Layered Patchwork Option by KTQ, lynne Hagmeier
(/) cut square in half once diagonally to yeild 2 triangles
Liaht - A - (36) I $1 / 2^{\prime \prime}$ sq.
Medium - B - (9) 1 $1 / 2^{\prime \prime}$ sq. (/)
DARK - C - (9) $11 / 2^{\prime \prime}$ sq. (/)

## Assembly

1. Layer a $B$-medium triangle on one corner of an A-light square, right sides up; glue in place. Topstitch $1 /$ s " $^{\prime \prime}$ from bias edge of triangle with coordinating cotton thread. Repeat to make (18) $A / B$ layered squares that measures $11 / 2^{\prime \prime}$ square each.
2. Lay out $A / B$ squares in (2) 9 -patches, as shown. Sew 9 -patches together in rows; press alternating rows in opposite directions for opposing seams.
$A / B 9$-patches measure $31 / 2^{\prime \prime}$ square each.
3. Layer a $C$-dark triangle on one corner of an A-light square, right sides up; glue in place. Topstitch $1 / 8^{\prime \prime}$ from bias edge of triangle with coordinating cotton thread. Repeat to make (18) A/C layered squares that measures $11 / 2^{\prime \prime}$ square each.
4. Lay out $A / C$ layered squares in (2) 9-patches, as shown. Sew 9-patches together in rows; press alternating rows in opposite directions for opposing seams. A/C 9 -patches measure $31 / 2^{\prime \prime}$ square each.
5. Sew (4) 9-patches together, as shown; press.

Make (1) Corn No Beans block that measures $6 \frac{1}{2} 2^{\prime \prime}$ square.
1.

make 18
2.

3.

make 18
4.


