Extended Unit | YEAR 11 | Photography Term 1

Keyboard Shortcuts						
1	Ctrl+N	Create new				
2	Ctrl+O	Open				
3	Ctrl+S	Save				
4	Ctrl+Shift+S	Save as				
5	Ctrl+P	Print				
6	Ctlr+Z	Undo one step				
7	Ctrl+Y	redo				
8	Ctrl+C	Сору				
9	Ctrl+V	Paste				
10	Ctrl+A	Select all				
11	Ctrl+ D	Deselect				
12	Ctrl+Shift+I	Inverse selection				
13	Ctrl + (+)or(-)	Zoom in or out				
14	Ctrl+0	Fit on screen				
15	Ctrl+L	Open levels				
16	Ctrl+U	Open Hue and saturation.				
16	D	Set foreground and background colours to default				
17	X	Swap foreground and background colours				
18	0	Increase or decrease brush size				

A O	Description	Includes			
1	Artist Research and responding to artists	Research on general ideas Research on camera techniques Research on Photoshop techniques Research on lighting and set up techniques			
2	Idea developme and use of medi				
3	Recording and Gathering	The photos you take Contact sheets Notes and annotations Presentation pages Diagrams			
4	Final Outcomes	Final outcomes from each section Final outcomes for whole project			
PROCESSES AND TECHNIQUES					
1	Multiple Exposure	Image resulting from more than one exposure			
2	Contact sheet	Overview of all images that have been taken in a shoot. It can be produced digitally by changing the printing settings or in the darkroom by using the contact printing method.			
3	Painting with chemicals	Selective application of developing solution to partially reveal an image and produce special effects.			
4	Sandwich print	Created by using more than one negative in the negative carrier to produce an effect similar to multiple exposure.			

Task	Height	fNo	Exposure time
Photogram	35cm	8	8s
Contact print	35cm	2.8	15s (ortest at 5s)
Contact sheet	35cm	2.8	Testat1s
Print from negative	Varies	8	Focus at 2.8 Test print at 2-4s

DARKROOM KEYWORDS

1	Photogram	photograph	a picture produced with photographic materials, such as light- sensitive paper, but without a camera.				
2	Latent Image	Hidden ima	Hidden image after exposure that will be revealed by development				
3	Test Strip		Used to determine the correct exposure for a print or contact print				
4	Exposure		The amount of light which reaches your camera sensor or film/photographic paper.				
5	Developer		one or more chemicals that convert the latent image to a visible image.				
6	Stop bath	Solution to	Solution to stop the developing process.				
7	Fixer	Used to sta	Used to stabilise the photographic image				
8	Final Wash		Used to remove any remaining chemicals from the film or paper.				
9	Safety Light	material.R	Light that will not affect light sensitive material. RED light is safe for paper. There is no safe light fpr film.				
Processing		Developer	Stop Bat h	Fix	Final Wash		
Print/pape r		90s	30s	2min	5min		
Film (Ilford PAN 400)		18min @20°	30s	2- 3min	5min		