

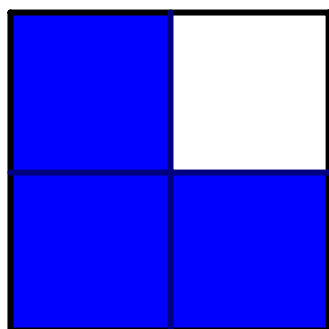
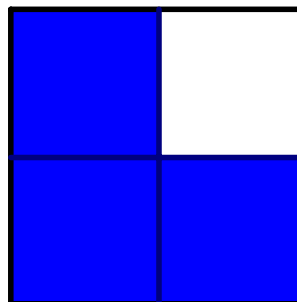
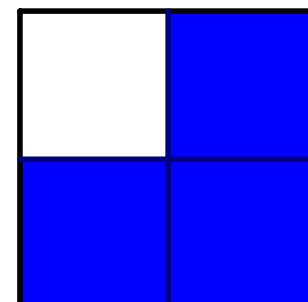
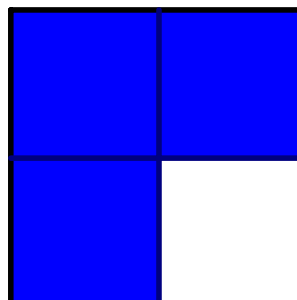
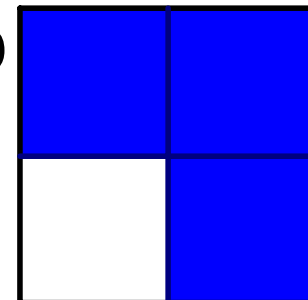


Tiling Reflections

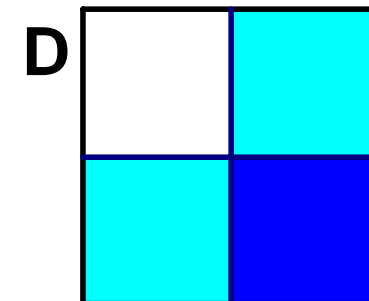
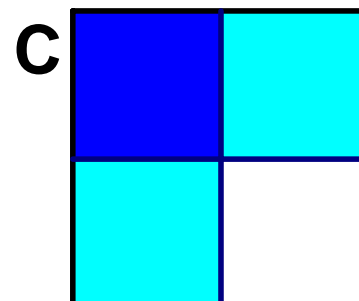
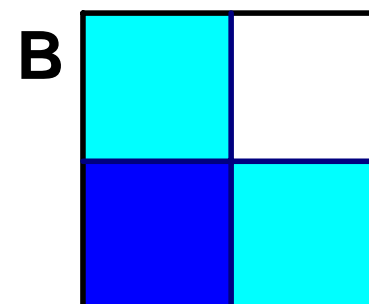
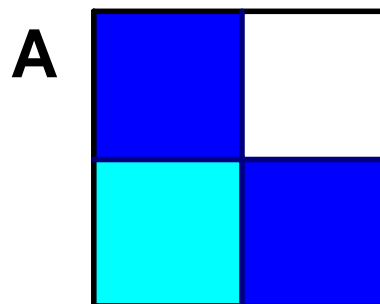
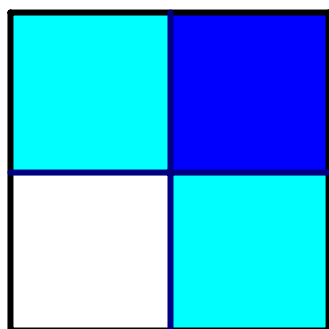
Each shape is reflected in the red mirror line.

Which of the 4 answers is the correct one?

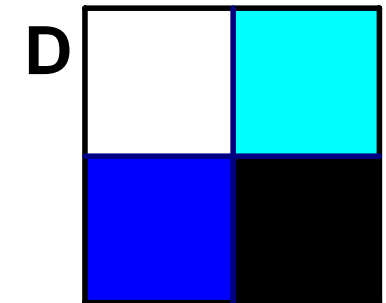
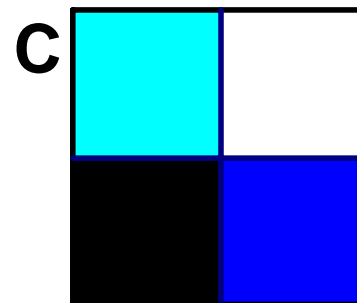
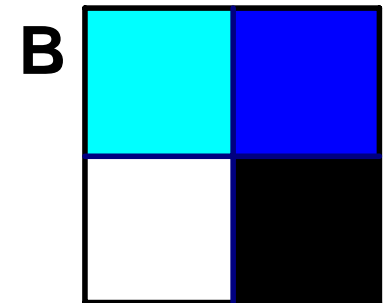
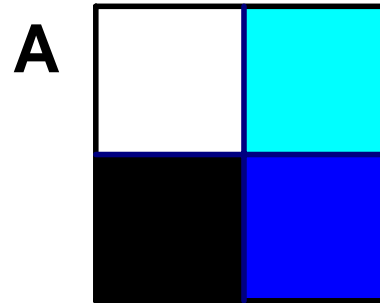
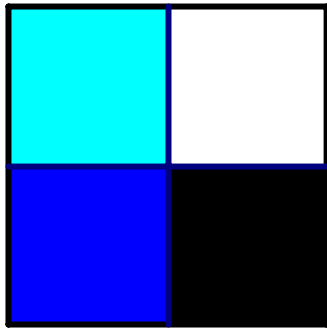
Which shape is the reflection of the square on the left?

**A****B****C****D**

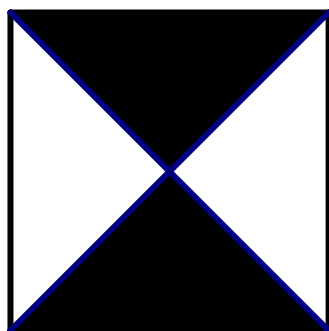
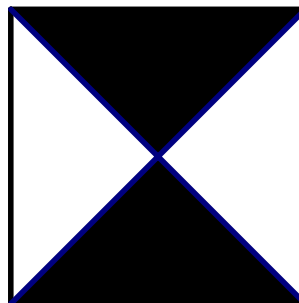
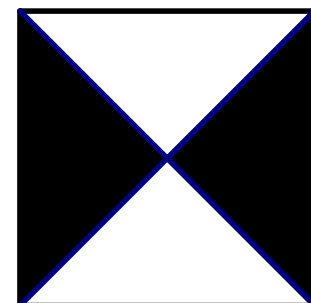
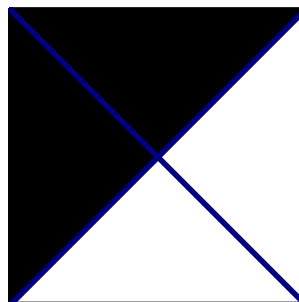
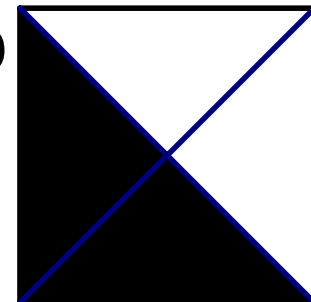
Which shape is the reflection of the square on the left?



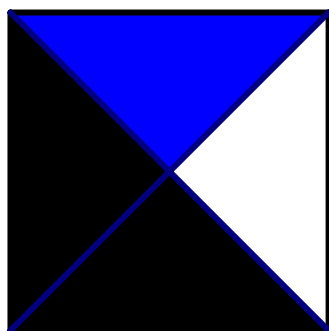
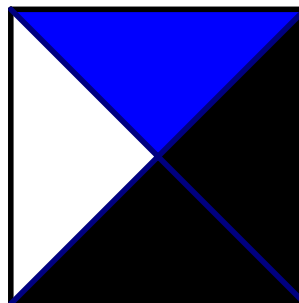
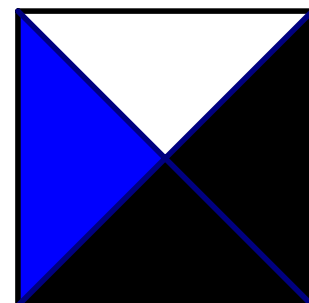
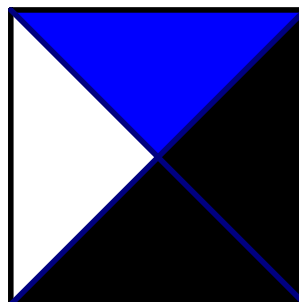
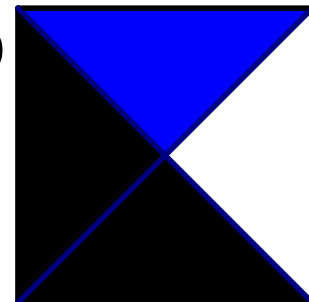
Which shape is the reflection of the square on the left?



