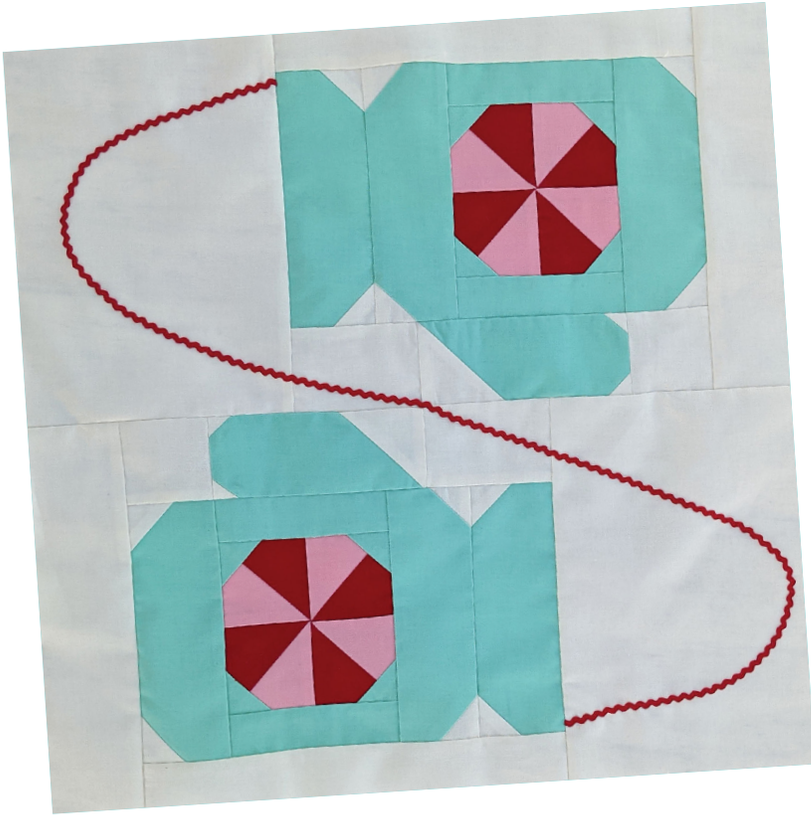


INGREDIENTS



From Snow (9900 11), cut:

- * {A} (2) 6½" x 9½" rectangles
- * {B} (2) 2" x 10½" rectangles
- * {C} (2) 2½" x 3½" rectangles
- * {D} (4) 2½" squares
- * {E} (2) 2 ½" x 9½" rectangles
- * {F} (4) 1" squares
- * {G} (12) 1½" squares

From Peacock (9900 216), cut:

- * {H} (6) 2½" x 6½" rectangles
- * {I} (4) 1½" x 4½" rectangles
- * {J} (2) 2½" x 5½" rectangles
- * {G} (4) 1½" squares

From Geranium (9900 258), cut:

- * {L} (4) 3¼" squares

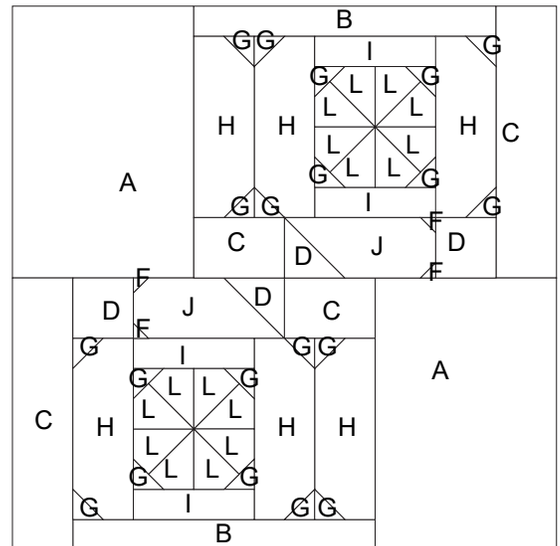
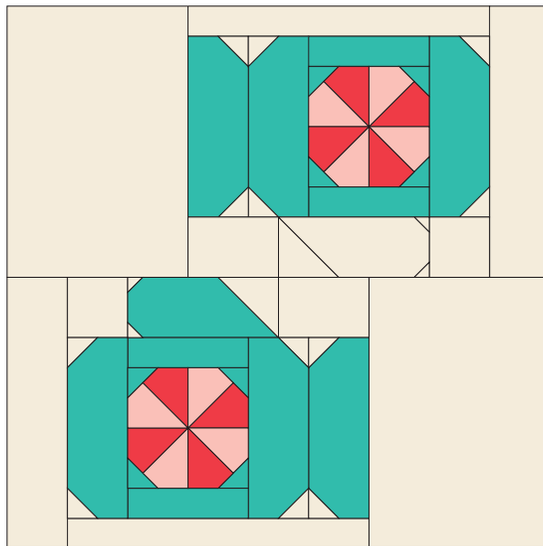
From Bubble Gum (9900 88), cut:

