(/) cut square in half once diagonally to yelld 2 triangles
LIGHT - A - (2) 3 1/2" sq. ( $X$ )
B-(2) $2^{\prime \prime} s q$. (/)
Medium - C - (1) 3 1/2" sq.

$$
\begin{aligned}
& D-(2) 2^{\prime \prime} \times 31 / 2^{\prime \prime} \\
& E-(2) 2^{\prime \prime} \times 6 \frac{1}{2 \prime}
\end{aligned}
$$

## Assembly

1. Layer (2) A-light triangles over the the center $C$-medium square, right sides up; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edge of triangles with coordinating cotton thread, stitch across the points, as shown. center of block measures $31 / 2^{\prime \prime}$ square.
2. Layer an A-light triangle over the the $D$ - medium rectangles, right sides up; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edge of triangle with coordinating cotton thread. Make (2) Unit \#1. Add to top and bottom of center square; press toward center square.
3. Layer an A-light triangle and (2) $B$-light triangles on the $E$-medium strip, right sides up, with point of A in center of $E$, as shown; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edges of triangles with coordinating cotton thread. Make (2) Unit \#2. Add to opposite sides of center square; press toward $E$.

Make (1) Devil's Claw block that measures $61 / 2^{\prime \prime}$ square.
1.

2.


Make (2) Unit \#1.
$\downarrow 31 / 4^{\prime \prime}$ from end
3.


Make (2) Unit \#2.


