

## Playing With Jacks!



The Jacks On Six block finishes at 6" square. Make as many as you want to make the quilt the size you want it to be, with an even or uneven layout as you wish! This method cuts all the pieces needed from scrap 2.5" strips and teaches the use of the Easy Angle Ruler for the 1/2 square triangles.

The Easy Angle Ruler is required for this class. If you don't have one, I will have some with me, or we can share.

For each block you will need:

- (1) 2.5" X11" strip shirting or light print
- (1) 2.5" X 11" strip red (or other dark) print
- (3) 2.5" contrasting squares. Mine were all black or gray, but you can choose your own color scheme!

The quilt above has 30 blocks set 5 X 6, and the finished size is approximately 36" X 43" Feel free to kit up your block strips/squares ahead of time and come to class with them ready to sew. I pin them in sets per block.

Want a bigger quilt? Simply make more blocks! These blocks are addictive and SO EASY!

\*Note\* Each student must print the class instruction pages at <http://quiltville.com/playjackspf.html> and bring them with them to class. This helps keep printing costs down! Please be aware of any students who might not have printer access!

In addition to your fabric you will need the basics:

- Sewing machine in working order (including power cords and extension cords)
- Thread, scissors, seam ripper, pins and any other notions you usually sew with.
- Rotary cutter, mat and ruler.
- Wooden seam presser, unless individual irons are approved for your venue. Please don't overload the breakers and blow the fuses!
- Please wear your guild name tag so I know who you are!

Extra reminder.....because these are things \*I\* forgot on MY last retreat!!

- BOBBIN CASE!!!
- 1/4" piecing foot!!! (Yeah, I showed up with my walking foot on the machine because that was the last thing I sewed before retreat...dumb move on my part! :cD

If you have any questions, please contact me! [Quiltville@gmail.com](mailto:Quiltville@gmail.com)

See you in Class!

Bonnie Hunter