## Mystery \#33 <br> Part 1

(8) different oranges $10^{\prime \prime} \times 10^{\prime \prime}$ square of each
$4 \times 10$ scrap of green fabric
$4 \times 10$ scrap of beige
$2 / 3$ yard of solid black
$1 / 3$ yard of diagonal strip
$20 \times 50$ backing fabric
$20 \times 50$ double sided fusible batting

Cutting:
Orange $10 \times 10$ squares: cut into (9) $3^{\prime \prime} \times 3^{\prime \prime}$ squares from each orange for a total of 72 squares
Green (3) $3^{\prime \prime} \times 3^{\prime \prime}$ squares
Beige (3) $3^{\prime \prime} \times 3^{\prime \prime}$ squares
Black (9) $3^{\prime \prime} \times 3^{\prime \prime}$ squares
(15) $2.5^{\prime \prime} \times 2.5^{\prime \prime}$ squares
(3) $1.5^{\prime \prime} \times 1.5^{\prime \prime}$ squares
(4) $3^{\prime \prime} \times 13^{\prime \prime}$

Set the remainder aside and we will cut more later!!!

