

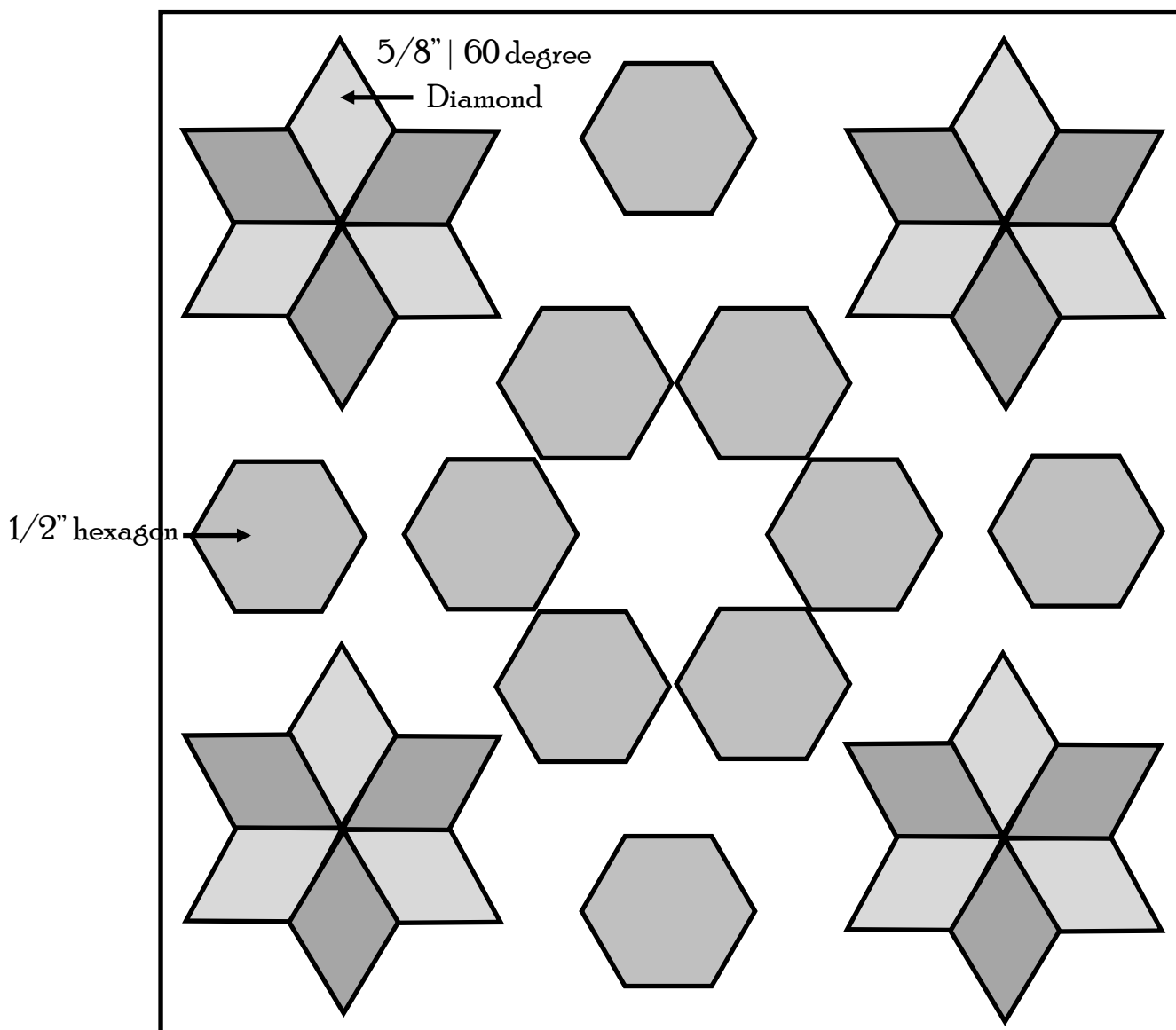


# Patchwork Potholder Project

Finished Quilt  $32\frac{1}{2}'' \times 32\frac{1}{2}''$

Finished Block  $6\frac{1}{2}'' \times 6\frac{1}{2}''$

Use this photo for color inspiration and final assembly.