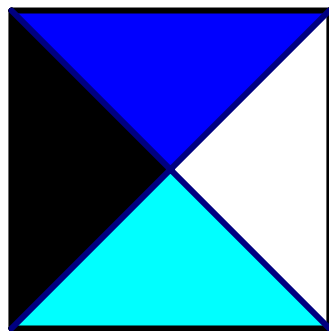
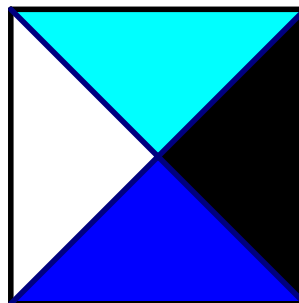
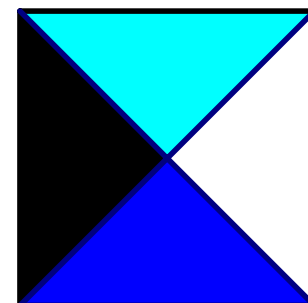
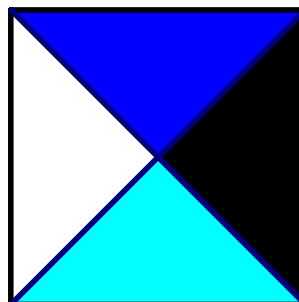
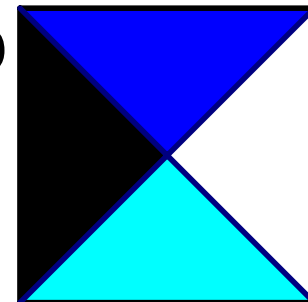
Which shape is the reflection of the square on the left?

**A****B****C****D**

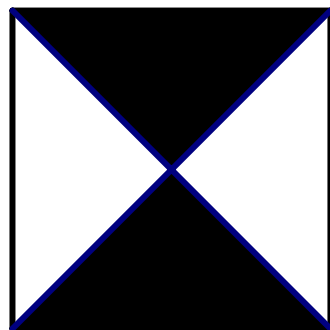
Which shape is the reflection of the square on the left?

**A****B****C****D**

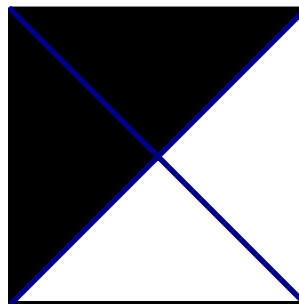
Which shape is the reflection of the square on the left?

**A****B****C****D**

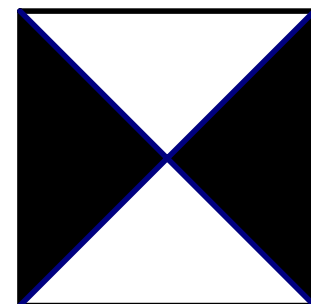
Which shape is the reflection of the square on the left?



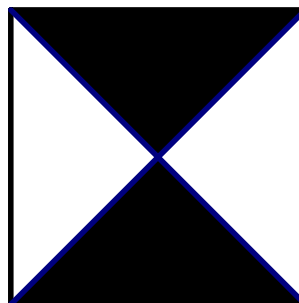
A



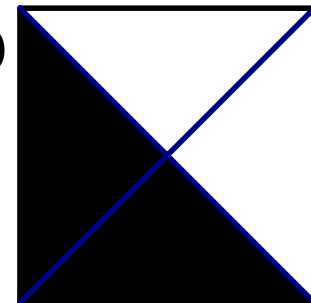
B



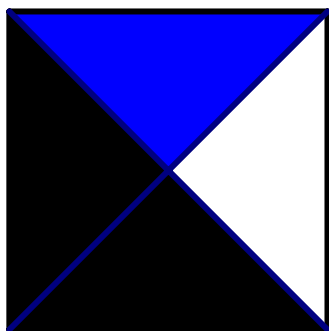
C



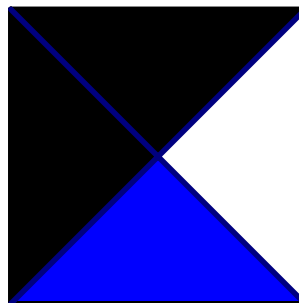
D



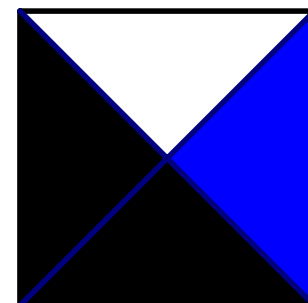
Which shape is the reflection of the square on the left?



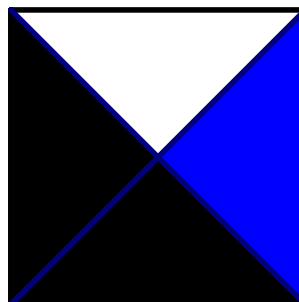
A



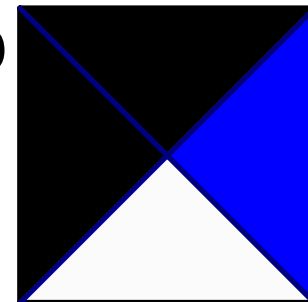
B



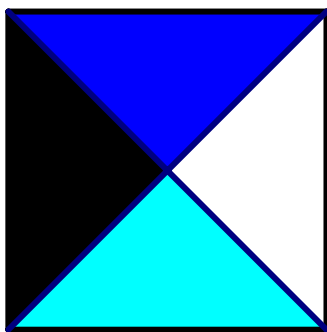
C

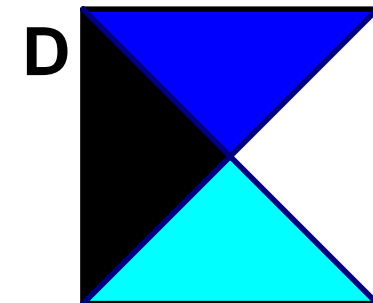
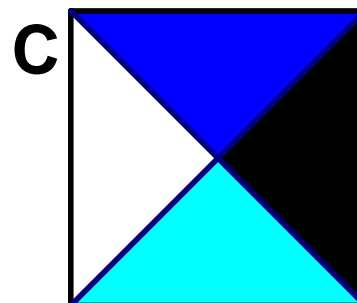
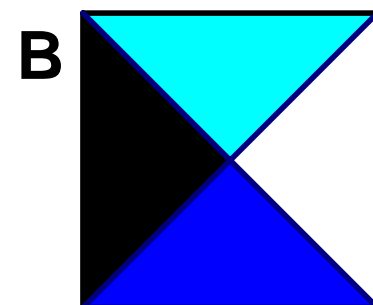
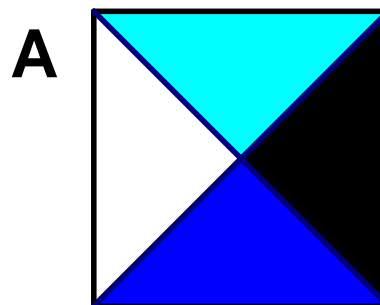


D



Which shape is the reflection of the square on the left?





