***Illusion of SPACE***

Using simple forms and shapes demonstrate the following ways to show space.

Fill the entire space provided.

**Aerial perspective (gradation):** objects in the distance become lighter

|  |
| --- |
|  |

**Detail:** objects in the distance have less detail

|  |
| --- |
|  |

**Linear perspective:** vanishing point(s) show accurate size changes

|  |
| --- |
|  |

**Overlapping:** objects in front are closer

|  |
| --- |
|  |

**Size Changes:** objects in the distance become smaller

|  |
| --- |
|  |

**Value differences:** sky and ground (or water) nearer the horizon are lighter

|  |
| --- |
|  |

**Vertical location:** objects higher in a painting are farther away.

|  |
| --- |
|  |