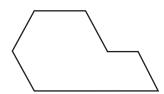
Find Shapes in Shapes

Common CORE STANDARD—1.G.A.2
Reason with shapes and their attributes.

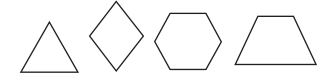
Use two pattern blocks to make the shape. Draw a line to show your model. Circle the blocks you use.

I.



2.





Problem Solving



Make the shape to the right. Use the number of pattern blocks listed in the exercise. Write how many of each block you use.



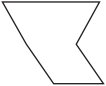
3. Use 3 blocks.



or words to explain what shapes can be put together to make a hexagon shape.

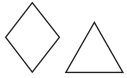
Lesson Check (1.G.A.2)

I. Circle the pair of pattern blocks that can make this shape.











Spiral Review (1.MD.B.3, 1.MD.C.4, 1.G.A.1)

2. Write the time.



3. Write tally marks to show the number 8.



4. How many vertices does a have?

____ vertices