# **Atmospheric Perspective**

Atmospheric perspective refers to the effect the atmosphere has on the appearance of an object as viewed from a distance.

### Atmosphere = the air around us

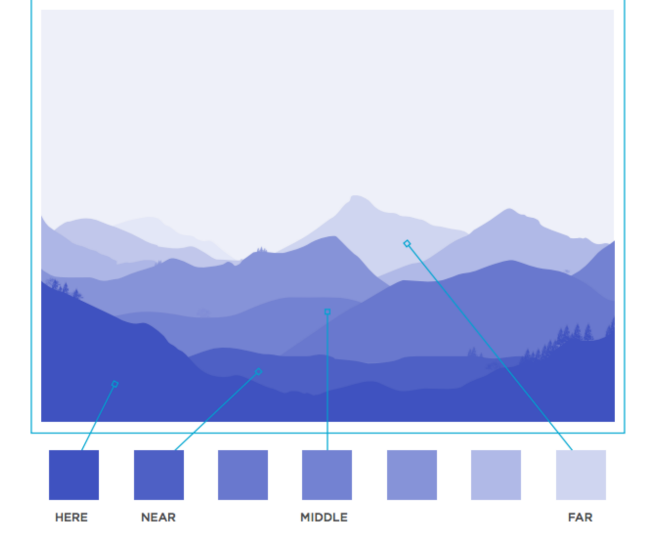
Perspective = how we see things

\*\*How we see the air around us\*\*

# The farther the object, the lighter it is Farthest Closest darker

The closer the object, the more detail you see







## **Causes of Atmospheric Perspective**

- Distance | Foreground is clear and Background is blurry and flat.
- Weather
  - Humidity
  - Rain
  - Fog
  - Wind & Dust

#### - Pollution

- Smog
- Fire & Smoke