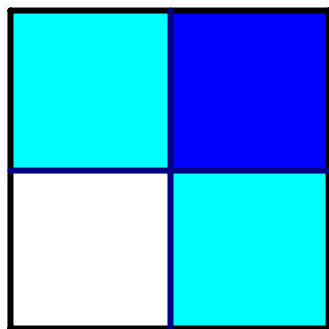
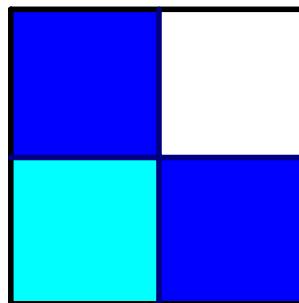
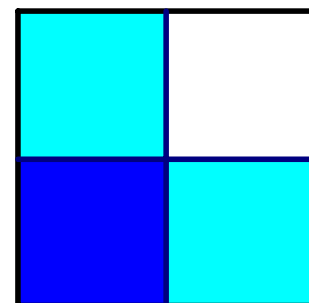
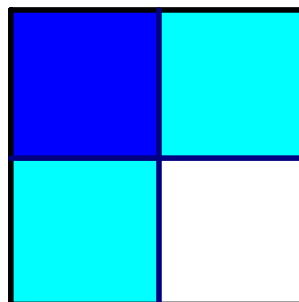
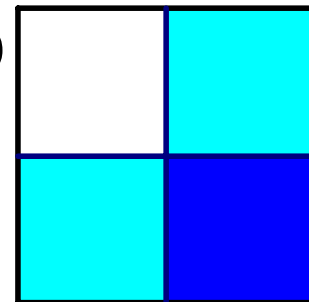


Tiling Transformations

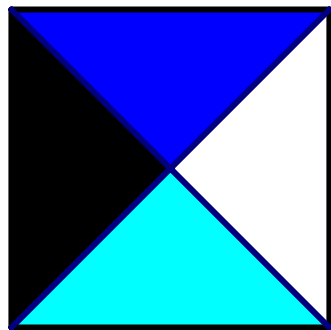
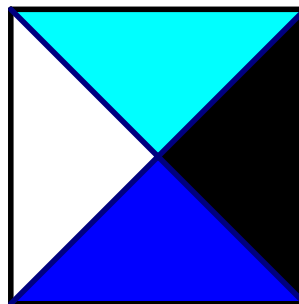
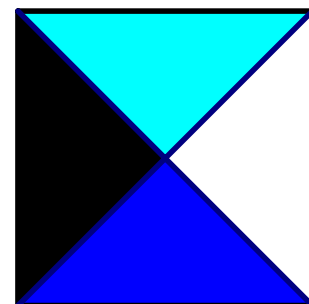
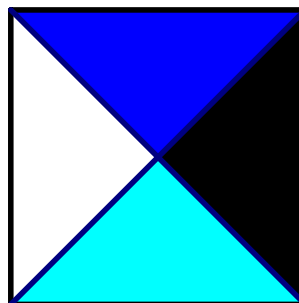
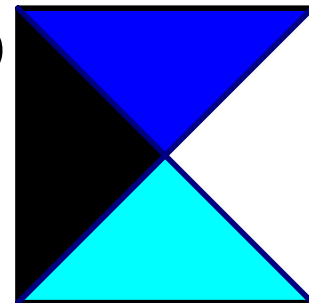
Each shape is transformed by either a reflection in the red mirror line or a rotation by the given number of degrees.

Which of the 4 answers is the correct one?

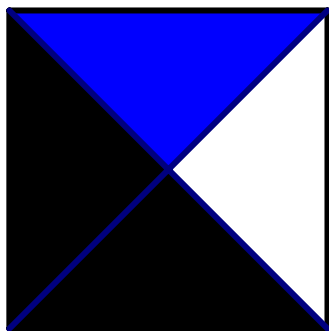
Which shape is the reflection of the square on the left?

**A****B****C****D**

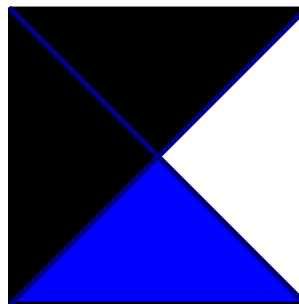
Which shape is the reflection of the square on the left?

**A****B****C****D**

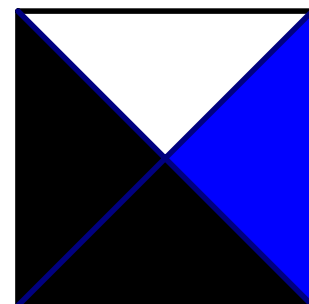
Which shape is the reflection of the square on the left?



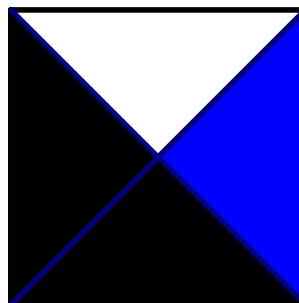
A



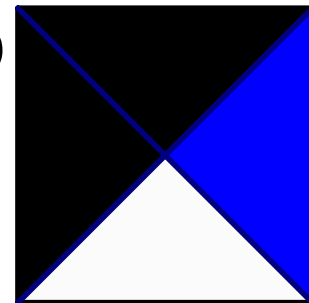
B



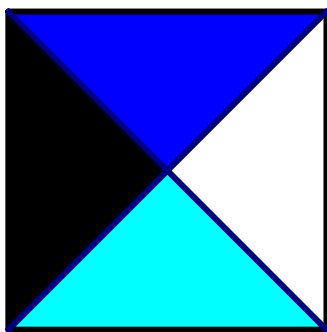
C



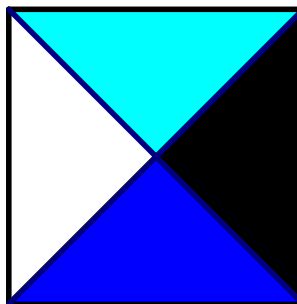
D



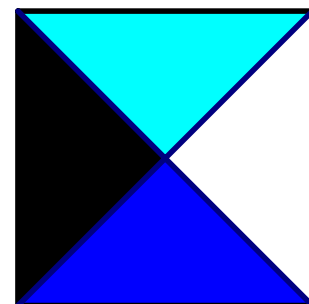
Which shape is the reflection of the square on the left?



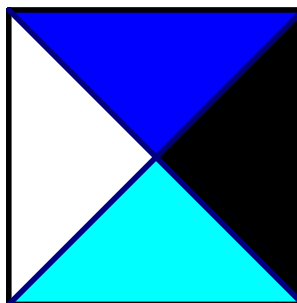
A



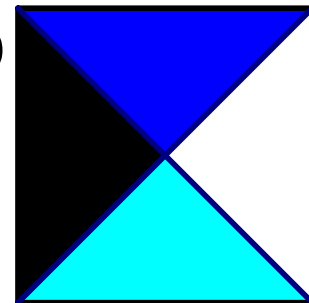
B



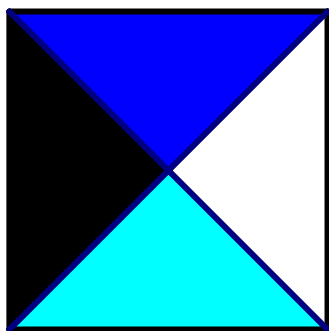
C



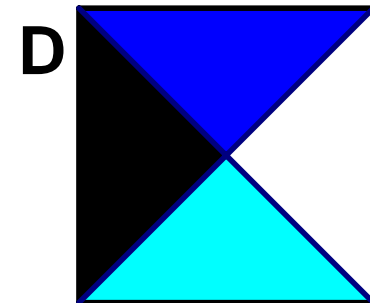
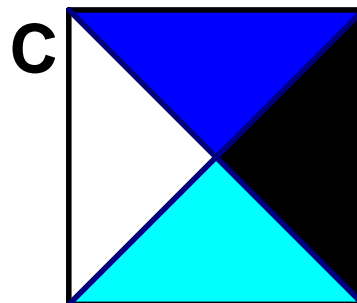
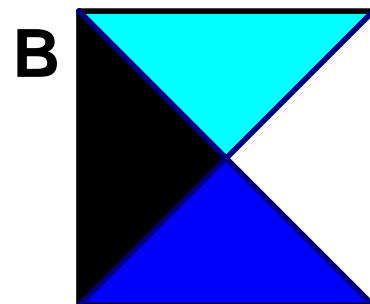
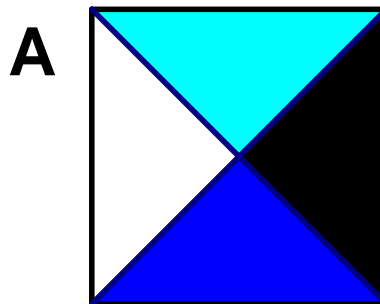
D



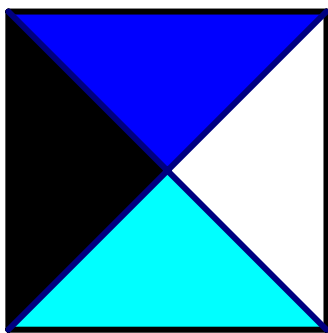
Which shape is the rotation of the square on the left?



