



*Prairie Flower Crafts*

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# Tucker University Course & Supply List

Time \_\_\_\_\_

Date of Class:

**1-1001 Large Square Squared®** You asked for it, you got it. More squares inside of squares inside of squares. The Large Square Squared™ is a perfect format to feature any fussy cuts or embroidery pieces. But it doesn't stop there! You will fall in love with the snail's trail block when you use the Large Square Squared™.

Required tools: Large Square Squared®

Required Technique Sheet: Stacked Squares Technique Sheet

Required Design Sheet: Large Square Squared

\*These items can be purchased at your local quilt shop

## **Basic Sewing Supplies**

Sewing Machine with  
power cords and manual (just in case)  
Thread  
Machine needles  
Snips or trimming scissors  
Seam ripper

## **Basic Quilting Supplies**

Rotary cutter with a sharp blade  
Marking Pencil (Mechanical will do)  
Small cutting mat  
Straight edge ruler approx. 6" x 12" or so  
Invisigrip (Optional)  
Best Press or light starch (Optional)

## **Fabric Requirements:**

This is a good time to evaluate your scraps from previous classes and see if you can use some of them on your practice units during this class. Here are the pre-cutting directions to make (2) 4" finished economy blocks and (2) 4" finished snail's trail blocks.

For the *economy block*, you will need the following: (Each set of squares should be from a different fabric.)

(2) 2 ½" squares for the center

(4) 2 ¾" squares for the first round; sub cut once on the diagonal to make 8 triangles

(4) 3 ¼" squares for the next round; sub cut once on the diagonal to make 8 triangles

For the *Snail's Trail* block you will need the following cut from each Fabric A and Fabric B

(1) 1 ¾" x 12" strip

(1) 2 ¾" square; sub cut once on the diagonal to make 2 triangles

(1) 3 ¼" square, sub cut once on the diagonal to make 2 triangles

From the **background** fabric, cut:

(1) 1 3/4" x 12" strip

(2) 2 3/4" squares; sub cut once on the diagonal to make 4 triangles

(2) 3 1/4" squares; sub cut once on the diagonal to make 4 triangles