

High Dynamic Range Work Sheet

High Dynamic Range photography or HDR photography is an advanced set of photography techniques that play on image's dynamic range (the difference between the highest and lowest value of an image). HDR Photography allows photographers to capture a greater range of tonal detail than any camera could capture thru a single photo.

Your task is to take 4 complete HDR shots. Take all photos at school, fill out the work sheet. Make sure all images are sized to 4 x 6 at 300 DPI or 6 x 4, CMYK. Images may be taken with either manual or auto focus. Once completed, show me your four images in the order that they appear on the following completed sheet. Each image should be made up with at least 3 base photos.

HDR Photography

Instructions	File Name	Shutter Speed	Aperture	ISO	Lens/Filter	Mark					
						Task Completed	3	2	1	0	Total
Take a HDR photograph of 1 inorganic (not living) object	hdr1_yourname					Task Completed	3	2	1	0	Total
						Creativity	2	1	0		
						Sharpness Composition					
File Name	1	0	/6								
File Size Resolution											
Take a HDR photograph of 1 organic (living) object	hdr2_yourname					Task Completed	3	2	1	0	Total
						Creativity	2	1	0		
						Sharpness Composition					
File Name	1	0	/6								
File Size Resolution											
Take a HDR photograph of architecture,	hdr3_yourname					Task Completed	3	2	1	0	Total
						Creativity	2	1	0		
						Sharpness Composition					
File Name	1	0	/6								
File Size Resolution											
Take a HDR photograph of something artistic, with your choice of subject. For a challenge try having people in the shot	hdr4_yourname					Task Completed	3	2	1	0	Total
						Creativity	2	1	0		
						Sharpness Composition					
File Name	1	0	/6								
File Size Resolution											