Perspective of Drawing Solid Objects

 \Rightarrow

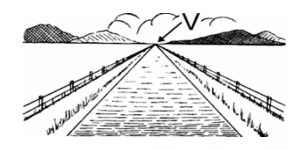
Perspective means viewing a 3-D object in 2-D shapes. When any object goes farther from our eye it looks smaller.

For example: When we stand on the top of a large building everything on the ground looks smaller to us.

The viewing position is called the eye point or station point or camera point or look from point.

Vanishing Point: A point at which receding parallel lines seem to meet when represented in linear perspective.

For Example:



Horizon: The horizon can be considered to be the viewer's eye level.

For Example:

