Moda Blockheads Block-of-the-Week 2017 Block \#15 - T Block by Jo Morton Layered Patchwork Option by KTQ, Lynne Hagmeier
(/) cut square in half once diagonally to yeild 2 triangles
(X) cut square in half twice diagonally to yeild 4 triangles

$$
\begin{aligned}
& \text { LIGHT - } A-(1) 21 / 2^{\prime \prime} s q . \\
& B-(2) 21 / 2^{\prime \prime} s q \cdot(1) \\
& C-(2) 21 / 2^{\prime \prime} s q \cdot(X)
\end{aligned}
$$

$$
\text { DARK - D - (4) } 21 / 2^{\prime \prime} s q .
$$

$$
E-(8) \geq 1 / 2 " \times 21 / 2^{\prime \prime}
$$

$$
F-(2) \perp 1 / 2^{\prime \prime} s q .(1)
$$

## Assembly

1. Layer an F-dark triangle on one corner of the center A-light square, right sides up; glue in place. Topstitch $1 / \mathrm{s}^{\prime \prime}$ from bias edge of triangle with coordinating cotton thread. Add F's to remaining (3) corners of A. Make (1) center square that measures $21 / 2^{\prime \prime}$ square.
2. Layer a B-light triangle over a D-dark square, right sides up aligning corner; glue in place. Topstitch $1 / s^{\prime \prime}$ from bias edge of triangle. Make (4) $D / B$ half squares for corners that measure $21 / 2^{\prime \prime}$ square.
3. Layer a C-light triangle over an E-dark rectangle right sides up, aligning edge of $E$ with long side of triangle $C$; glue in place. Topstitch $1 / s^{\prime \prime}$ from bias edges of triangle. Make a total of (8) flying geese.
4. Sew (2) flying geese together to create a side unit. Make (4) side units that measure $21 / 2^{\prime \prime}$ square.
5. Lay out the center, corners and side units, as shown, in a 9-patch. Sew block together in rows; press toward corners and center.

Make (1) T Block that measures $61 / 2^{\prime \prime}$ square.


