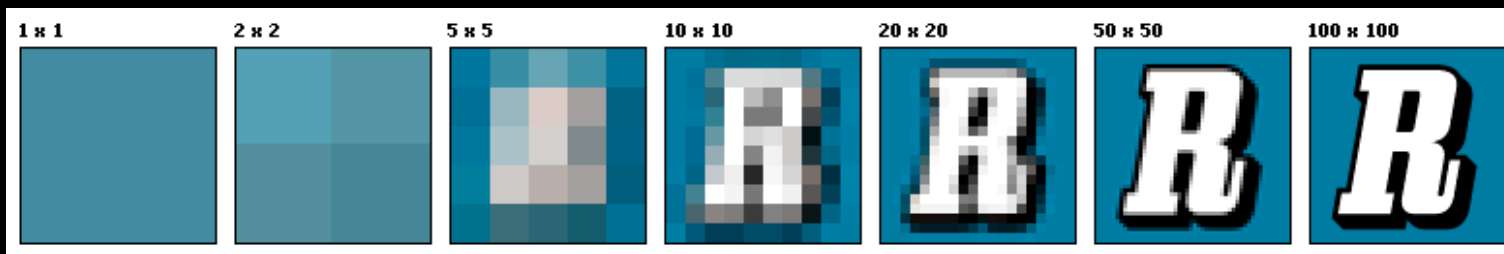


**Pixel** - A single point in a digital raster image.

**Raster Image** - An image made of a collection of pixels. Raster images work best for photographs or photo-realistic images

**Resolution** - The amount of detail in an image. There are different ways to measure resolution. One method uses pixel columns X pixel rows (640 x 480, 1920 x 1080). Another method uses Pixels per Inch (PPI).



\*more pixels = more detail

**Vector Image** - Image or shape defined by points, lines, and curves.

Vector images work best for simple shapes, text, and logos. A vector image can be enlarged with no loss of quality, unlike a raster image.

Vector images can be converted to a raster image (rasterized).