A rotation of 180°

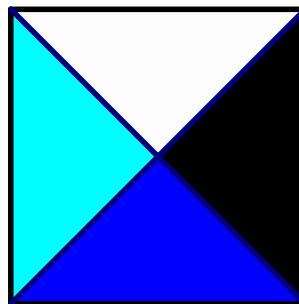


Which shape is the rotation of the square on the left?

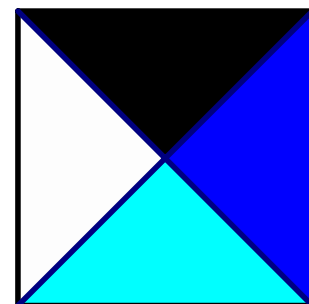


A clockwise rotation of 90°

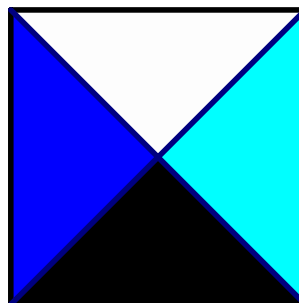
A



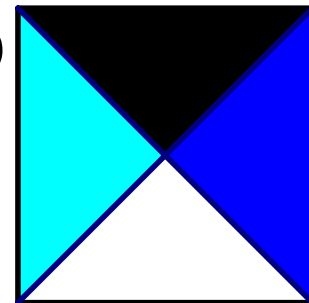
B



C



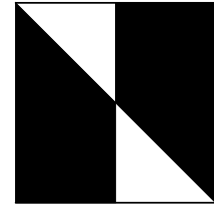
D



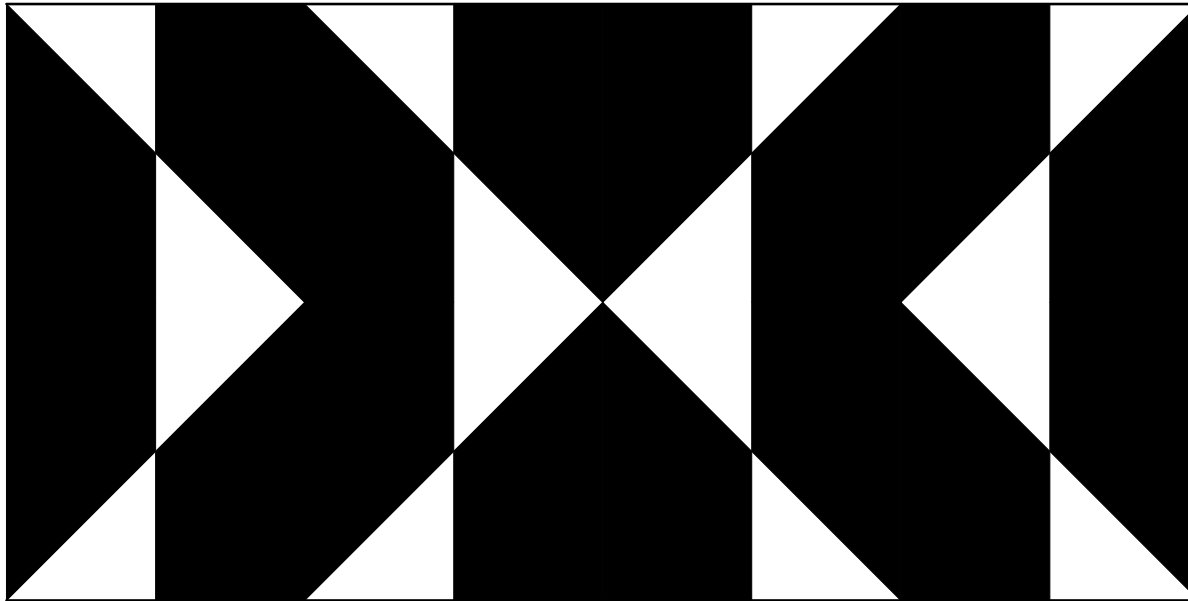
Tiling Patterns?

Can the following patterns be created using the given tile?

Tile

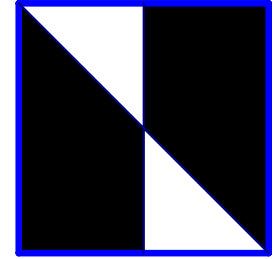


Design

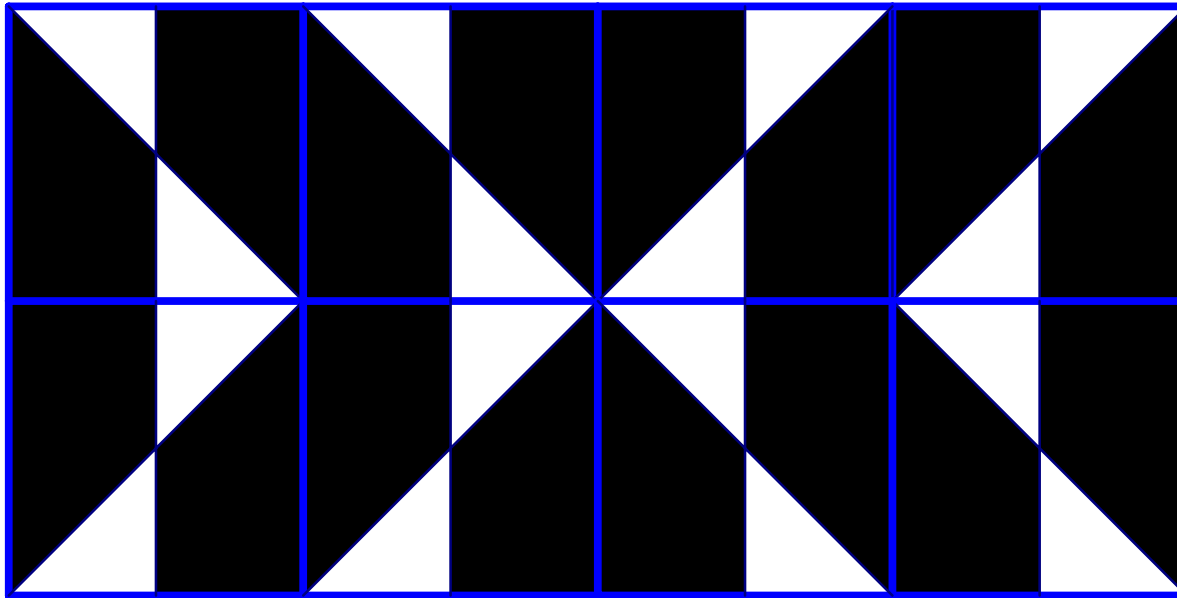


Can it be made?

Tile

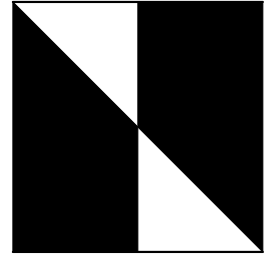


Design

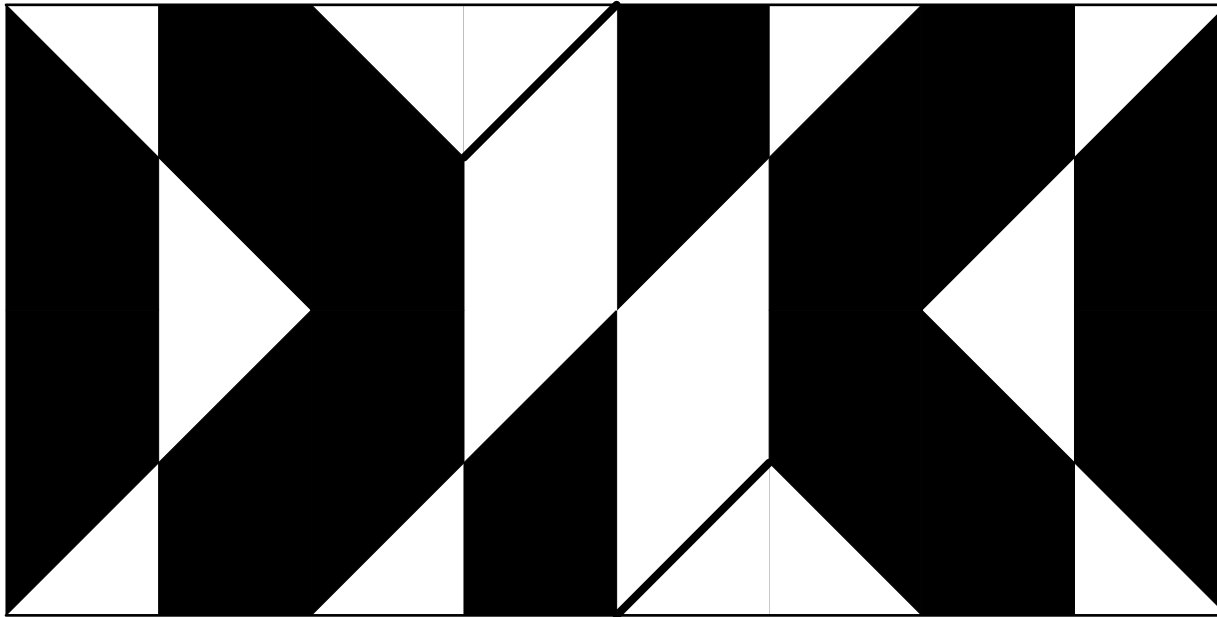


Were you right?