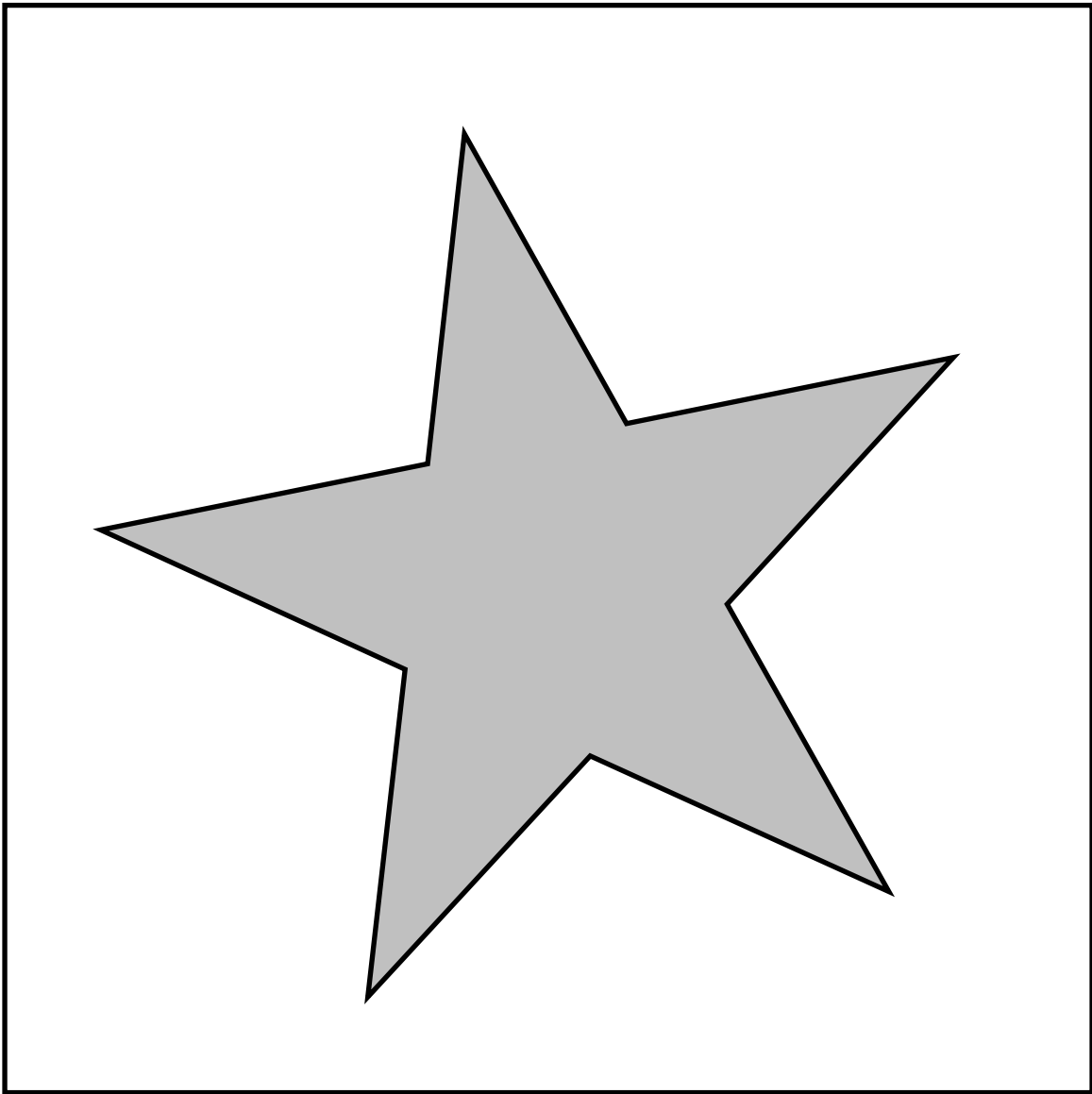


## Block Twelve

Use English Paper Piecing to make the units for this block.  
 Use EPP shapes ( $\frac{1}{2}$ " hexagon and  $\frac{5}{8}$ " | 60 degree diamonds) if you have them  
 or print this page on cardstock and cut out and make you own shapes.

Layout the pieces on  $6\frac{1}{2}$ " square using block diagram. Applique in place.

