

Supply List for Quilt Canada 2019 Workshop

Instructor: Krista Hennebury

Workshop Title: Speed Date with Improv

Date & Time: Wednesday, June 12, 2019, 8:30am – 4 pm with a 90-minute lunch break

Location: EY Centre Hall 1

Kit Fee: \$5 – Please bring to workshop, correct change is appreciated

Equipment/Supplies:

- Sewing machine*
- Cutting mat
- rotary cutter with fresh/sharp blade (very important!). If you've got a smaller rotary cutter in addition to the 45 mm, then bring it along, too. No need to buy one especially for this class, though.
- 1" x 6" ruler, 6" x 12" or 6" square, 6" x 24" ruler if you have one
- About 1 square meter of batting scrap for design wall (or equivalent) + masking tape

Fabric:

In order to minimize over-thinking and to keep the scale of our work under control, we'll be taking just three colours of fabric on our date: Black, White and one colour of your choice (check #speeddatewithimprov hashtag group on IG for colour ideas). For this class, please work in solids for pleasing graphic results with high visual impact. This little quilt is meant to function as a sampler of several improv piecing techniques. The limited palette and solids will help you decipher the piecing in future when you refer to this project for improv piecing ideas.

FOR CLASS, you'll need:

0.5 m* black fabric

0.5 m white fabric

1 FQ or 0.25m solid colour of choice

*if you are purchasing fabric by the yard, please buy 0.6 yards, or 20" off the bolt.

HOMEWORK:

Prior to class, cut twenty 5" charm squares from both the black and white yardage. Cut 16 charm squares (or as many as you can) from your colour choice FQ. Bring all of your leftover fabric to class with the charm squares.

Questions? Please email Krista.hennebury@shaw.ca

*** The team organizing Quilt Canada 2019 is working hard to provide domestic sewing machines for all workshops. In the unlikely event CQA/ACC is unable to provide machines for a workshop you are registered for, you will be notified by email. Thank you, in advance, for your understanding. Machine information for each workshop will be updated as it becomes available.**