## Clue \#4

WOF = width of fabric HST = Half Square Triangle FG - Flying geese block

We are going to sew 2 blocks this week. We need 6 Block $X$ and 4 Block Y.

IMPORTANT - We are going to use the four-patch units we made in Clue 1 - BUT there were 2 color ways - fabric 1 and fabric 2 and the other was fabric 1 and fabric 3 . Pay attention to which is used in each block.
UNIT D also has two colorways. Pay attention to which is used in each block.
Block X:
For each block:
Using (4) $21 / 2^{\prime \prime} \times 41 / 2 \prime$ Fabric 1 rectangles (from last week),
(2) 3-strip strata (also from last week)
(4) four-patches using fabrics 1 and 2 (from clue \#1)

2 Unit D-A (from Clue 2)

1. Sew the two $D$ units together with the two squares next to each other.

2. Add a $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle (fabric 1) to each side.
3. Sew a 3 -strip strata to the top and the bottom of the $D$ units. We'll call this section $A$
4. Sew a $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ of Fabric \#1to each side of section A.

5. With the remaining 2 Fabric \#1 - sew a four-patch (fabric 1 \& 2) to each side of each of the $21 / 2^{\prime \prime} \times 4 \frac{1}{2} \prime \prime$ fabric 1 - we'll call these Section B
6. Sew a Section B to the top and to the bottom of Section A. This is now Block X. Repeat until you have 6 of these.


Block X - note how the Fabric c makes a chain Make 6

Block Y:
For each block you need:
(2) Fabric \#1 $4 \frac{1}{2}$ " $\times 12 \frac{1}{2}$ " rectangles (from last week)
(2) fabric \#1 $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (from last week);
(2) 3-strip strata; (2) B 4-patch squares;
(2) 4-patch B from clue \#2
(2) fabric \#1 $2 \frac{1}{2 \prime \prime} \times 41 / 2 \prime$ rectangles.

1. Join a Fabric $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles of fabric 1 to each side of a 4-Patch $B$ (fabrics 1 \& 2)

2. Add a 3-strip strata to the top and bottom - we'll call this Section C

3. Add a 4-patch B to the end of each of (2) $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles (fabric \#1)
4. Sew the 4 -patch $B / 121 / 2^{\prime \prime}$ rectangle to the left and right sides of Section C You need 4 of

