(/) cut square in half once diagonally to yeild 2 triangles

Medium \#1 - center - A - (1) $2^{\prime \prime}$ sq.
Medium \#2 - $B-(1) 1 / 4^{\prime \prime} \times 2^{\prime \prime}$

$$
C-(2) 11 / 4 " \times 23 / 4^{\prime \prime}
$$

$$
D-(1) 11 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}
$$

Liaht - E - (12) 2" sq.
DARK - F-(5) 2" sq. (/)

Assembly

1. Sew $B$-rectangle to bottom of $A$-center square; press toward B. Continue adding C's and $D$ in clockwise manner, as shown, to make center. Center measures $31 / 2^{\prime \prime}$ square.
2. Layer an F-dark triangle on one corner of an E-light square, right sides up; glue in place. Topstitch $1 / s^{\prime \prime}$ from bias edge of triangle. Repeat to make (10) E/F half squares that measures 2 " square each.
3. Sew (2) E/F together for Unit \#1; make (2) for sides of block.

Sew (3) E/F plus a plain E-square together for Unit \#2; make (2) for top and bottom of block.
4. Piece Unit \#1 to opposite sides of center; press toward center. Add Unit \#2 to top and bottom of center; press.

Make (1) Rocky Mountain Puzzle block that measures $6 \frac{1}{2} 2^{\prime \prime}$ square.

3.


Unit \#1-make 2

Unit \#2-make 2


