

Sunday 22 September 2019

Scintillating Scraps/Scrap Logs - Jan Hassard

Venue: Petham Village Hall CT4 5RD

Time: 10-4

Jan teaches these workshops in conjunction: attendees can opt for one or the other and bring the relevant requirements.

Scintillating Scraps: *A modern take on popular scrap quilts designs, using strong shapes and colour. This workshop produces vibrant colourful quilts.*

Scrap Logs: *Using traditional log cabin techniques, this workshop makes colourful, exciting quilts from lots of scrap fabrics cut into 'strips for logs'. They are sorted into lights and darks, sewn around a centre square and then arranged into patterns. An easy constructive class.*



Requirements :

Scrap Logs

25 cm fabric for centre of logs – yellow, red, small pattern – something interesting

Lots of different fabrics sorted into colours and into lights and darks within those colourways. You can either work with a very colourful palette or reduce the number of different colours.

All fabrics throughout the quilt will be cut into 1 ½” strips (1” finished)

Short strips will be used nearer the centre of the block and longer strips on the outside. Each log will be different, but fabrics can be repeated in different places in the quilt.

Anything and everything will work, providing cottons are used.

Scintillating Scraps

Bring a good selection of small amounts of mixed fabric in assorted colours with a good mix of light through to dark.

Pieces of 6” to 8” square would be ideal to cut shapes from. Also strips of fabrics and fat quarters or eighths would all be fine. Please come prepared to swap with others in the class.

(For the Scintillating Scraps quilt we will using 3 7/8” squares cut into half-square triangles plus 3 ½” squares.)

.....

Sewing machine and extension lead

Rotary cutting equipment (plus a small 1” wide rotary cutting ruler if you have one)

Old sheet to pin work to to take home

Neutral thread with two wound bobbins

Camera

Lunch

e-mail : jan.hassard@btinternet.com

www.janhassard.co.uk