## Block 42 - Jennie Lamb

## General instructions:

The measurements given for cutting include seam allowances of $7 \mathrm{~mm}\left(1 / 4^{\prime \prime}\right)$, rounded to $15 \mathrm{~mm}\left({ }^{1} / 4^{\prime \prime}\right)$ for two seams. Make any necessary adjustments.
The measurements in the explanatory diagrams do not include seam allowances, except for those diagrams that specify "*Seam allowances included".
For the templates, add a seam allowance of $7 \mathrm{~mm}\left({ }^{1} / 4^{\prime \prime}\right)$ all around.
For those using the traditional cutting method, note that you wil find:

- the templates on the pattern; add seam allowances to them
- the quantities in bold in the Cutting section


## Cutting:

- From one beige fabric for the background, cut the following:
- twenty-four $4 \mathrm{~cm}\left(1^{1} / 2^{\prime \prime}\right)$ A squares
- six $5.3 \mathrm{~cm}\left(2^{\prime \prime}\right)$ squares $\rightarrow$ six $C$ triangles
- twelve 2.8 cm (1") squares $\rightarrow$ twelve $E$ triangles
- twelve $2.8 \times 9 \mathrm{~cm}\left(1^{\prime \prime} \times 3^{1 / 2} 2^{\prime \prime}\right)$ F rectangles
- From an assortment of six red fabrics:
- two $4 \mathrm{~cm}\left(1^{1} / 2^{\prime \prime}\right)$ squares of each fabric
- one $4 \times 9 \mathrm{~cm}\left(1^{1} / 2^{\prime \prime} \times 3^{1} / 2^{\prime \prime}\right) B$ rectangle of each fabric
- From an assortment of three pink fabrics:
- two $5.3 \times 9 \mathrm{~cm}\left(2^{\prime \prime} \times 3^{1} / 2^{\prime \prime}\right)$ rectangles $\rightarrow$ one D piece and one D' piece of each fabric
- From one solid red fabric:
- four 2.8 cm (1") G squares


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## Assembly:

Diagram 1: Stitch one beige A square to either side of one red A square.
Repeat with the same fabrics and join these units to the top and bottom of one $B$ rectangle, still with the same fabric.
Repeat to obtain six of Unit 1.


Diagram 2: Place one beige $5.3 \mathrm{~cm}\left(2^{\prime \prime}\right)$ square on the end of one pink $5.3 \times 9 \mathrm{~cm}$ (2" $\times 3^{1 / 2 "}$ ) rectangle. Stitch along the diagonal of the square, cut away the excess fabric at $7 \mathrm{~mm}\left(1 / 4^{\prime \prime}\right)$ and turn.
Repeat the same steps with two small beige $2.8 \mathrm{~cm}\left(1^{\prime \prime}\right)$ squares, on the other end of the pink rectangle.
Repeat all these steps to obtain one symmetrical unit with one rectangle of the same pink fabric.
Join these units.
Repeat to obtain three of Unit 2.


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Diagram 3: To assemble your block, stitch the following:
Rows 1 and 5: three of Unit 1 and two F rectangles, alternating them
Rows 2 and 4: three $F$ rectangles and two $G$ squares, alternating them Row 3: three of Unit 2 and two F rectangles, alternating them Join these rows in numerical order.


