(/) cut square in half once diagonally to yeild 2 triangles (X) CUT SQUARE in half TWICE diagonally to yeild 4 triangles

LIGHT - A - (5) 2 1/2" sq.

$$
B-(8) 11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}
$$

Medium* - C - (2) I $1 / 2^{\prime \prime}$ sq. (/)

$$
D-(2) 21 / 2^{\prime \prime} s q \cdot(X)
$$

*I selected (3) reds for a scrappier block.

Assembly

1. Layer C-dark triangles on each corner of the center A-light square, right sides up. Glue in place, overlapping points. Topstitch $18^{\prime \prime}$ from bias edge of triangles with coordinating cotton thread. Center of block measures $2 \frac{1}{2} 2^{\prime \prime}$ square.
2. Layer a $D$-medium triangle over each of the $B$-light rectangles, right sides up with long sides aligning; glue in place. Topstitch $1 \mathrm{~s}^{\prime \prime}$ from bias edges of triangle with coordinating cotton thread. Make (8) Unit \#1. Sew flying geese units together in (4) sets of (2) each.
3. Lay out center, flying geese pairs and corner squares in a 9-patch. Sew block together in rows; press toward corners \& center.

Make (1) Flying Geese Variation block that measures $61 / 2^{\prime \prime}$ square.

2.


Make (8) Unit \#1


Make (4) sets of (2)


