Name $\qquad$ Date $\qquad$
Follow the directions.
First, use your ruler to draw a line finishing the triangle.
Second, color the triangle green.
Third, use your ruler to draw a bigger triangle next to the green triangle.


First, draw 2 lines to make a rectangle.
Second, circle all the corners in red.
Third, put an $X$ on the longer sides.

First, draw a line to complete the hexagon.
Second, color the hexagon blue.
Third, write the number of sides the hexagon has in the box below.


On the back of your paper, draw:

- A closed shape with 3 straight sides.
- A closed shape with 4 straight sides.
- A closed shape with 6 straight sides.
$\qquad$ Date $\qquad$
Trace the shapes. Then, use a ruler to draw similar shapes, on your own, in the large rectangle. Draw more on the back of your paper if you would like!


Lesson 2:

Name $\qquad$ Date $\qquad$
Match each group of shapes on the left with the new shape they make when they are put together.


Name $\qquad$ Date $\qquad$
Cut out the triangles at the bottom of the paper. Use the small triangles to make the big shapes. Draw lines to show where the triangles fit. Count how many small triangles you used to make the big shapes.


This big triangle is made with $\qquad$ small triangles.


This hexagon is made with $\qquad$ small triangles.


Name $\qquad$ Date $\qquad$
Using your ruler, draw 2 straight lines from side to side through each shape. The first one has been started for you. Describe to an adult the new shapes you made.


