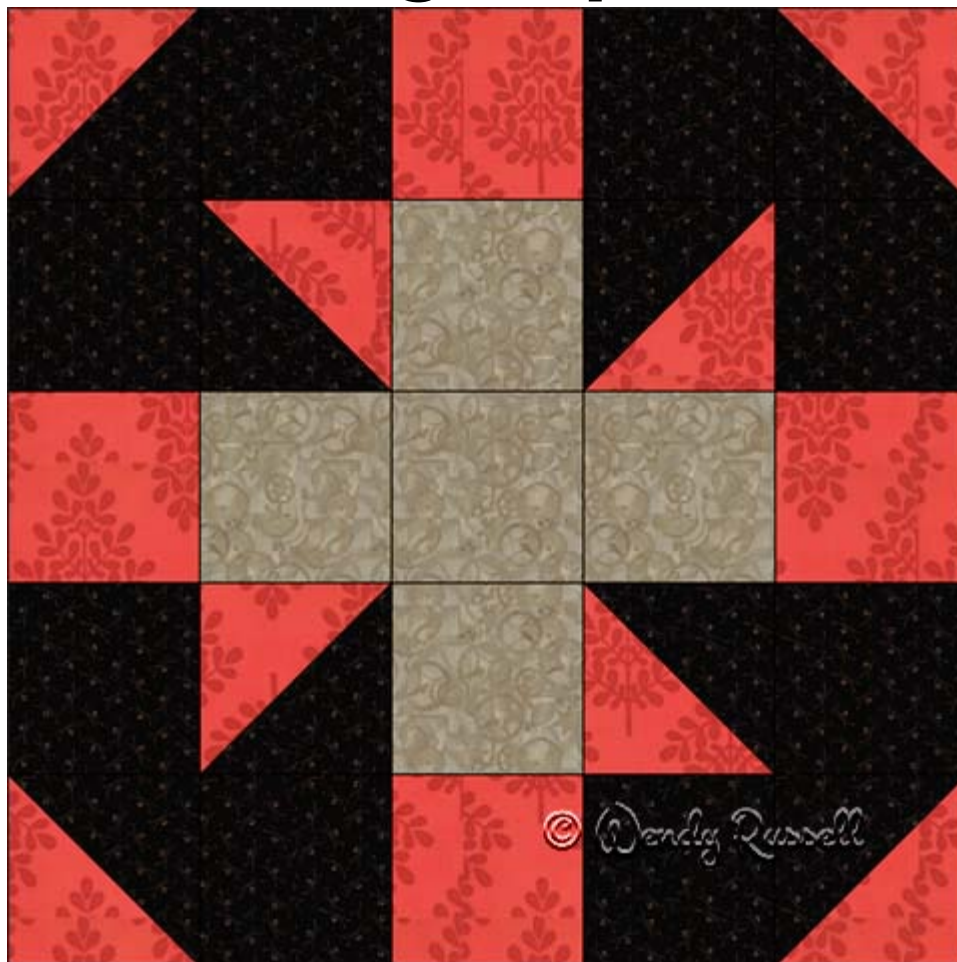


Baton Rouge Square

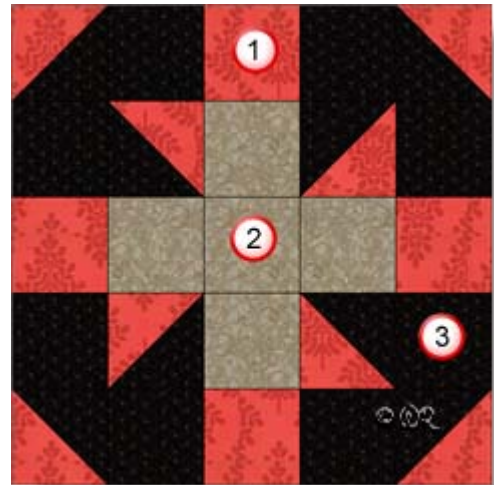


10" finished quilt block

7 ½" finished quilt block

5" finished quilt block

Fabric Placement



Baton Rouge Square

10" finished quilt block

How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are 1/4" unless noted otherwise

