$\qquad$
Class Period $\qquad$

## Independence - Practice

Instructions: Connect the vertices to the vanishing point. Complete each section.


Instructions: Connect the vertices on the triangles closest to the vanishing point. Connect the largest triangles last.

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Class Period $\qquad$

## One - Point • Perspective



A $\qquad$ $\ldots$ is the line that
separates the sky from the land. This is also referred to as the viewer's eye level. The vanishing point sits on the horizon line.

The $\qquad$
$\qquad$ is a point at which parallel lines appear to converge as they recede into the distance.

A $\qquad$ is a point where 2 edges meet. To create perspective, you will connect the vertices to the vanishing point.

Instructions: Connect the vertices to the vanishing point.


