One & Two Point Perspective

2hrs

2hrs One Point Perspective

9am Start

Introduction
Real world photo example
Box demonstration
Box (exercise 1)
Fence post demonstration
Fence post (exercise 2)
Train tracks demonstration
Train tracks (exercise 3)
Banff main street (exercise 4)
Any Questions!

10:45am Coffee break (15mins)

11am Workshop Finish

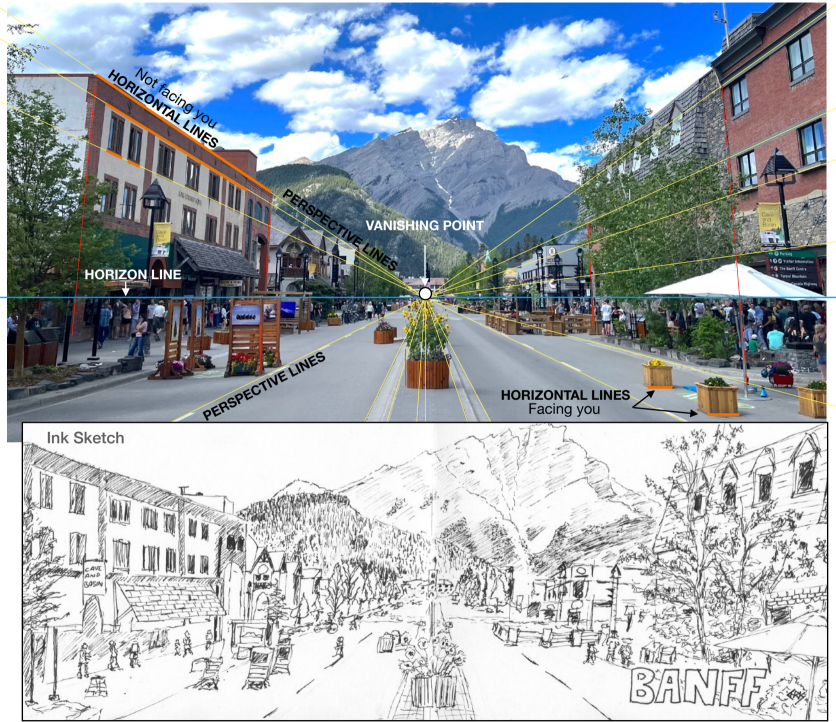
Two Point Perspective

11am Start

Introduction
Real world photo example
Box demonstration
Keynote presentation
Box (exercise 1)
Fence post demonstration
Fence (exercise 2)
Train tracks demonstration
Square illusions
Train tracks (exercise 3)
Exercise 4 or 5 or 6
Any Questions!

1pm Workshop Finish

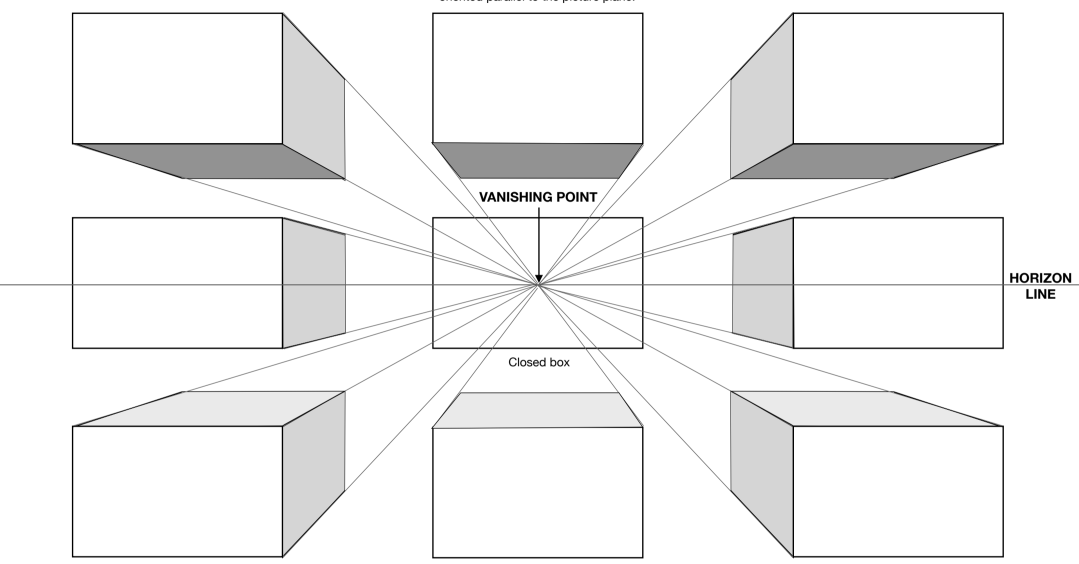
Reference Image - Banff Example



- Horizon Line: A horizontal line representing the viewer's eye level.
- O Vanishing Points: A point on the horizon line where receding lines appear to converge.
 - Perspective Lines: Lines that recede towards the vanishing point, creating the illusion of space. (Guides)
- Vertical Lines: Lines in a one-point perspective drawing remain vertical and are parallel to each other.
 - (However may warp inwards on wide angle camera or phone lenses, as in this example.
- Horizontal Lines: (Facing you) Are lines that remain parallel to the horizon line.
- Horizontal Lines: (Not facing you)
 Lines that are parallel to the ground in real life but are drawn on the perspective lines, adding depth to the drawing. (Actual subject)

