



Featuring the Kaffe Fassett Collective

Cathedral Tiles Mystery Quilt - Multi PUZZLE 5

Project designed by Kaffe Fassett

Technique: Pieced | **Skill Level:** Advanced Beginner

All possible care has been taken to assure the accuracy of this pattern. We are not responsible for printing errors or the manner in which individual work varies. Please read the instructions carefully before starting this project.

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Cathedral Tiles Mystery Quilt - Multi

PUZZLE 5

Fabric Requirements

DESIGN	COLOR	ITEM ID	YARDAGE
(X) Jumble	Cobalt	PWBM053.COBALT	½ yard (0.46m)



(X)

Additional Requirements

- Kaffe Fasset Collective 100% cotton Aurifil thread 50wt.

Cutting

WOF = Width of Fabric
HST = Half-square Triangle

From Fabric X, cut:

- (2) $5\frac{3}{8}''$ x WOF; subcut
- (10) $5\frac{3}{8}''$ squares, then cut in half diagonally once to yield 20 HSTs

**If desired, size up strips and squares by $\frac{1}{8}''$, then trim completed units to size listed.*

PUZZLE 5

You'll finish two more puzzle blocks this time. Will it be enough to solve the mystery?

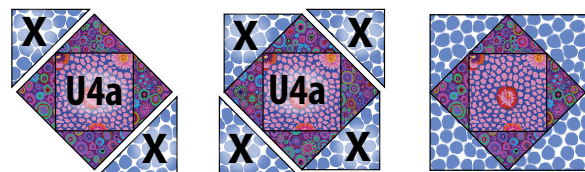
Instructions

Note:

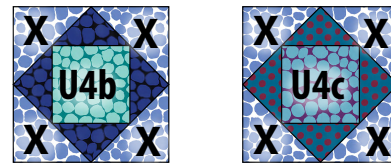
- Use a $\frac{1}{4}''$ seam allowance throughout. Sew all pieces with right sides together and raw edges even using matching thread. Press after each seam.
- Unit numbers will remain the same from puzzle to puzzle, so be sure to label units as you complete them and keep them grouped together by number to stay organized for the next puzzle. Label and keep completed blocks together by number as well.

- Sew 2 **Fabric X** $5\frac{3}{8}''$ HSTs to opposite sides of a **Unit 4a** - Puzzle 2. Add 2 more **Fabric X** $5\frac{3}{8}''$ triangles to the remaining edges of the **Unit 4a** to complete 1 **Block 1a** ($9\frac{1}{2}''$ square unfinished). In the same manner, make 2 each **Blocks 1b** and **1c** with fabrics from Puzzle 2 units indicated. **Fig. 14**

Fig. 14



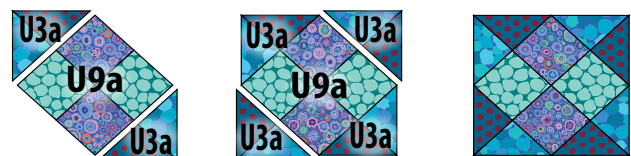
Block 1a - Make 1



Block 1b - Make 2 Block 1c - Make 2

- Sew 2 **Unit 3a** to opposite sides of a **Unit 9a** - Puzzle 4. Add 2 more of **Unit 3a** - Puzzle 1 to the remaining edges of the unit. Make a total of 5 **Block 5a** ($9\frac{1}{2}''$ square unfinished). In the same manner, make 5 each **Blocks 5b-5d** with units indicated from Puzzle 1. **Fig. 15**

Fig. 15



Block 5a - Make 5



Block 5b - Make 5 Block 5c - Make 5 Block 5d - Make 5

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