- * {L} (4) 3¼" squares

Garnish:

- * 1⅞ yard of ¼" Rick-Rack or ribbon

- 9900 11 snow
- 9900 169 ruby ice
- 9900 65 green
- 9900 121 betty's green
- 9900 216 peacock
- 9900 77 dill
- 9900 14 christmas green
- 9900 88 bubble gum
- 9900 120 betty's pink
- 9900 258 geranium
- 9900 47 scarlet
- 9900 17 country red



PEPPERMINT MITTENS

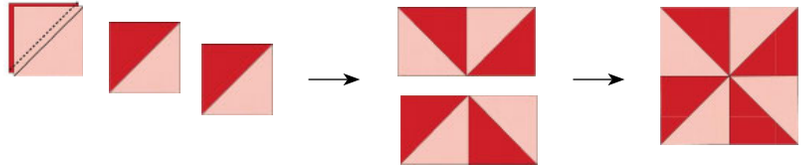
by Megan McGuire

YIELD 18½" square unfinished

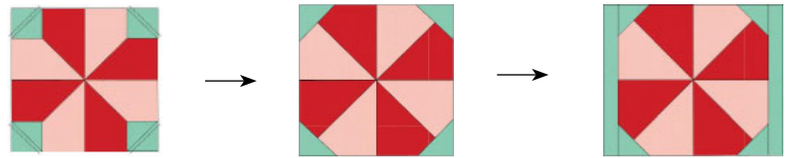
by Megan McGuire

STEP 1. MAKE PEPPERMINT

On the wrong side of (4) peppermint color 2 squares, mark a diagonal line from corner to corner. Pair right sides together with (1) peppermint color 2 square. Stitch $\frac{1}{4}$ " on each side of the line. Cut on the line. Press. Trim to $2\frac{1}{2}$ ". Repeat for remaining peppermint squares to create a total of (8) $2\frac{1}{2}$ " HSTs. Join together in sets of 4 to create pinwheels that measure $4\frac{1}{2}$ " square.



Mark a diagonal pencil line on the wrong side of (8) $1\frac{1}{2}$ " mitten squares. Use these to create ECTs on the peppermints as shown. Add a $1\frac{1}{2}$ " x $4\frac{1}{2}$ " mitten rectangle to each side of the peppermint pinwheel. Press toward rectangle. Should measure $4\frac{1}{2}$ " x $6\frac{1}{2}$ ".

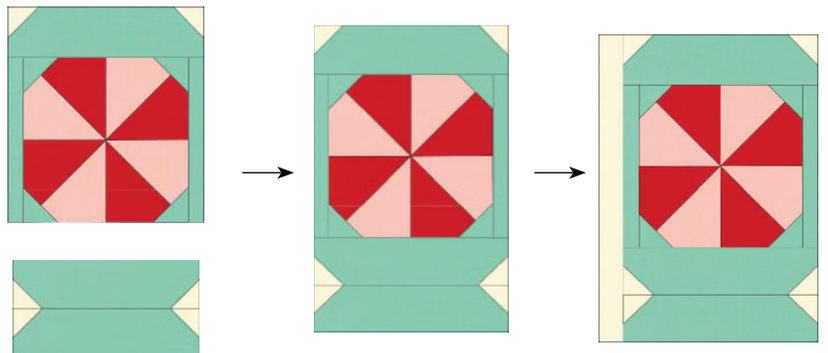


STEP 2. MAKE MITTEN

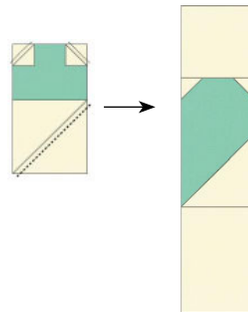
Make ECTs: On the wrong side of (12) $1\frac{1}{2}$ " x $1\frac{1}{2}$ " background squares, mark a diagonal line from corner to corner. Using (1) $2\frac{1}{2}$ " x $6\frac{1}{2}$ " mitten rectangle and (2) $1\frac{1}{2}$ " background squares place a square on opposite corners. Sew on the line, trim $\frac{1}{4}$ " from the sewn line (trim line indicated by the dotted line). Press toward square.



