


Class: **Disappearing 4-Patch Quilt-as-You-Go**
 Instructor: Kristin Echols
 Email: KristinLaura@gmail.com (Send me an email if you have any questions!)

Supply List

Fabric & Batting		12-Block Throw (51"x69")	
Blocks	(A) 1 layer cake OR 36 10" squares (you can get 36 10" squares from 3 yds of fabric) (B) 2 yds contrasting fabric for front (C) 2 2/3 yds contrasting fabric for back (I used the same contrasting fabric for both front and back)		
Sashing & Binding	1 ½ yds		
Hobbs Heirloom Fusible Batting 96" wide (see Notes)	1 ½ yds 96" wide or one package queen size		
Other Supplies			
___ Sewing Machine (with power cord, foot pedal, and needles!) ___ ¼" Foot ___ Walking Foot ___ Rotary cutter with fresh blade ___ Cutting mat ___ 6" X 24" ruler ___ Scissors		___ Pins ___ Pressing cloth or muslin to protect pressing surface ___ Blue painter's masking tape (optional) ___ Neutral colored cotton thread for piecing ___ Colored cotton or rayon thread for quilting ___ Invisible or Mono-poly thread (optional)	
Notes			
<ul style="list-style-type: none"> Please only use the Hobb's Heirloom Fusible batting. <u>Do <i>not</i> use polyester batting or June Taylor fusible batting.</u> If you cannot get the Hobb's fusible, you may use low-loft cotton batting and temporary adhesive spray such as Sulky KK2000. Fabric selection tips: <ul style="list-style-type: none"> If you're using a layer cake, select a fabric that reads as a near solid for your contrast fabric to really show off your layer cake fabrics Stripes and small dots make great choices for sashing and binding Two fabric quilts can be very striking with high contrast fabrics like black & whites and a contrasting sashing 			
Before class:			
<ul style="list-style-type: none"> If you're NOT using a layer cake, cut Fabric A into (36) 10" squares Cut Fabric B (cream fabric in front photo) into (24) 10" squares Cut Fabric C (cream fabric in back photo) into: <ul style="list-style-type: none"> (24) 5"x19" rectangles (24) 5"x10" rectangles 			
		Front	Back