





Flight Over Shoup Bay

approx. finish size 55 x 72

Fabric Requirements

	Fabric 1 — light background	3 3/4 yards
	Fabric 2 — dark	1/2 yard
	Fabric 3 — medium #1	1 yard
	Fabric 4 — medium #2	1/2 yard

It is important that fabrics 2, 3 and 4 each contrast highly with fabric 1.

Supplies

- Sewing Machine
- Rotary Cutter
- A few of your favorite rulers (a squaring ruler is helpful)
- Pen or pencil for notetaking
- Pen or pencil for marking the fabric
- Neutral thread
- Extra bobbins
- Seam ripper (you'll only need it if you don't bring it!)

Cutting

Strips are cut the width of fabric and are at a minimum 42" long.

Fabric 1 (F1)

Cut 2 strips 7 inch

Further cut these strips into 12 - 7 inch squares

Cut 8 strips 3 3/8 inch

Further cut these strips into 96 - 3 3/8 inch squares

Cut 21 strips 3 inch

Further cut these strips into 31 - 15 1/2 x 3 inch rectangles

Cut remaining fabric from these strips into 96 - 3 inch squares

Cut 5 strips 2 1/4 inch

Further cut these strips into 24 - 2 1/4 x 5 1/2 inch rectangles

Cut remaining strips into 24 - 2 1/4 x 2 inch rectangles

Fabric 2 (F2)

Cut 1 strips 7 inch

Further cut this strip into 6 - 7 inch squares

Cut 1 strip 2 inch

Further cut this strip into 12 - 2 x 2 inch squares

Fabric 3 (F3)

Cut 1 strips 7 inch

Further cut this strip into 6 - 7 inch squares

Cut 2 strips 6 1/4 inch

Further cut this strip into 12 - 6 1/4 in squares

Fabric 4 (F4)

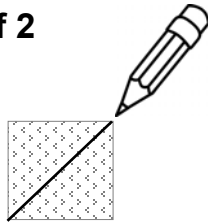
Cut 2 strips 6 1/4 inch

Further cut this strip into 12 - 6 1/4 in squares

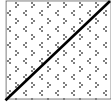
Bring leftover fabric to class

Homework Step - 1 of 2

Using the 3 3/8 inch squares of F1, mark one diagonal line corner to corner on the wrong side of the fabric of each square.



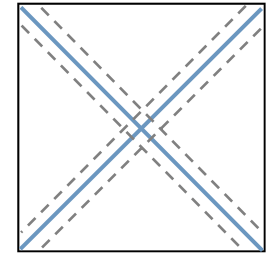
Yield 96 squares



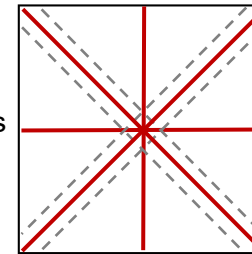
Homework Step 2 of 2

Using the “magic 8” method, layer one 7 inch square of F1 onto one 7 inch square of F2 (right sides together). Using a ruler, draw 2 lines corner to corner (shown as light, solid line below). Stitch a 1/4 inch seam on each side of the drawn lines (shown as dashed lines below), for a total of 4 sewn lines. Cut 8 lines as shown to yield 8 half square triangles. Continue with remaining 7 inch squares to yield a total of 48 half square triangles of F1 and F2. Repeat with the 7 inch squares of F1 and F3.

— Draw 2 lines corner to corner
- - - Sew 4 lines



— Cut 4 lines



Trim the half square triangles to a perfect 3 inch square.

Yield 48 half square triangles of F1 and F2



Yield 48 half square triangles of F1 and F3

