



## REQUIREMENTS LIST FOR WORKSHOP

### THE LEAVING HOME BAG – THE ORIGINAL

#### TWO DAY CLASS WITH LEE CLELAND

6 hours per day

Lee Cleland © 1985

This extra large bag using log cabin blocks is a fantastic over-the-shoulder bag for carrying all your quilts/quilting needs to classes or group meetings. Can be as bright or as subdued as you like and is lined and quilted. All Machine Made.

Log Cabin Blocks need either Dark and Light contrast fabrics OR two different colour ways, plus a different centre square of a scrap of fabric.

You can choose to have 8 to 16 different fabrics used in your bag – or totally scrappy.

The first day is spent making the log cabin blocks and the second making the bag. A full and busy 2 days.

FABRIC: (Approx. 40" wide)

Approx. 4.8 metres for log cabin blocks and outside of bag - see 'cutting of strips' below

Lining fabric for bag – 3 metres

Batting for bag – 3 metres x 1 metre

Rotary cutting mat, cutter and ruler

Sewing machine in excellent working order

Thread to match the fabrics

Walking foot, darning foot and ¼ “ foot

Plus all normal sewing machine feet

Normal sewing supplies scissors, needles, pins etc.

Large sheets of newspaper to take a copy of the bag pattern if required

Sticky tape or masking tape to join above sheets together.

## THE LEAVING HOME BAG – PAGE 2.

Requirements List Continued.

BEFORE COMING TO CLASS COULD YOU CUT OUT THE FABRIC STRIPS STATED BELOW, PLEASE.

8 different fabrics (4 dark, 4 light) – approx. 60cm of each fabric.

Cut 1 x 2 1/2” strip of each fabric

3 x 1 1/2” strips of each fabric for log cabin blocks

30” x 2” strip of contrasting fabric for centre squares.

### OR

16 different fabrics (8 dark, 8 light) – approx. 30cm of all fabrics

Cut 1 x 2 1/2” strip of 9 fabrics

2 x 1 1/2” strips of each fabric for log cabin blocks

30” x 2” strip of contrasting fabric for centre squares.

### OR

Totally scrappy (from your scrap bag)

Cut the same as for 16 different fabrics from lots of different light and dark fabrics keeping about equal numbers of lights and darks