Repeat for a total of (6) $2\frac{1}{2}$ " x $6\frac{1}{2}$ " mitten rectangles and (12) $1\frac{1}{2}$ " background squares. Press toward square on 4 of these units and press toward mitten rectangle on 2 of these units.



Join ECT units and peppermint units as shown. Add the 2 " x $10\frac{1}{2}$ " background rectangle to the side of the unit. Square to $7\frac{1}{2}$ " wide x $10\frac{1}{2}$ " tall

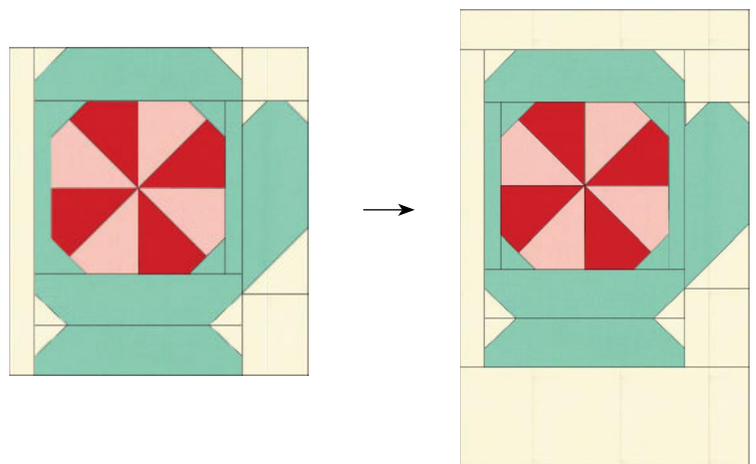


On the wrong side of (4) 1 " background squares and (2) $2\frac{1}{2}$ " background squares, mark a diagonal line from corner to corner. Add (2) 1 " background squares and (1) $2\frac{1}{2}$ " background square to a $2\frac{1}{2}$ " x $5\frac{1}{2}$ " mitten rectangle. **Sew on the line, trim $\frac{1}{4}$ " from the sewn line (trim line indicated by the dotted line). Press toward squares. Make 2.

**Note: Watch Angle of Stitching Line

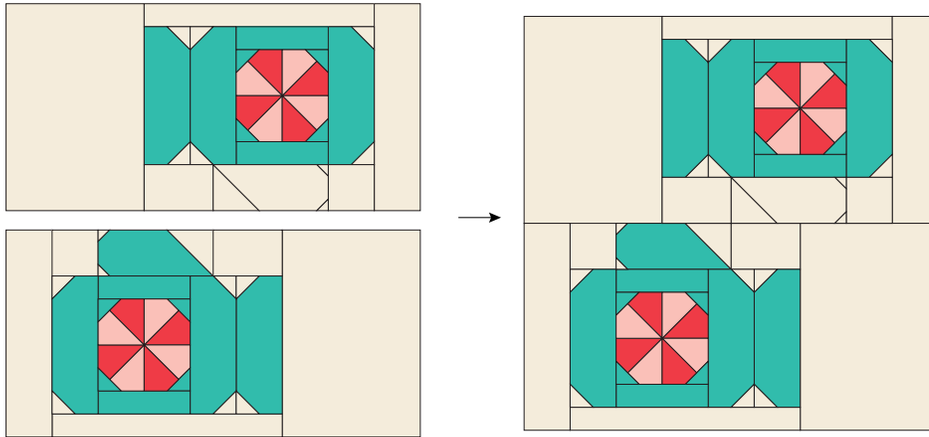
Add (1) $2\frac{1}{2}$ " background square and (1) $2\frac{1}{2}$ " x $3\frac{1}{2}$ " background square to thumb unit. Make 2. Should measure $2\frac{1}{2}$ " x $10\frac{1}{2}$ "

Attach thumbs to mittens. Measures $9\frac{1}{2}$ " x $10\frac{1}{2}$ " Add (1) $2\frac{1}{2}$ " x $9\frac{1}{2}$ " rectangle to the top of the mitten and (1) $6\frac{1}{2}$ " x $9\frac{1}{2}$ " rectangle to the bottom of the mitten. Press toward background. Make 2 Should measure $9\frac{1}{2}$ " x $18\frac{1}{2}$ ".



STEP 3. ASSEMBLE THE BLOCK

Assemble the block as shown. Measures 18½" square unfinished.



Using 1⅞ yard of ¼" Rick-Rack or ribbon, stitch a cord connecting both mittens. Use a frixion pen to mark a stitching line for the rick-rack. Use main picture as a guide.