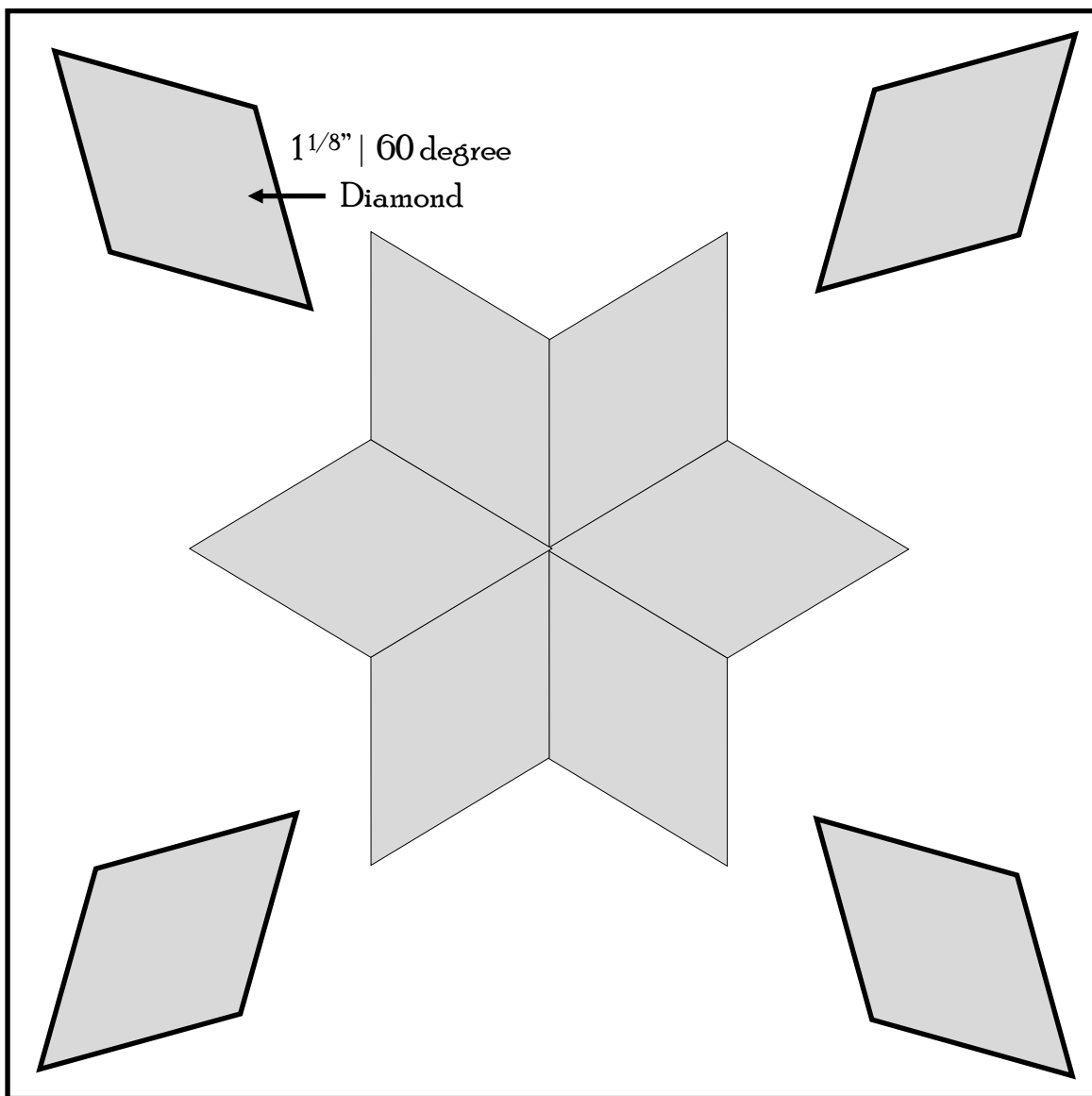
Layer and baste block, batting/flannel and backing. Hand or machine quilt and  
 bind using single thickness binding.



## Block Thirteen

Use you favorite applique technique to add a light print star to a red 6<sup>1/2</sup>" square.

Layer and baste block, batting/flannel and backing. Hand or machine quilt and bind using single thickness binding.

