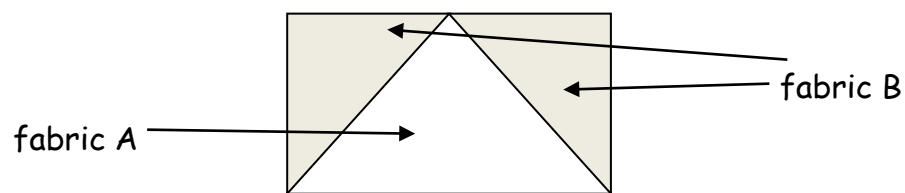
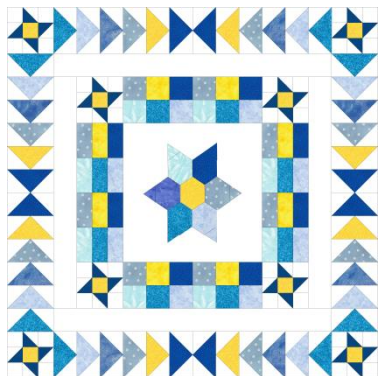


## Flying Geese Border Requirements - Sue Nickson

14th June 2018



You will be shown three different methods. Sue suggests you try all three.

1. [Simple Flying Geese](#) - makes 1:
  - 1  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " rectangle of fabric A
  - 2  $2\frac{1}{2}$ " squares of fabric B
2. No waste method (<http://www.patchpieces.com/files/flyinggeese.pdf>) - makes 4:
  - 1  $5\frac{1}{4}$ " square of fabric A
  - 4  $2\frac{7}{8}$ " squares of fabric B
3. [3D Flying Geese](#) - makes 1:
  - 1  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " rectangle of fabric A
  - 2  $2\frac{1}{2}$ " squares of fabric B

Bring some pieces ready cut.

You will also need:

- a sharp pencil
- a ruler
- your sewing kit