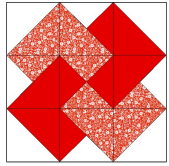
Quilters' Sew-ciety 2018 Red & White Lotto Blocks



HST = half square triangle *QST* = quarter square triangle

RST = right sides together

#4 Card Trick

Finished block measures 9"

Bring your block(s) to the May meeting for the drawing

Cutting directions

and two medium HSTs.

Cut two 4" squares (HSTs) LIGHT

Cut one 4 1/2" square and subcut twice on diagonal

Cut two 4" squares, subcut only one square once on the diagonal DARK

Cut one 4 1/2" square and subcut twice on the diagonal

MEDIUM Cut two 4" squares, subcut only one square once on the diagonal

Cut one 4 1/2" square and subcut twice on the diagonal



2. Make QST units by sewing a small light triangle to a small medium-value triangle (diagram 1). Repeat so you have two medium-value QSTs. Take the large dark triangles and find the center of the long side of each by folding in half and finger pressing. Match center to QST center and sew (diagram 2). Note: these triangles will not be exactly the same size. That's ok, they are oversized so you can square up the unit to a perfect 3 1/2". Press seams toward larger triangle.

1. Make HSTs by layering a light 4" square on top of a dark 4" square and a light 4" square on top of a medium 4" square. Draw a diagonal line, corner to corner and sew a scant 1/4" on each side of drawn line. Cut on the line and square up HSTs to 3 1/2". Press seams to darker side. You should have two dark HSTs

- Diagram 2 Make 2
- 3. Repeat to make the remaining QST units, with small dark/light QST (diagram 3) paired with a large medium-value triangle (diagram 4).



4. Make the center QST unit by sewing two pairs of dark and medium triangles together, then sew pairs together (diagram 5).



5. Sew units together into rows and then sew rows together, as shown in above diagram.

Make 2

2018 QS Red & White Lotto blocks.



Use red and white/cream fabrics for all blocks

All blocks should finish at 9"

- Make as many blocks as you want, more blocks = more chances to win
- Bring blocks to the meeting WITH YOUR NAME PINNED TO EACH BLOCK