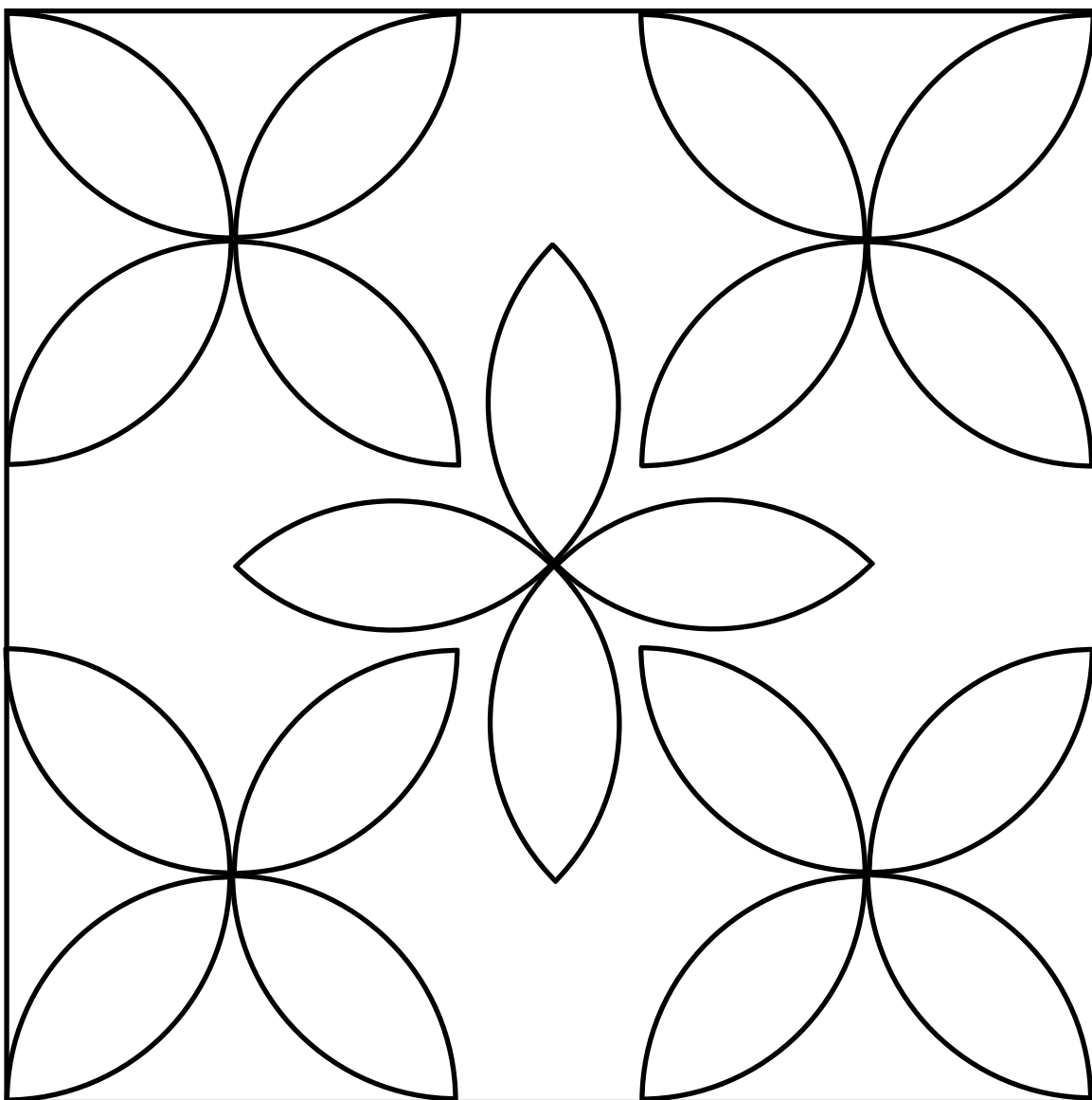


## Block Fourteen

Use English Paper Piecing to make the units for this block.  
Use EPP shape ( $1\frac{1}{8}"$  | 60 degree diamond) if you have them or print this page on cardstock and cut out and make your own shapes.

Layout the pieces using block diagram. Applique in place.

Layer and baste block, batting/flannel and backing. Hand or machine quilt and bind using single thickness binding.

