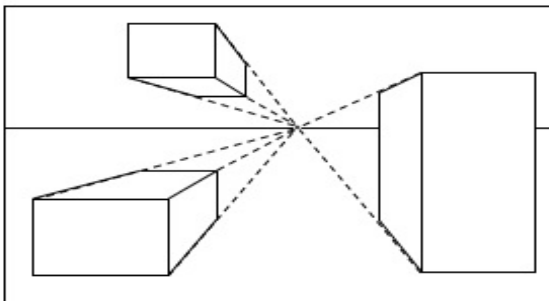
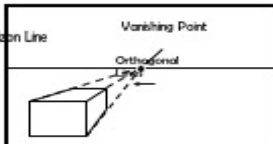


## 1 POINT Perspective

### Perspective Vocabulary:

1. Vanishing point - The point in linear perspective at which all imaginary lines of perspective converge. It is the point where the viewer is looking.
2. Horizon Line - The line that represents the viewer's eye level. Often it is the line in which the land and sky meet, but not always.
3. Converging or Orthogonal Lines - The lines that make up the sides of an object in a perspective drawing that travel directly back to the vanishing point. These lines converge at the vanishing point.



© Michelle Davis | Creative Clips within K12 Resources | michelledavis.k12resources.com

Draw

Class

Draw

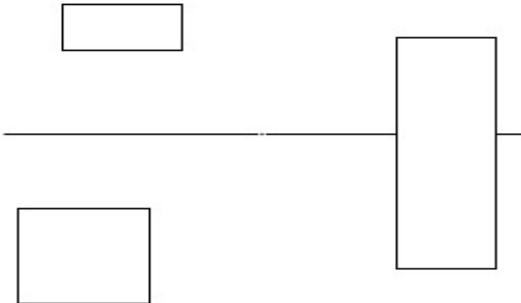
### 1 Point Perspective QUIZ

Label the diagram below with the appropriate perspective vocabulary words.

6

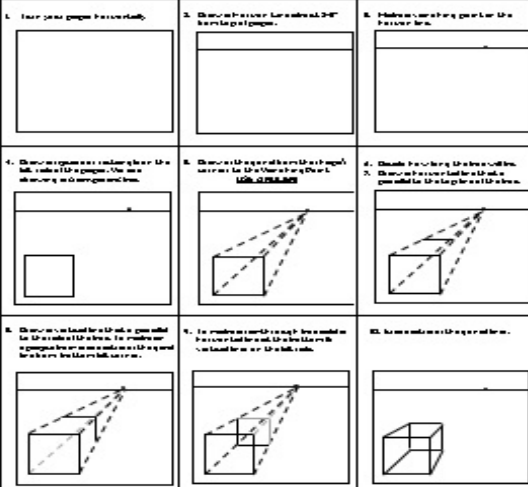


Draw the three boxes below correctly using 1 Point Perspective. It is up to you to decide how long the boxes will be, but they MUST end so you can draw how to finish the box fully in perspective.



© Michelle Davis | Creative Clips within K12 Resources | michelledavis.k12resources.com

## 1 Point Perspective: Box



© Michelle Davis | Creative Clips within K12 Resources | michelledavis.k12resources.com

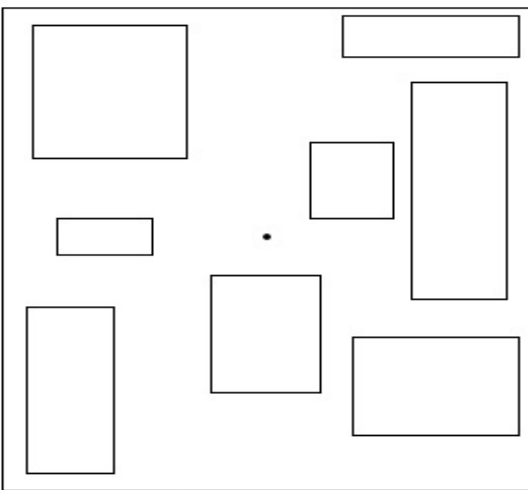
Draw

Class

Draw

### 1 Point Perspective Practice Worksheet

Draw a horizon line on 4 squares. The vanishing point is in the middle of this page. Use 1 Point perspective to accurately draw the eight rectangles traveling back in space to the vanishing point. It is up to you to decide how long the boxes will be, but they MUST end before the vanishing point so you can show how to finish the box in perspective.



© Michelle Davis | Creative Clips within K12 Resources | michelledavis.k12resources.com