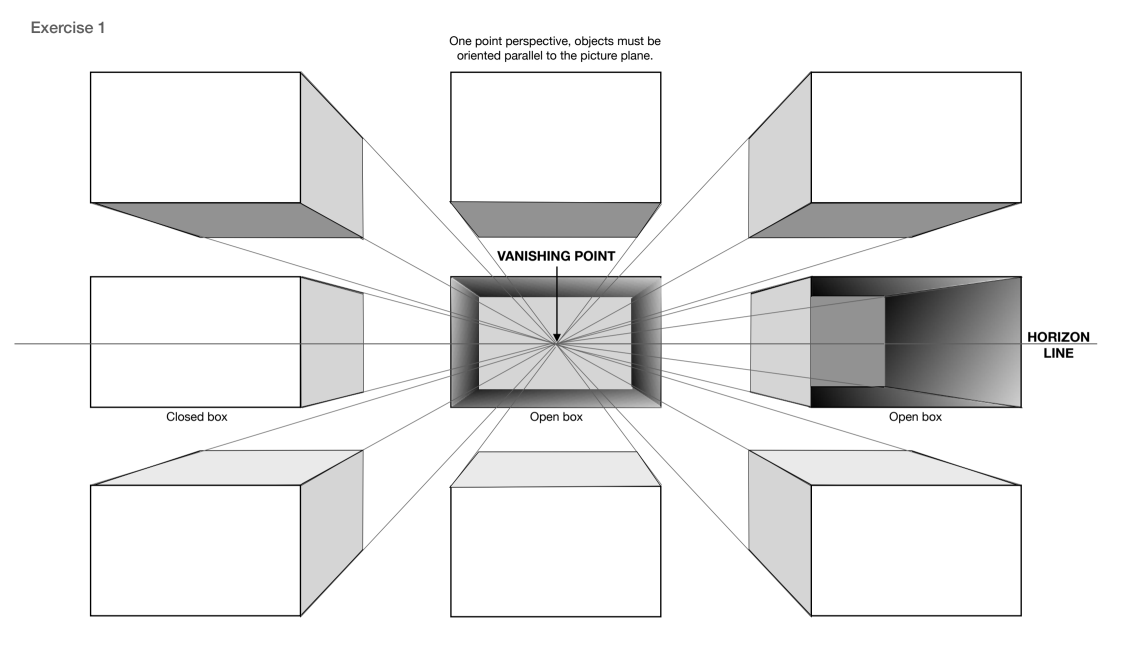
One point perspective, objects must be oriented parallel to the picture plane.

One point perspective, objects must be oriented parallel to the picture plane.

