

Prairie 7 lower Crafts
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# Tucker University <br> Course \& Supply List 

## Class Date/Time:

1-301 Wing Clipper I®, Pickets, and Quickets Learn the simple secrets to creating crisp, clean flying geese effectively and quickly. This method can be applied to any pattern that requires flying geese units. Since you usually have to make hundreds of these units at a time, why not make them perfect every time? Expand the use of your Wing Clipper $I ®$ by learning how to make Pickets and Quickets. Once you begin to recognize these units, you will be surprised how often they appear in patterns from your favorite magazines and designers. You will want to add Pickets and Quickets to your border options.
*Required Tools: Wing Clipper ${ }^{\circledR}$ ®, and Quilter's Magic Wand ${ }^{\circledR}$
*Required Technique Sheet: Pickets and Quickets
*Required Design Sheet: Wing Clipper I
*These items can be purchased at Prairie Flower Crafts

## Basic Sewing Supplies

Sewing Machine with
Power cords and manual (just in case)
Thread
Machine Needles
Invisigrip (optional)
Best Press or light starch (optional)

## Basic Quilting Supplies

Rotary cutter with sharp blade
Marking Pencil (mechanical will do)
Small cutting Mat
Snips or Trimming Scissors
Seam ripper
Straight edge ruler approx. 6"x12" or so

## Pre-Cutting Directions:

Fabric: Strips can be cut from fat quarters or even scraps from your stash. However, try for minimum strip lengths of 15 " and then to add up to the required length from the chart. Mix \& match colors - remember that we're learning techniques and you can learn using I-wonder (I wonder why I bought this) fabric.
Pre-Class Cutting Instructions WOF = width of fabric, approx. 40"
Note: Cutting instructions are for a limited number of class samples.

## Baggie 1:

Fabric A (1) $51 / 2 "$ Square
Fabric B (4) 3" Squares

## Baggie 3:

Fabric A (4) $23 / 4 " \times 43 / 4$ " rectangles
Fabric B (4) $23 / 4$ " squares

Baggie 2:
Fabric A (4) $23 / 4 " \times 43 / 4$ " rectangles
Fabric B (4) $23 / 4$ " squares
Baggie 4:
Fabric A (2) $51 / 2 "$ Squares
Fabric B (2) 3" Squares

