Simply Colorful Spring 2014 Mystery Quilt Challenge
CLUE \#2
We will be using B \& C scraps for this step.
We will be making 64 Unit \#2As.


Unit \#2A

AND, we will be making 64 Unit \#2Bs.


Unit \#2B

Cut all your fabric scraps up first, then mix and match. The scrappier the better.

Cutting Instructions:

Cut 320-1 $1 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ B squares
(I'm chuckling to myself, imagining you reading this for the first time ... imagining your exclamations about how small the squares are ... Trust me, it'll be worth it!)


Cut 320 - $11 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ C squares

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Cut 128 - $21 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime}$ B squares


Cut 128-2 $1 / 2^{\prime \prime} \times 1 \frac{11 / 2 "}{}$ C squares


Note: It works well to cut $11 / 2^{\prime \prime}$ strips of B and C colors, then cut them into the requisite squares and rectangles. Stack several layers together, and it'll go faster than you think.

Piecing Instructions:

## UNIT \#2A

First make 64 of these 4 -square units from the $1 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime} B$ and $1 \frac{1}{2 \prime \prime} \times 1 \frac{1}{2 \prime \prime} \mathrm{C}$ squares.


Then sew a $21 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ C rectangle to the right side of each. This is your first pile of 64 .


Then sew a $2 \frac{1}{2 \prime \prime} \times 1^{11 / 2^{\prime \prime}}$ C rectangle to a $1 \frac{1}{2 \prime \prime} \times 1 \frac{112 \prime \prime}{}$ B square. This is your second pile of 64 .


Sew the 2 piles of 64 together like is shown in the below diagram.


There will be 64 Unit \#2As. Each finished Unit \#2A should measure 3.5". Put these aside.

Follow the very same instructions to make 64 Unit \#2Bs except use different colors.
First make 64 of these 4 -square units from the $1 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime} \mathrm{C}$ and $1 \frac{1}{2 \prime \prime} \times 1 \frac{112 \prime}{} \mathrm{~B}$ squares.


Then sew a $2 \frac{1}{2 \prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ B rectangle to the right side of each. This is your first pile of 64 .


Then make 64 units from $21 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime}$ B rectangles and $1 \frac{1}{2 \prime \prime} \times 1 \frac{112 \prime}{}$ C squares.


You should now have 2 piles of 64 . Sew them together like is shown in the below diagram.


Each finished Unit \#2B should measure 3.5".
Congratulations, you're done with Clue \#2!
Clue \#3 will be published on March $7^{\text {th }}$ at 7AM EST on http://www.simplycolorful.com/mysteryquiltclues.