Tile

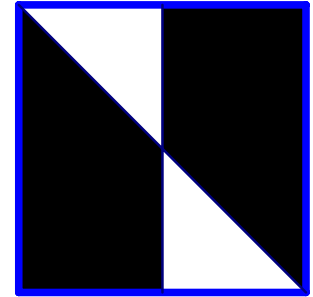


Design

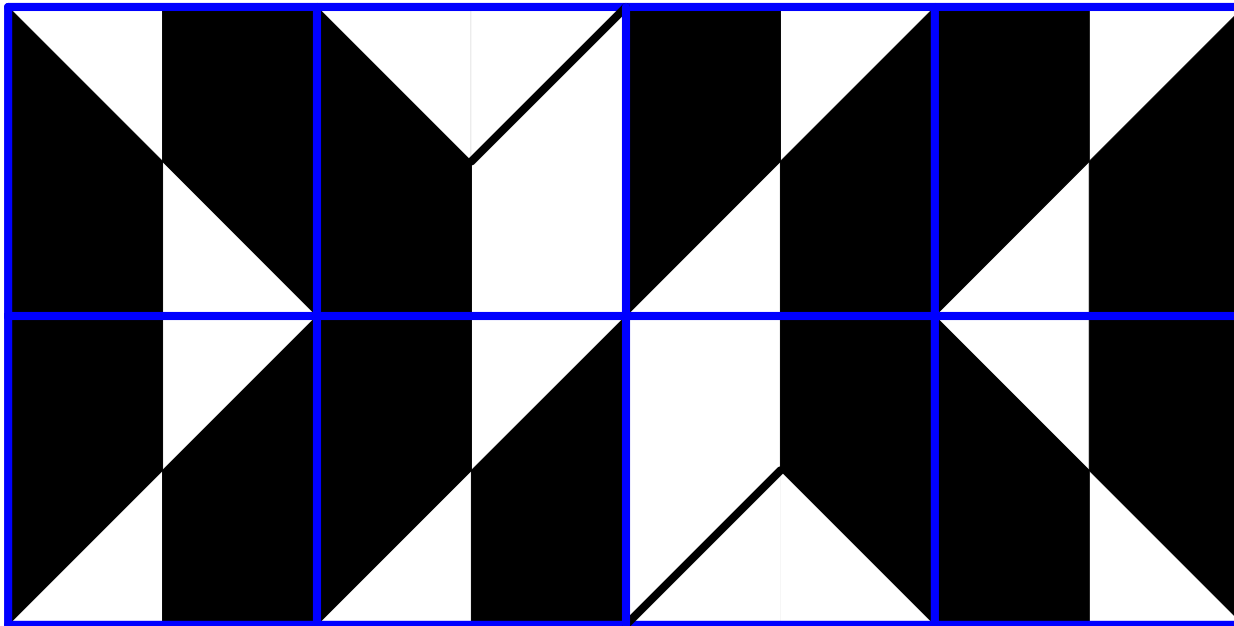


Can it be made?

Tile

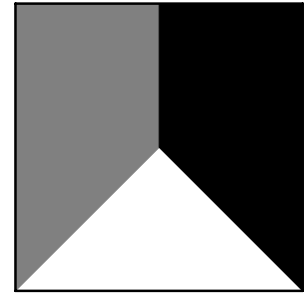


Design

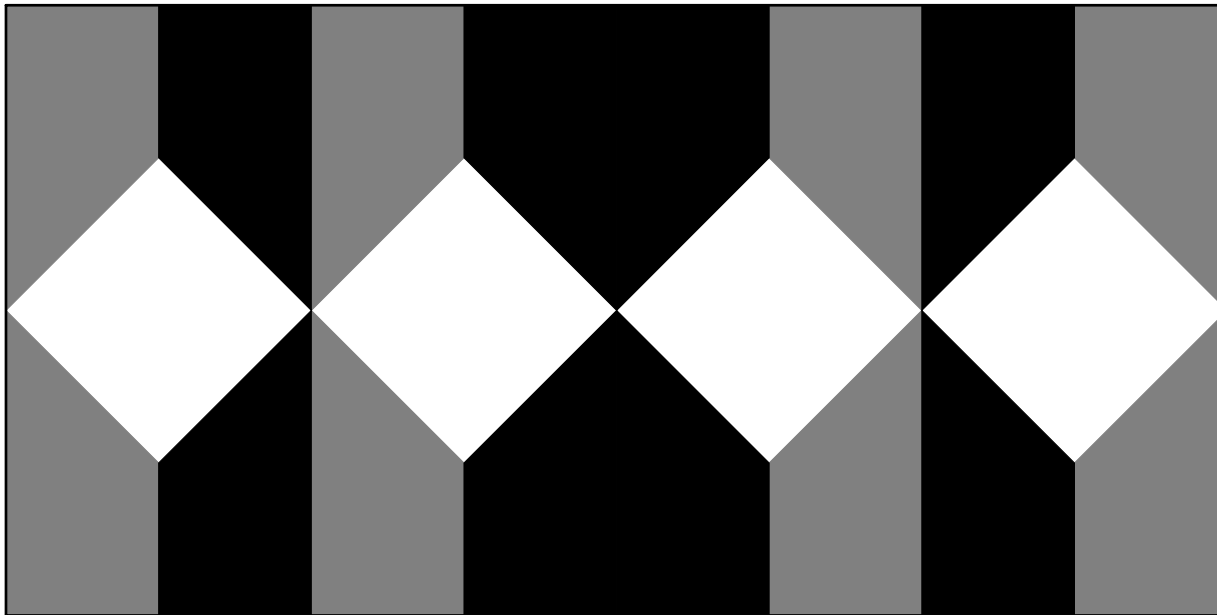


Were you right?

