

## Beginning Drawing Class - Online Homework Assignment, 2-Point Perspective Invented Boxes

### Project Description:

Draw three invented 2-Point Perspective boxes.

Begin by watching the Vimeo drawing demonstrations below: password: (enter the class password)

### 2 point perspective intro:

<https://vimeo.com/401095993>

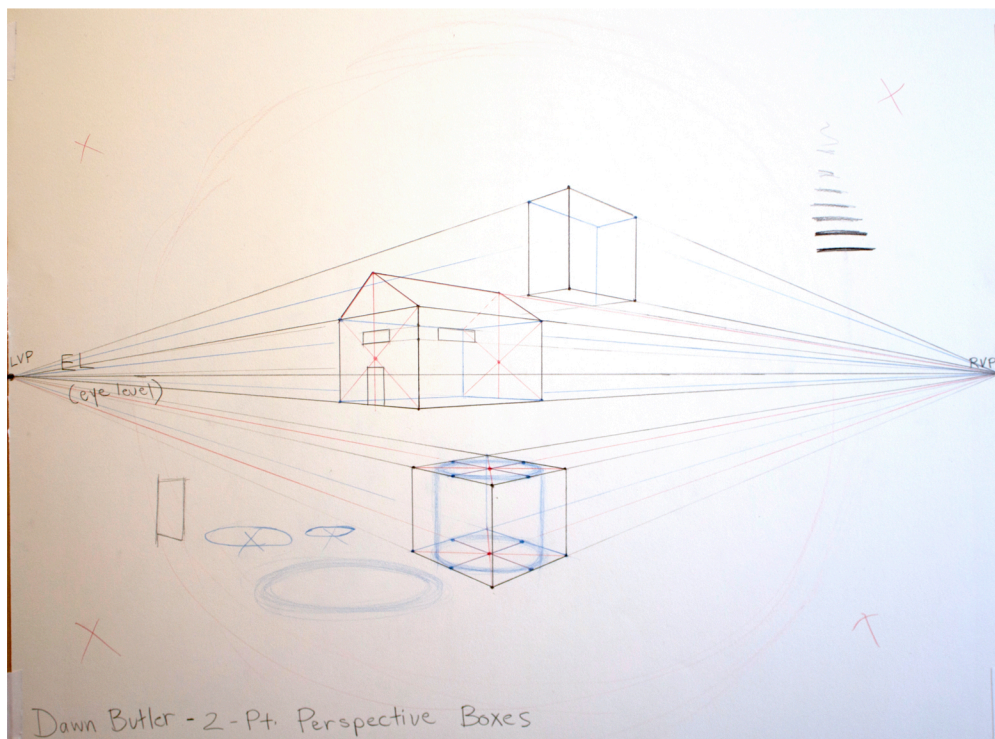
### 2 point perspective boxes - drawing demo

<https://vimeo.com/400502211>

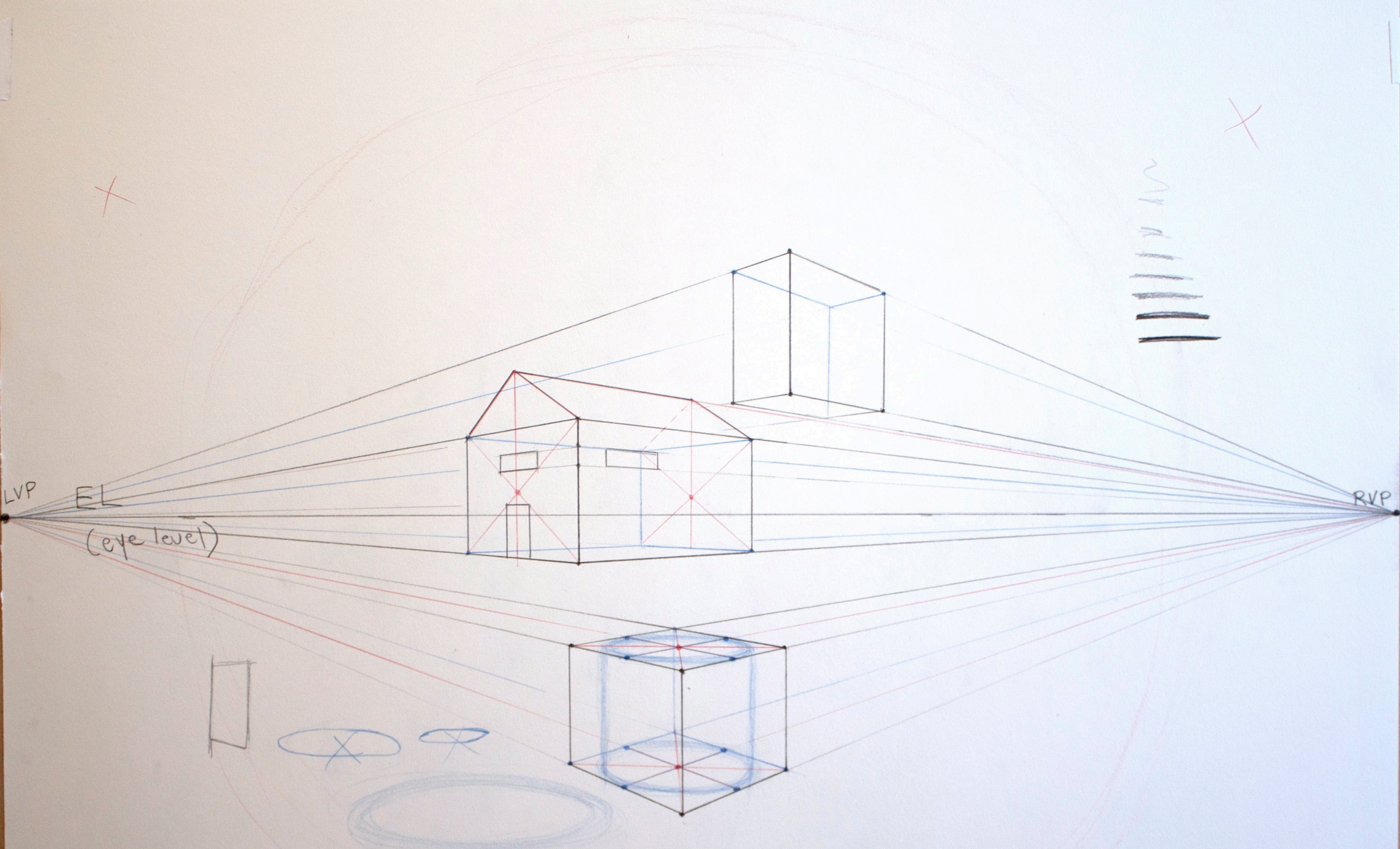
**Materials:** 18"x 24" drawing paper, HB graphite pencil OR mechanical graphite pencil, 18" ruler,  
Optional: colored pencil

### Project Details:

Draw one cube that is below eye level, one cube on eye level, and one cube above eye level.  
Take one cube and draw an object that is more complex, using the container shape as reference (ex. a cylinder or house). Make sure to label your eye level, center line of vision and vanishing point. Project Objectives: To learn the basics of 2-Point Perspective.







## 2-Point Perspective Invented Boxes

### Video Drawing Demo Example

For your homework, please draw at least one box on eye level, one box above EL and one box below EL. Take one box, and draw something more complex into the shape.