## KT Layered Patchwork Option

(/)=cut square once diagonally to yeild 2 triangles

Light \# 1 - A - (8) 1 $1 / 4^{\prime \prime}$ sq. (/)
LIGHT \#2 - B - (6) $2^{\prime \prime}$ sq. (/)
Medium - C- (4) $11 / 4^{\prime \prime} \times 2^{\prime \prime}$ D - (4) $2^{\prime \prime} \times 3^{1 / 2 "}$

DARK - E - (4) $11^{\prime \prime \prime} \times 2^{\prime \prime}$
$F$ - (4) $2^{\prime \prime}$ sq.

## Assembly

1. Layer (2) A-light triangles on opposite sides of the $C$-medium rectangles, right sides up, aligning corners; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edges of triangles with coordinating cotton thread. Make (1) Unit \#1a flying geese.

Repeat step 1 to make (4) Unit \#26 with $E$-dark rectangles and $A$-light triangles.
2. Layer (2) B-light triangles on opposite sides of each $C$-medium rectangle, right sides up, aligning top corners; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edges of triangles with coordinating cotton thread. Make (4) Unit \#2.
3. Layer a B-light triangle over each F-dark square; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edges of triangles with coordinating cotton thread. Make (4) Unit \#3.
4. Piece (4) sections with (1) each Unit \#1a, \#1b, \#2, and \#3, as shown. Sew sections together, turning $90^{\circ}$;press. Piece (1) Double Dutch block that measures $61 / 2^{\prime \prime}$ square.
1.


Unit \#1a-Make 2 Medium

2.


Make (4) Unit \#3.