Tile

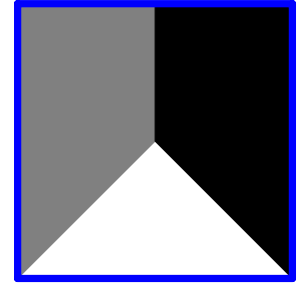


Design

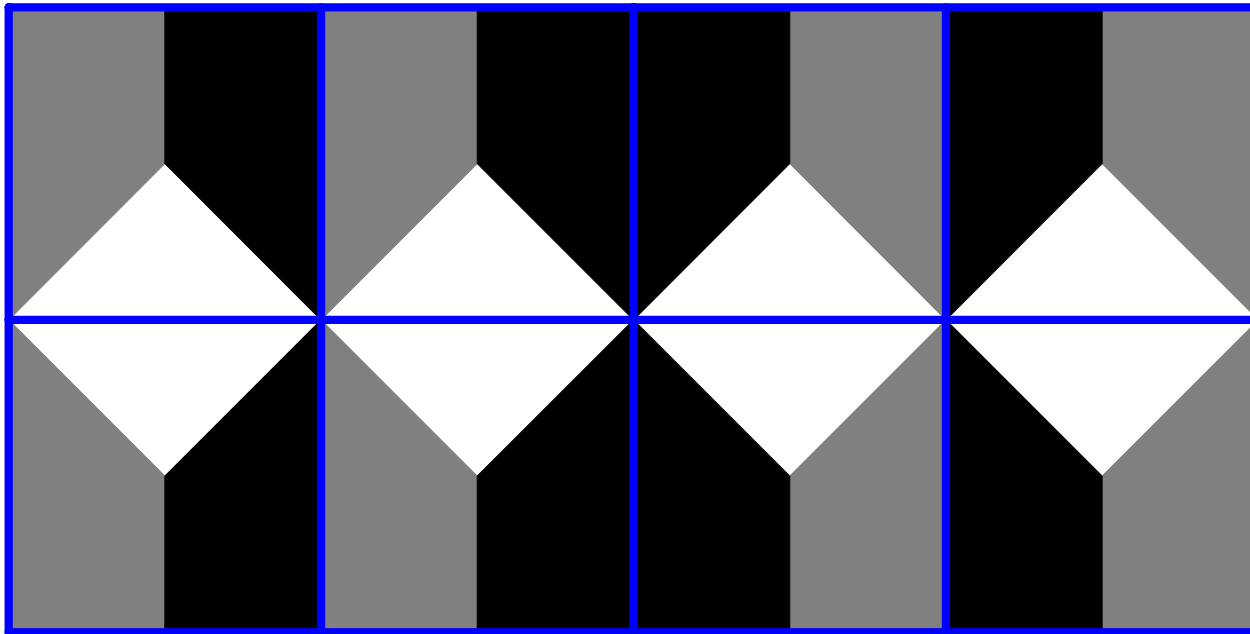


Can it be made?

Tile

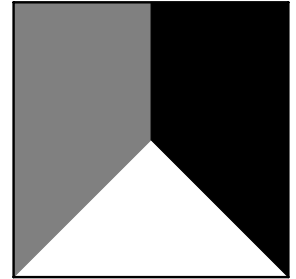


Design

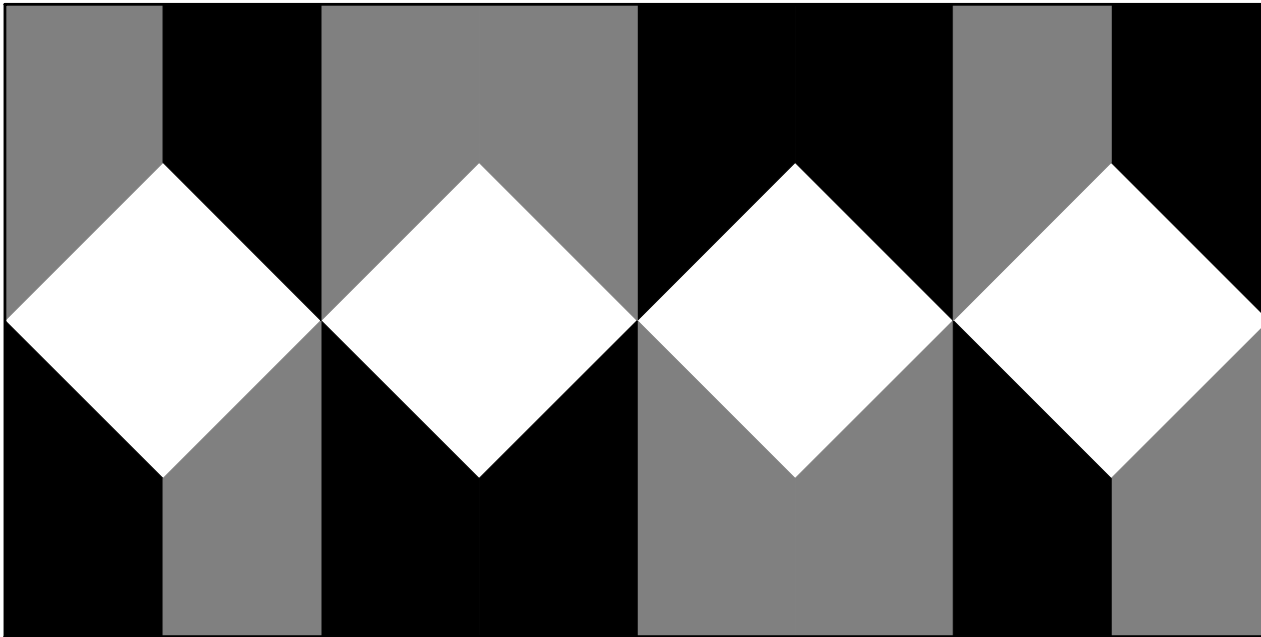


Were you right?

Tile

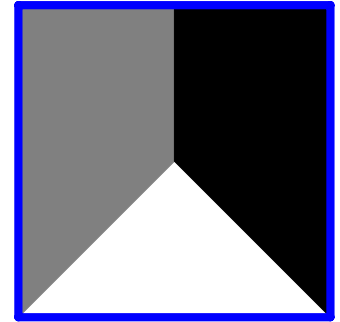


Design

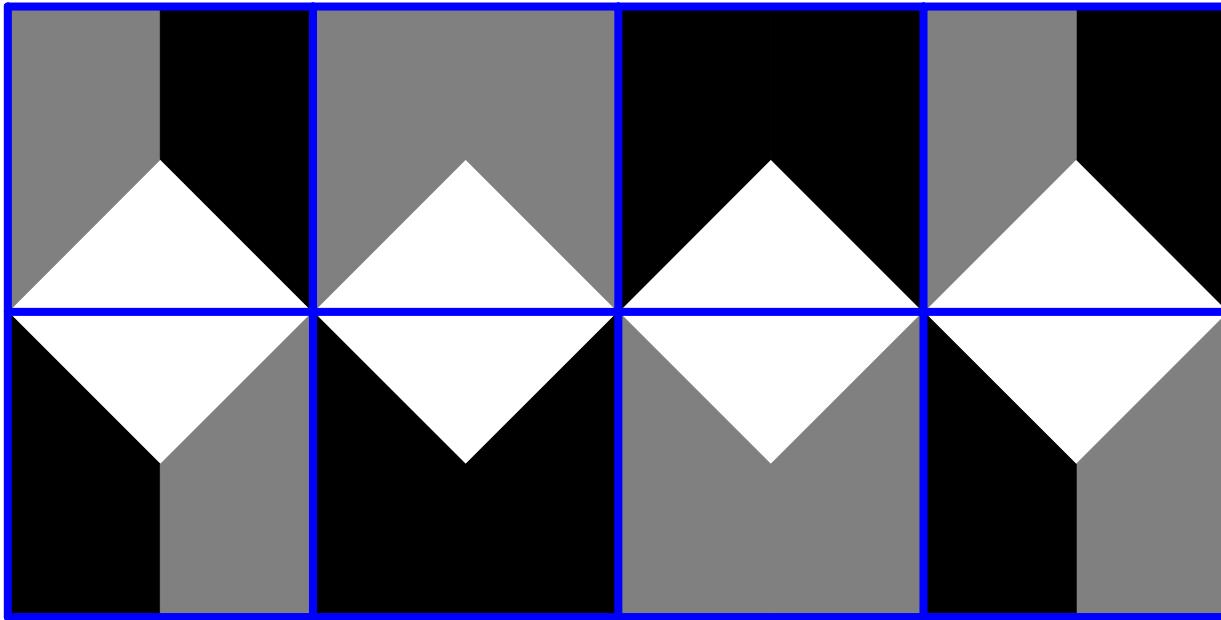


Can it be made?