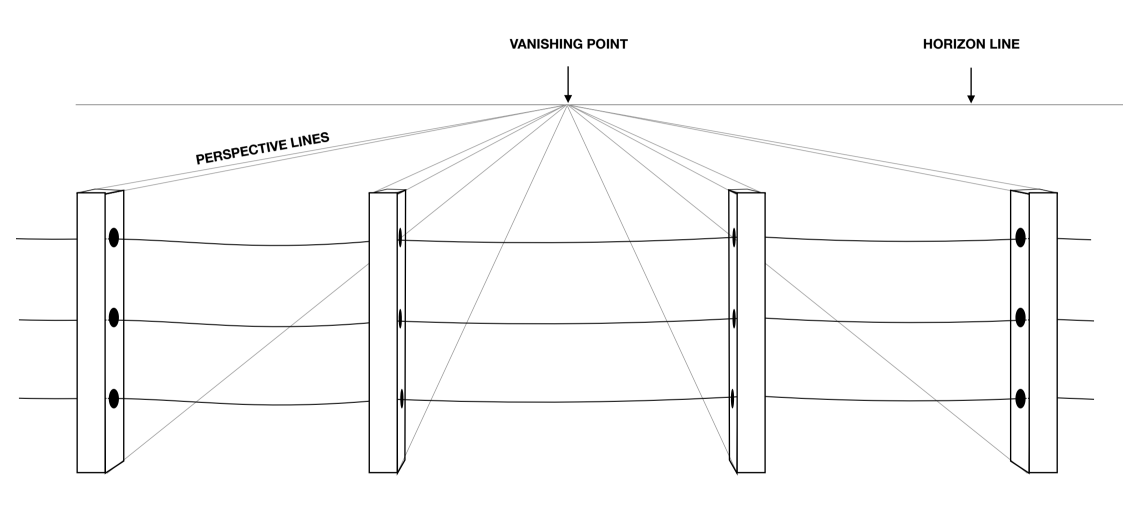


Open Boxes

- 1 Side only = Directly in front of you.
- 2 Sides = Above, below or to either side of you.
- 3 Sides = Above & to either side or below & to either side of you.
- Horizon Line: A horizontal line representing the viewer's eye level.
- Vanishing Points: A point on the horizon line where receding lines appear to converge.
- **Perspective Lines:** Lines that recede towards the vanishing point, creating the illusion of space.
- Horizontal Lines: Horizontal lines remain parallel to the horizon line.
- Vertical Lines: Vertical lines in a onepoint perspective drawing remain vertical and are parallel to each other.

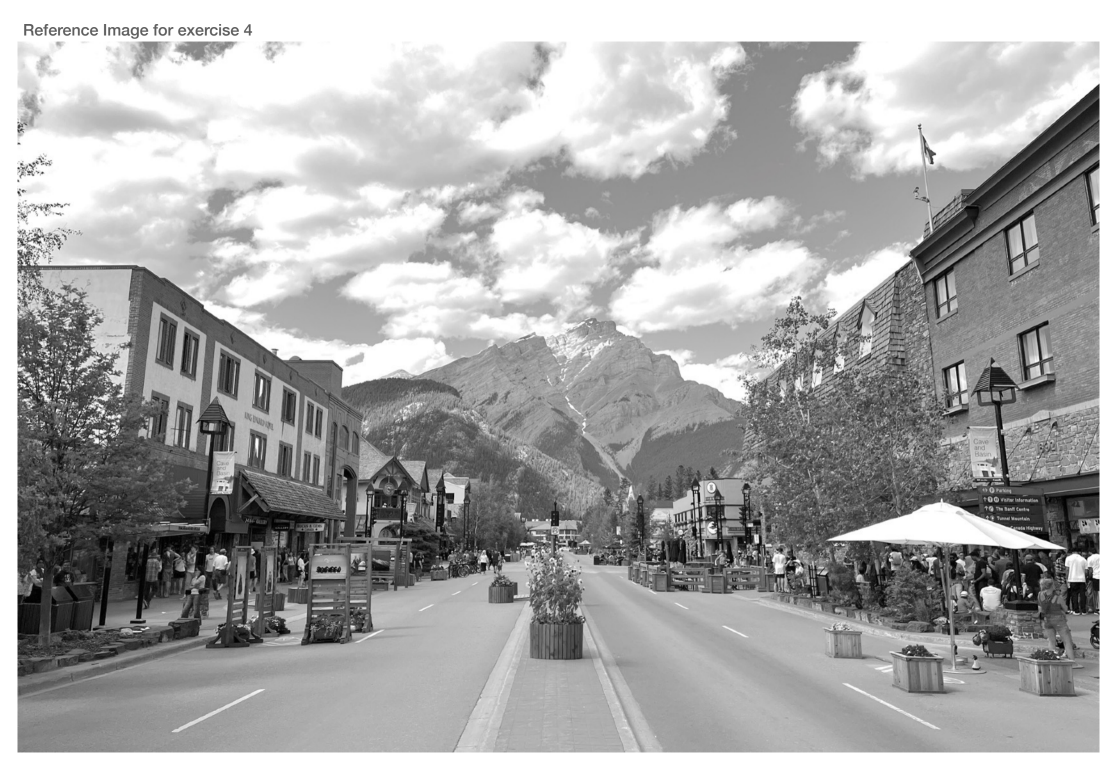


- Horizon Line: A horizontal line representing the viewer's eye level.
- Vanishing Points: A point on the horizon line where receding lines appear to converge.
- **Perspective Lines:** Lines that recede towards the vanishing point, creating the illusion of space.
- **Horizontal Lines:** Horizontal lines remain parallel to the horizon line.
- **Vertical Lines:** Vertical lines in a onepoint perspective drawing remain vertical and are parallel to each other.



- Horizon Line: A horizontal line representing the viewer's eye level.
- Vanishing Points: A point on the horizon line where receding lines appear to converge.
- **Perspective Lines:** Lines that recede towards the vanishing point, creating the illusion of space.
- **Vertical Lines:** Vertical lines in a onepoint perspective drawing remain vertical and are parallel to each other.





One Point Perspective Workshop

Chris Osborne Art ©