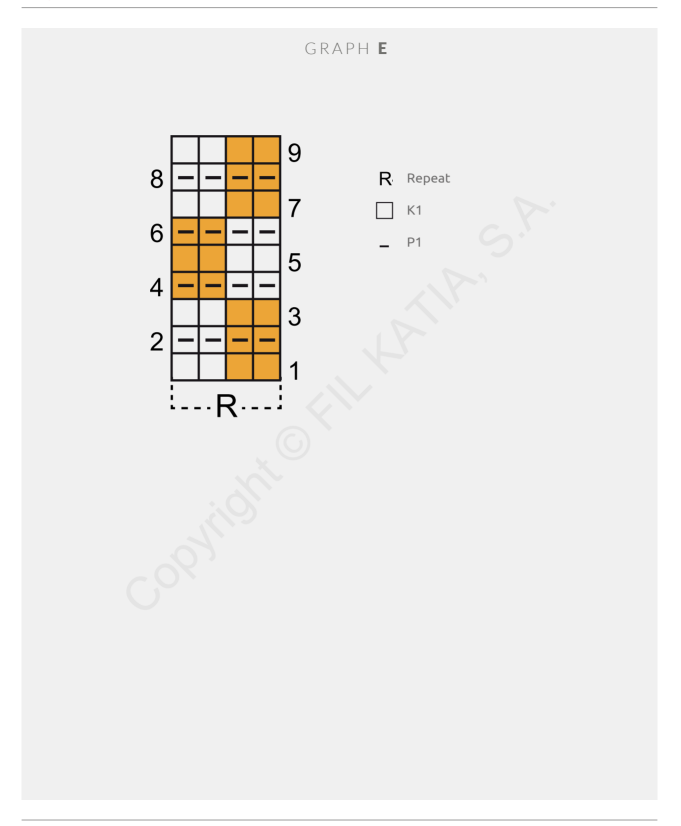
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GRAPH F 17 16 15 14 13 12 11 10 9 8 7 6 6 5 4 3 2 1 I. R . _ _ _ . R Repeat K1 P1 "no stitch" = white space in graph ✓ K2 tog slip 1 st, K1, and PSSO Ν work 6 sts into 1 st (= K1, P1, K1, P1, K1, P1)