Tile

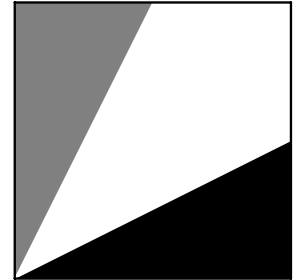


Design

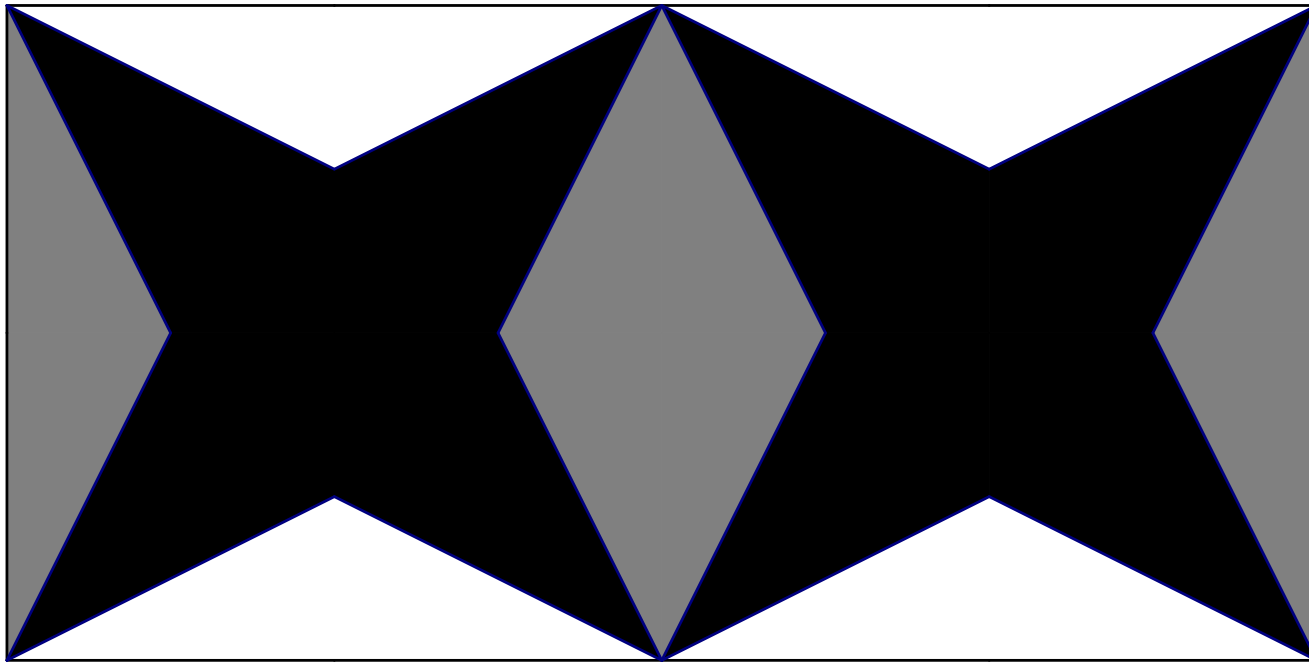


Were you right?

Tile



Design

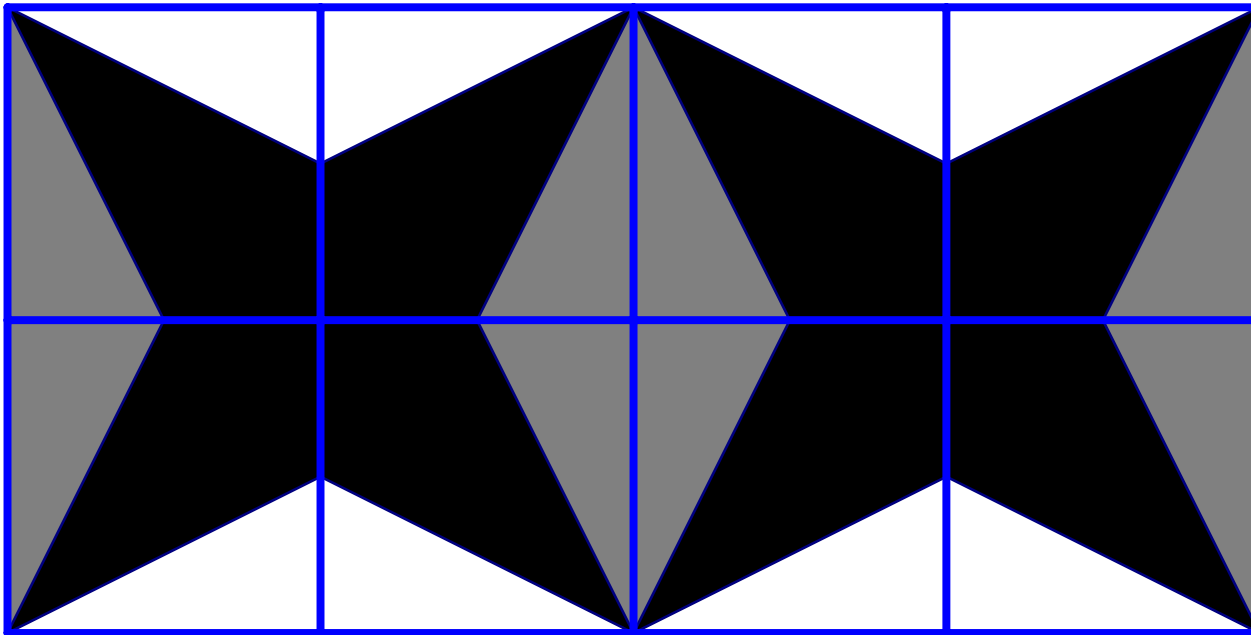


Can it be made?

Tile

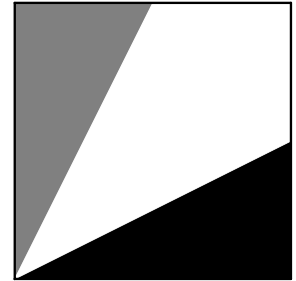


Design

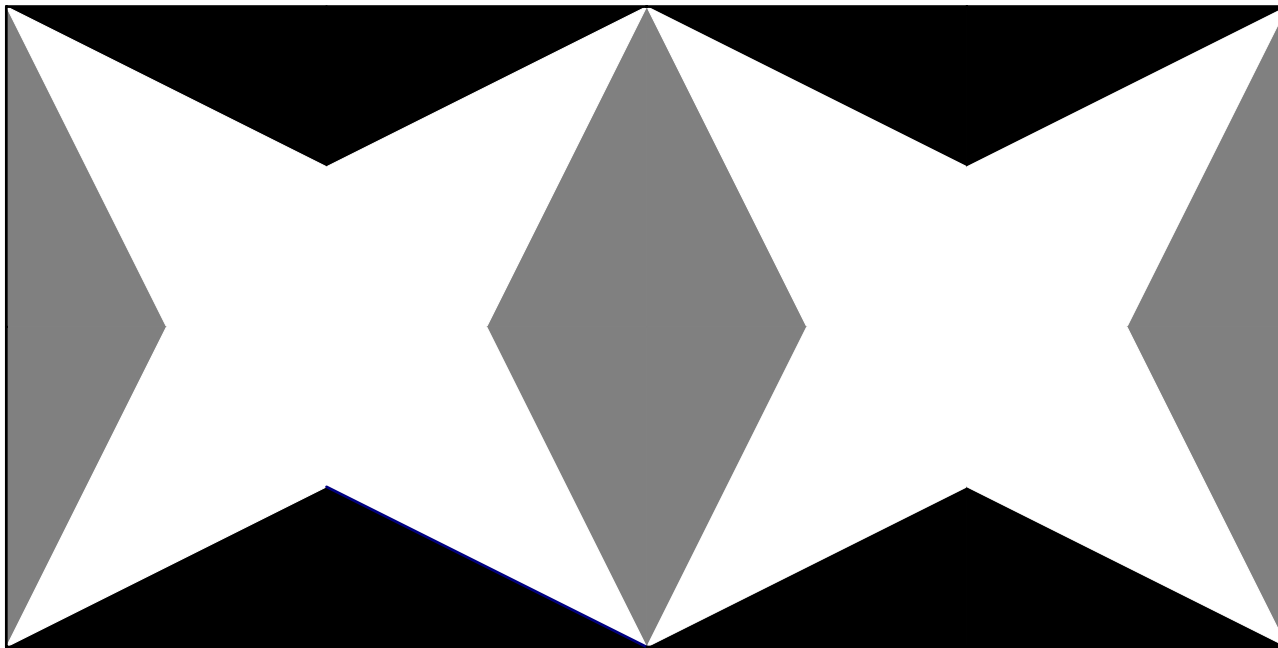


Were you right?

