Christian Currie

Mr Sandoval

Photo 2 Period 3

October 19, 2012

HDR Photography

 To start off, high dynamic range imaging or HDR is a set of methods used in photos to allow a greater dynamic range between the lightest and darkest areas in an image. An HDR image has a greater span of lightness and darkness throughout the image. HDR photos show more accurately the range of intesity levels found in real life objects. HDR images can be composed of 3 photos that are identical accept for their exposer levels, or one photo that is edited on photoshop. In either case the subject stays the same. In simpler terms, HDR is a range of methods to make higher dynamic ranges. Non-HDR cameras only shoot in one exposer level and because of this detail in bright and dark areas of a picture is lost. HDR can also be used to exagerate an image.