1



Background fabric 1

Cut 4 squares 2 1/2"

Cut 4 squares 2 7/8" and bisect on one diagonal

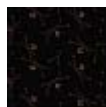
2



Fabric 2

Cut 5 squares 2 1/2"

3

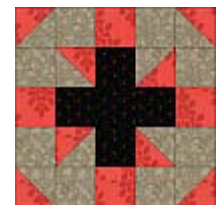


Fabric 3

Cut 8 squares 2 1/2"

Cut 4 squares 2 7/8" and bisect on one diagonal

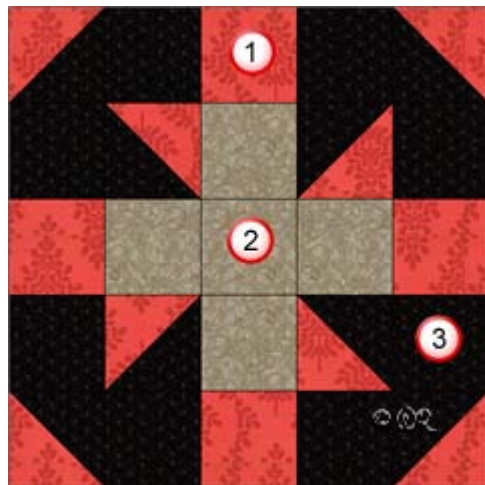
***Note**—for lighter colour version, reverse black and grey pieces for cutting and placement



Baton Rouge Square

7 1/2" finished quilt block

Fabric Placement



How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are 1/4" unless noted otherwise

1



Background fabric 1

Cut 4 squares 2"

Cut 4 squares 2 3/8" and bisect on one diagonal

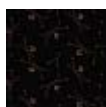
2



Fabric 2

Cut 5 squares 2"

3

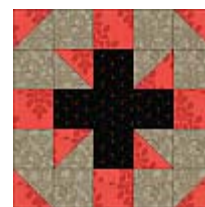


Fabric 3

Cut 8 squares 2"

Cut 4 squares 2 3/8" and bisect on one diagonal

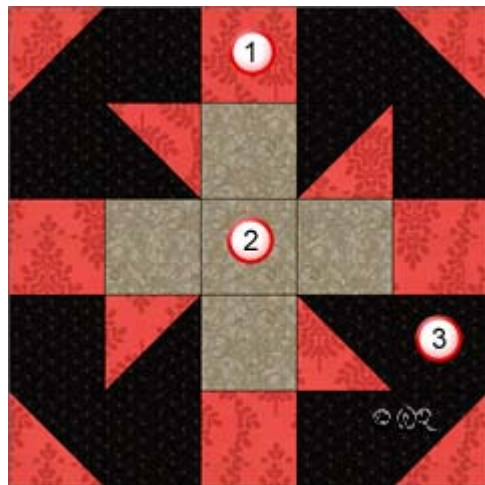
***Note**—for lighter colour version, reverse black and grey pieces for cutting and placement



Baton Rouge Square

5" finished quilt block

Fabric Placement



How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are 1/4" unless noted otherwise

1



Background fabric 1

Cut 4 squares 1 1/2"

Cut 4 squares 1 7/8" and bisect on one diagonal

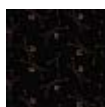
2



Fabric 2

Cut 5 squares 1 1/2"

3

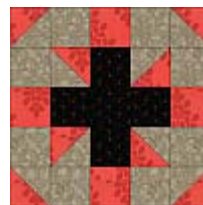


Fabric 3

Cut 8 squares 1 1/2"