Tile

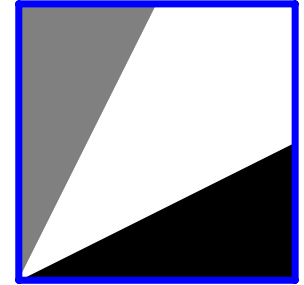


Design

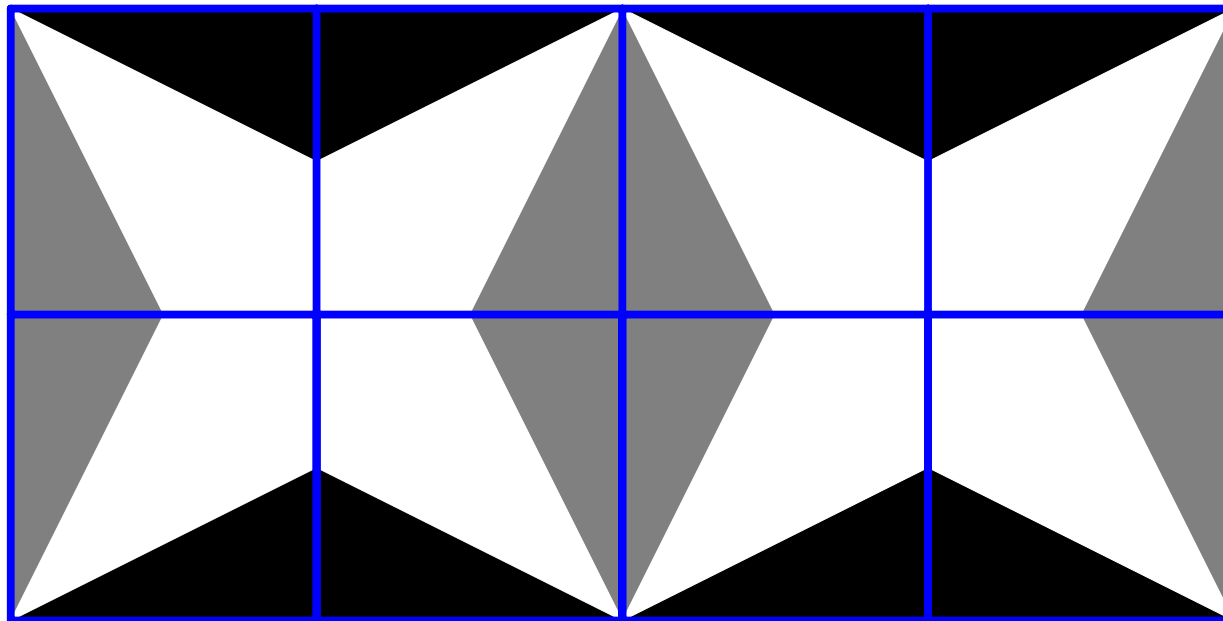


Can it be made?

Tile

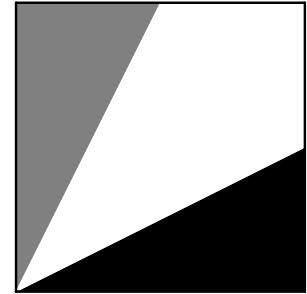


Design

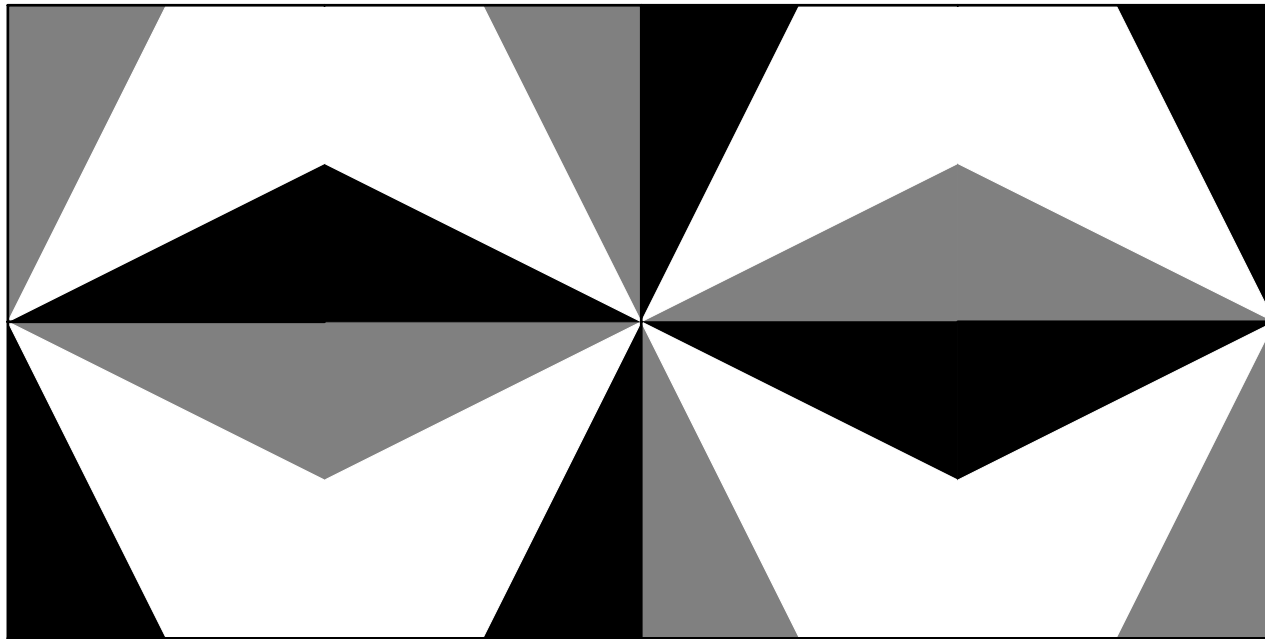


Were you right?

Tile

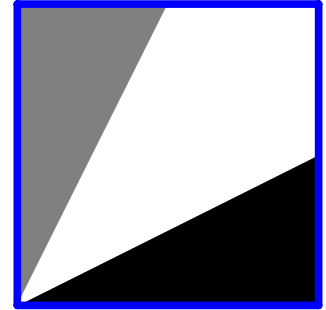


Design

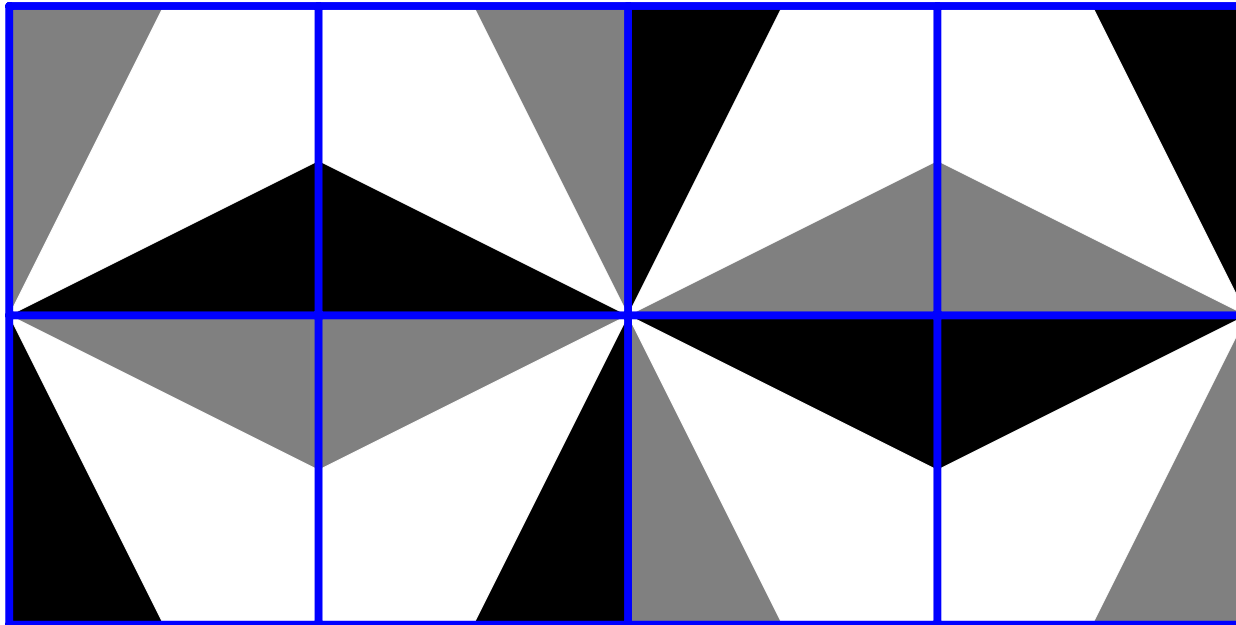


Can it be made?

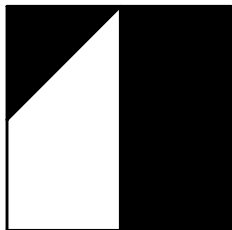
Tile



Design



Were you right?



Use this tile to create
a pattern of your own