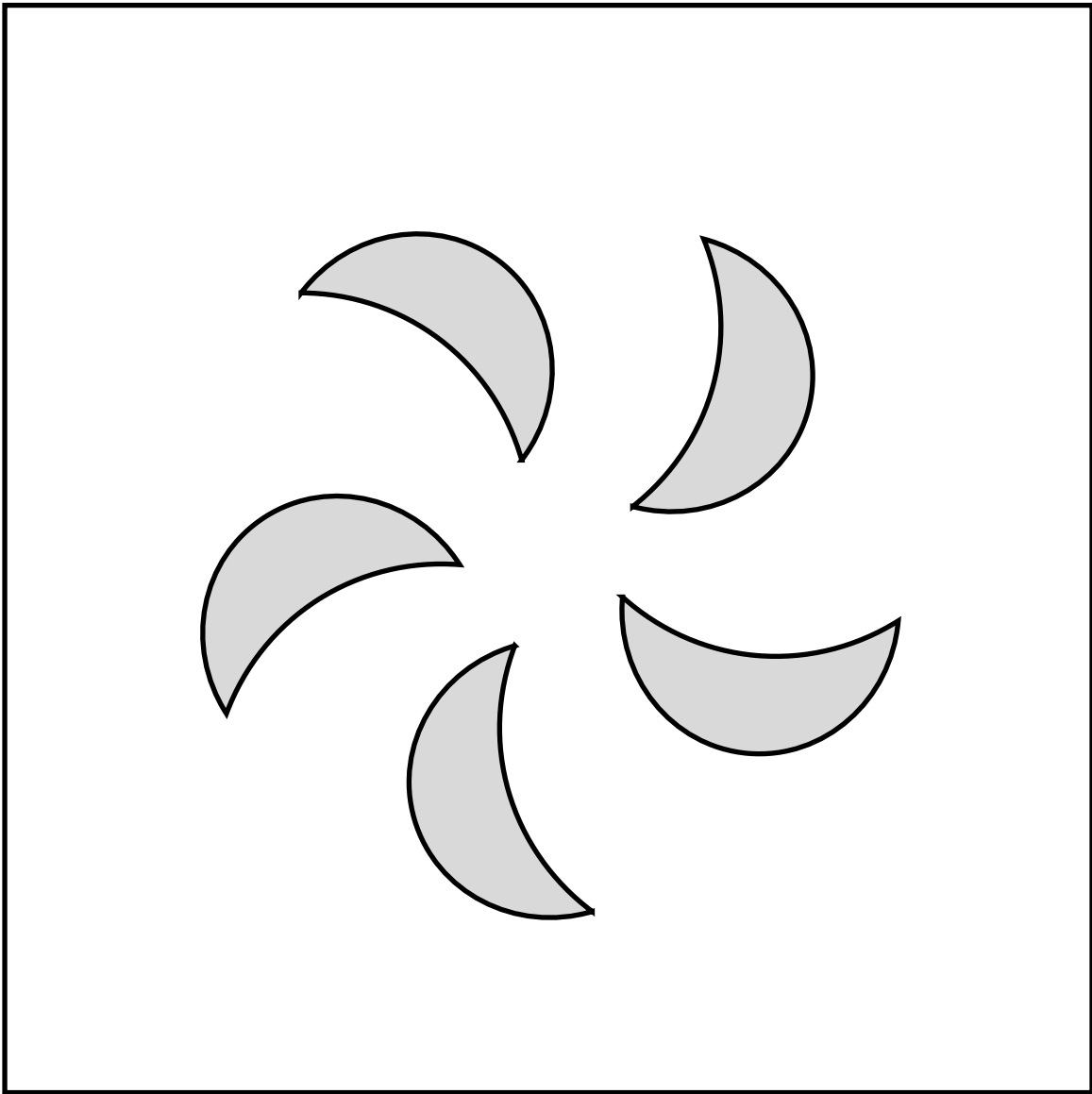


## Block Sixteen

Use you favorite applique technique make the units for this block.  
Make petal templates using motifs on block diagram.

Layout the pieces on 6 <sup>1</sup>/<sub>2</sub>" square using block diagram. Applique in place.

Layer and baste block, batting/flannel and backing. Hand or machine quilt and  
bind using single thickness binding.



## Block Twenty-One

Use your favorite applique technique to make the units for this block.  
Make crescent templates using motifs on block diagram.

Layout the pieces on 6 1/2" square using block diagram. Applique in place.

Layer and baste block, batting/flannel and backing. Hand or machine quilt and  
bind using single thickness binding.