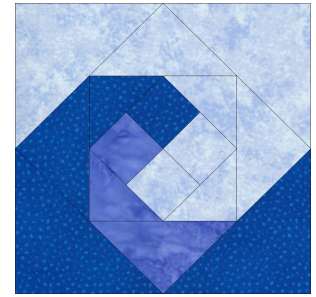


BCQG Block of the Month




April 2016
Waves





Unfinished Block: 6 1/2" x 6 1/2"

Cut: (for four blocks)




From Sky Fabric:

- A 8 - 1 1/2" x 1 1/2" square
- B 4 - 2 1/2" x 2 1/2" squares. Cut diagonally  to make 8 triangles.
- C 2 - 4 1/4" x 4 1/4" squares. Cut diagonally, twice  to make 8 triangles.
- D 4 - 4" x 4" squares. Cut diagonally  to make 8 triangles.
3 - 1 1/2" x 6 1/2"

From Water Fabric:

- A 4 - 1 1/2" x 1 1/2" square
- B 2 - 2 1/2" x 2 1/2" square. Cut diagonally  to make 4 triangles.
- C 1 - 4 1/4" x 4 1/4" square. Cut diagonally, twice  to make 4 triangles.

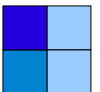
From Dark Water Fabric:

- A 4 - 1 1/2" x 1 1/2" square
- B 2 - 2 1/2" x 2 1/2" squares. Cut diagonally  to make 4 triangles.
- C 1 - 4 1/4" x 4 1/4" square. Cut diagonally, twice  to make 4 triangles.
- D 4 - 4" x 4" squares. Cut diagonally  to make 8 triangles.

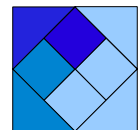
Directions:

Please note, you will need to square up after each step. Don't skip this step!

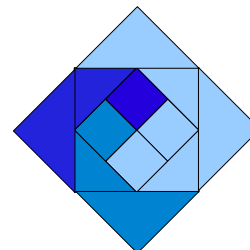
Sew two 1 1/2" x 1 1/2" A sky squares together. Sew one 1 1/2" x 1 1/2" A water and one 1 1/2" x 1 1/2" A dark water squares together. Sew the two sections together. Square up to an odd 2 5/8" square.



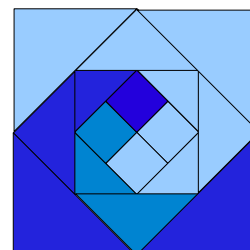
Take dark water B triangle and sew it to the water and dark water side of the four patch.
Sew a water B triangle to the water and sky side of the four patch.
Sew a sky B triangle on each of the remaining sides of the four patch.
Square up to a 3 1/2" square.



Take dark water C triangle and sew to the water and dark water side.
Take the water C triangle and sew to the water and sky side.
Sew a sky C triangle on each of the remaining sides.
Square up to a 4 3/4" square.



Finally, take the two dark water D triangles and sew them to the bottom sides. Sew the two sky D triangles and sew them to the top.
Square up to 6 1/2" square.



Make 4. Place a 1 1/2" x 6 1/2" sky rectangle between each wave.