Cut 4 squares 1 7/8" and bisect on one diagonal

***Note**—for lighter colour version, reverse black and grey pieces for cutting and placement



Baron Rouge Square



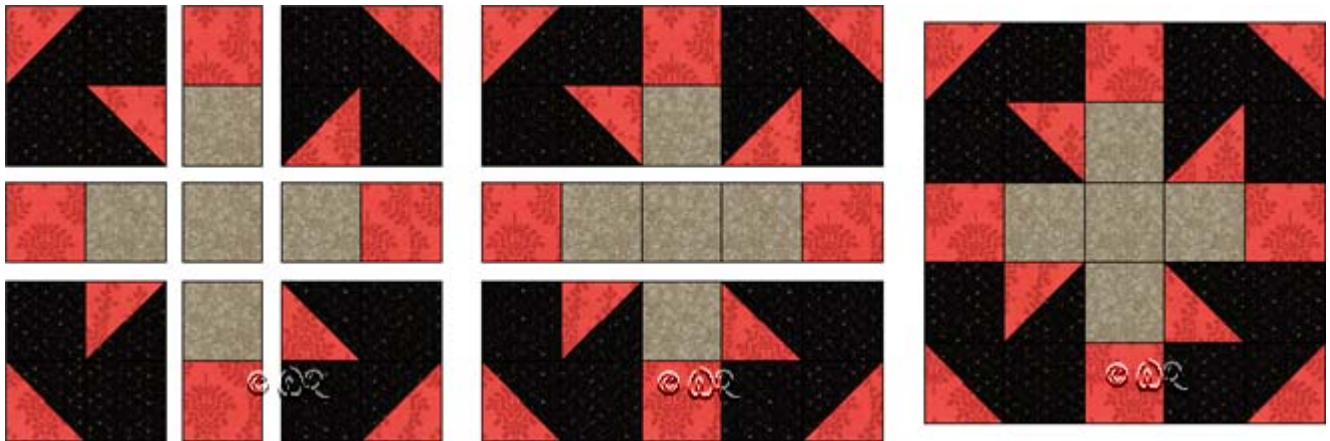
Make 4



Make 8

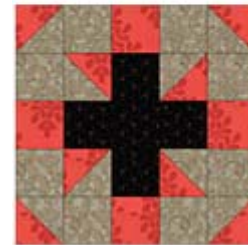
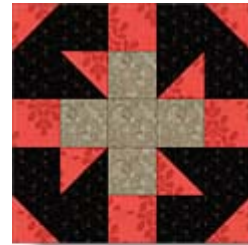


Make 4

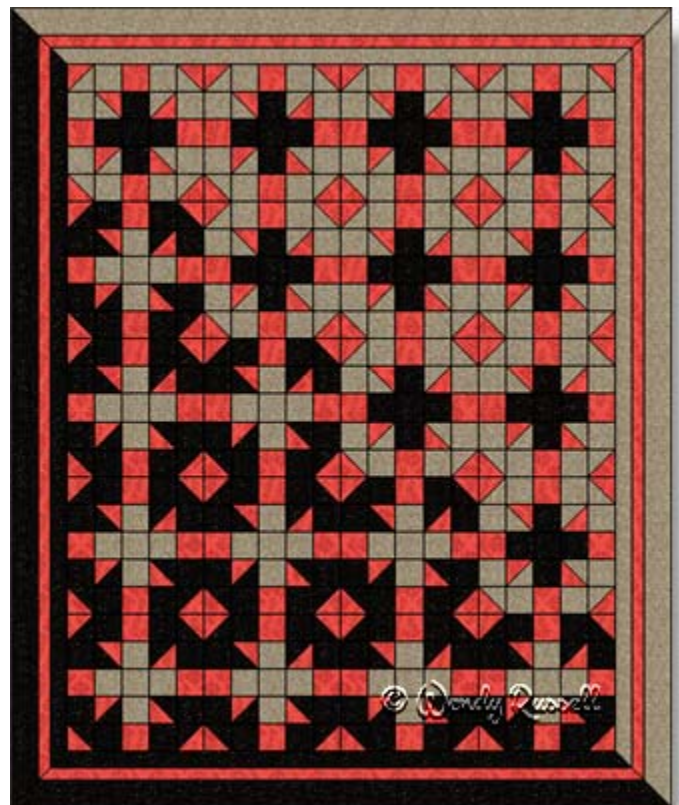


Baton Rouge Square

Sample Quilt Layouts



One colour scheme used in quilt



Two colour schemes used in quilt