Basic Supplies:<br>Sewing Machine - clean, in good working order<br>Needles - 80/12<br>Thread - I use a neutral thread for piecing<br>Cutting Mat<br>Rotary Cutter with sharp/new blade<br>Cutting Ruler - at least 6 " $\times 18$ "<br>Stripology Ruler - optional, but if you have not finished pre-class prep, it is helpful<br>Scissors - small<br>Fine straight pins<br>Forked pins (optional, but you may find them helpful for this project)<br>Seam ripper<br>Stiletto (a definite plus for this project!)<br>Design Wall or can use a flannel backed tablecloth for this purpose<br>Post-it sticky notes and pencil<br>Lunch and liquid sustenance<br>Patience and a sense of humor (always helpful!)

## REQUIRED RULER : QCR MINI RULER(Quick Curves Ruler Mini)

Sew Square 4" Ruler: Optional, but requires only one step for squaring up
REQUIRED BOOK: MINI WONDERFUL CURVES 16 SEASONAL QUILT PROJECTS USING THE QCR MINI
By Jenny Pedigo and Helen Robinson for Sew Kind of Wonderful

## FABRIC REQUIREMENTS:

(6) Assorted green print fat quarters for leaves
(2) 5 " blue squares for Bird 1
(2) $5^{\prime \prime}$ blue squares for Bird 2
(2) 5 " blue squares for Bird 3
(1) 5 " gold square for beaks

1/8 yard fabric for stems
$21 / 4$ yards background fabric
$1 / 2$ yard binding fabric
Note: you can change colors for your birds if desired, but be certain to label them as to which bird it will be so you are using the correct cutting and sewing instructions.

## BEFORE CLASS GENERAL CUTTING INSTRUCTIONS:

From EACH of 3 green fat quarters, cut: (5) $41 / 2^{\prime \prime} \times 7 \frac{1}{2 \prime \prime}$ pieces
From EACH of 3 green fat quarters, cut: (4) $4 \frac{112^{\prime \prime}}{} \times 7 \frac{1}{2} 2^{\prime \prime}$ pieces
From gold beak fabric, cut: (3) $1 \frac{112 "}{2}$ squares
From stem fabric, cut: (4) $3 / 4^{\prime \prime} \times$ WOF strips
From Background fabric, cut:
(5) $51 / 2^{\prime \prime} \times$ WOF strips. From strips, cut: (32) $51 / 2^{\prime \prime}$ squares. Cut in half diagonally.
(4) $71 / 2^{\prime \prime} \times$ WOF strips. From strips, cut: (36) $4 \times 7 \frac{1}{2}$ " pieces and (2) $41 / 2^{\prime \prime} \times 7 \frac{112 "}{}$ pieces.
(1) $11^{\prime \prime} \times$ WOF strip. From strip, cut: (1) 11 " square and (2) 4 " $\times 11^{\prime \prime}$ pieces
(2) 4 " $\times$ WOF strips. From strip, cut: (1) 4 " $\times 25$ " strip and (5) 4 " squares
(2) $1 \frac{1}{2 \prime \prime} \times$ WOF strips.

WOF = Width of Fabric

