Macro Photography Work Sheet

Macro photography is a type of photography where your camera and lens is set up in such a way that the subject of your picture appears on your imaging sensor at its actual, real-world size (1:1) or larger. Macro lenses that can take 1:1 photographs have very low **Minimum Focusing Distances**, allowing you to take photographs extremely close to your subject while maintaining proper focus.

Your task is to take 4 macro shots. Take all photos at school, fill out the work sheet. Make sure all images are sized to 8 x 10 at 300 DPI. 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.

Macro Photography

Instructions	File Name	Shutter Speed	Aperture	ISO	Lens/Filter	Mark					
Take a macro	macro1_yourname					Task Completed	3	2	1	0	Total
photograph of 1						Creativity					
inorganic (not living)						Sharpness		2	1	0	
object of very small size,						Composition					
or a very small part of a						File Name					
larger subject.						File Size			1	0	/6
						Resolution					
Take a macro	macro2_yourname					Task Completed	3	2	1	0	Total
photograph of 1 organic						Creativity					
(living) object of very						Sharpness		2	1	0	
small size, or a very						Composition					
small part of a larger						File Name					
subject.						File Size			1	0	/6
						Resolution					
Take a macro	macro3_yourname					Task Completed	3	2	1	0	Total
photograph displaying a						Creativity					
small, detailed pattern to						Sharpness		2	1	0	
show up-close texture.						Composition					
						File Name					
						File Size			1	0	/6
						Resolution					
Take a creative macro	macro4_yourname					Task Completed	3	2	1	0	Total
photograph of your						Creativity					
choice, displaying high						Sharpness		2	1	0	
detail at a very close						Composition					
distance.						File Name					
						File Size			1	0	/6
						Resolution					