

Self assessment checklist – Science Photography

NAME HG

Topic chosen

CRITERION	H (5-6)	M (3-4)	L (1-2)	NS (0)
Explanation of scientific topic – report Aim – does my aim clearly state what I intended to do in terms of my topic and the photographic content I chose?				
Method – Have I clearly stated how I set up and took my photographs? Have I included information about the type of camera, other hardware & software I used and how I altered the images (if relevant)?				
Scientific relevance of images (images clearly show the science) Have I described the science principles or ideas displayed in my photos and why/how the photos I selected are relevant to these principles?				
Technical skill in taking photographs (clear, focused etc) Are my photos focussed? Does depth of field help demonstrate my point? Is my photo well balanced and well composed?				
Explanation of techniques used Am I well prepared to be able to explain the techniques I used to produce the photos?				
Dramatic impact and presentation Are my photos creative? Do they have a dramatic impact on the viewer? Are they neatly presented?				
Originality: <ul style="list-style-type: none"> • Can I verify that I took the photos myself? Have I included original, unaltered images/negatives on a separate A4 sheet of paper? Have I signed the Face Sheet and has my parent or teacher verified my work? 				
Presentation <ul style="list-style-type: none"> • Have I mounted each print on a separate piece of thick card no larger than A4 size? • Have I labeled each photo with a caption? • Have I put my name on the front of each mount? 				
Written report <ul style="list-style-type: none"> • Is my report less than 800 words? 				
Total Score for Photography / 66..... ←				

COMMENTS:

.....

Add score for oral presentation (___ /14) OVERALL GRADE: _____ / 80