



Spring Term Term 2 Photography

Year 10

name:			
Tutor:			



Year 10 Homework Timetable

Monday	English Task 1	Ebacc Option A Task 1	Option C Task 1
Tuesday	Option B	Sparx	Science
	Task 1	Science	Task 1
Wednesday	Sparx	Option C	Sparx
	Maths	Task 2	Science
Thursday	CINTION A ' ' '		Option B Task 2
Friday	Sparx	Science	English
	Science	Task 2	Task 2

Sparx Science

- Complete 100% of their assigned homework each week Sparx Maths
- Complete 100% of their assigned homework each week

Option A (EBACC)
Computer Science
French
Geography
History

Option B
Business Studies
Hospitality and Catering
Drama
Music
Geography
Health and Social Care
ICT
Media Studies
Music
Sport
Travel and Tourism

Option C
Art
Business Studies
Hospitality and Catering
Child Development
Computer Science
Drama
Photography
Science (Triple)
Sport

Half Term 3 (6 weeks) - Year 10				
Week / Date	Homework task 1	Homework task		
Week 1 6th January 2025	AO1: Artist Research What is Macro Photography?	Research about <i>Macro Photography</i> . Take Cornell notes based on the topic.		
Week 2 13th January 2025	AO1: Artist Research Who is Peter Fraser?	Read the information on the Artist: <i>Peter Fraser</i> . Take Cornell notes based on the topic.		
Week 3 20th January 2025	AO1: Artist Research Who is Peter Fraser? And how does he use Macro Photography?	Use your Cornell notes on <i>Macro Photography</i> and <i>Peter Fraser</i> to write 100-200 words based around Who is he?, what he does?, why he does it and how he captures these images etc. Use the literacy guides to support you if needed.		
Week 4 27th January 2025	AO1: Artist Research Image analysis	Use the Writing frame for a critical analysis sheet to analyse a piece of work by the artist investigated, Peter Fraser. Write up 100 - 200 words based on ONE of his images.		
Week 5 3rd February 2025	AO2: Experimentation Collecting - Photographing	Take a series of your own images in the style of Peter Fraser - Macro Photography images of everyday objects.		
Week 6 10th February 2025	AO3: Record Ideas & Observations Image selection	Present your best macro images and annotate (write) why you have chosen these pictures.		

^{*} Make sure you have your homework books each lesson. The work produced here will be used within your coursework books as part of **Assessment Objective 1: Artist Research**.

Homework task 2

Your second homework each week is to be completed in your sketchbook. This is to help support the work produced in lessons, as well as strengthen your exam preparation. You should be finishing off practical work started in lessons, producing additional drawings/research to support your exam question, taking observational photographs, or completing annotations in your book.

It is of paramount importance that you support your coursework preparation outside of lessons by completing **at least 1 hour** of additional practical work per week in your sketchbook.

Half Term 4 (6 weeks) - Year 10					
Week / Date	Homework task 1				
Week 7 24th February 2025	AO1: Artist Research What is Photomontage?	Read the information about <i>Photomontage</i> . Take Cornell notes based on the topic. (Link in GC) https://expertphotography.com/photomontage-definition-ideas/			
Week 8 3rd March 2025	AO1: Artist Research Who was Hannah Hoch?	Read the information on the Artist: Hannah Hoch. Take Cornell notes based on the topic. (Link in GC) https://nmwa.org/art/artists/hannah-hoch/			
Week 9 10th March 2025	AO1: Artist Research Who was Hannah Hoch? And how did she use Photomontage?	Use your Cornell notes on <i>Photomontage</i> and <i>Hannah Hoch</i> to write 100-200 words based around Who she was, what she did, why she did it and how to do it etc. Use the literacy guides to support you if needed.			
Week 10 17th March 2025	AO1: Artist Research Image analysis	Use the Writing frame for critical analysis sheet to analyse a piece of work by the artist investigated, Hannah Hoch. Write up 100 - 200 words based on ONE of her images.			
Week 11 24th March 2025	AO2: Experimentation Collecting and selecting	Prepare for your own Hannah Hoch inspired manual edit by collecting pages out of magazines, newspapers, photos etc with interesting imagery that can be cut up.			
Week 12 31st March 2025	AO3: Record Ideas & Observations Manual edit inspired by Hannah Hoch	Use your collection of images to make your own Photomontage manual edit inspired by Hannah Hoch. (Make at least 2)			

^{*} Make sure you have your homework books each lesson. The work produced here will be used within your coursework books as part of **Assessment Objective 1: Artist Research**.

Homework task 2

Your second homework each week is to be completed in your sketchbook. This is to help support the work produced in lessons, as well as strengthen your exam preparation. You should be finishing off practical work started in lessons, producing additional drawings/research to support your exam question, taking observational photographs, or completing annotations in your book.

It is of paramount importance that you support your coursework preparation outside of lessons by completing **at least 1 hour** of additional practical work per week in your sketchbook.

Year 10 phetegraphy

FOCUS - Assessment Objective I (AOI) WEEK I & 4

Photographers - Half Term 3 - Abstract

lighting. When Weston turned his camera on a humble green pepper, he made it look like a modernist sculpture. His work can Edward Weston (1886 - 1958) is considered to be one of the most influential American photographers of the 20th century. One of his most famous works, titled Pepper No. 30, is a monochrome photo of a single green pepper with beautiful, soft be seen as quite abstract and very tonal in its appearance.

Research, inspiration, mind maps, shoot plans and your ideas.







ABSTRACT - Sometimes called experimental, conceptual or concrete photography, it's a visual image that does not have an immediate association with the object and has been created through the use of photographic equipment, processes or materials. COMPOSITION - The arrangement or structure of the formal elements that make up an image. RULE OF THIRDS - The most common use of composition where the image is divided into 9 sections like a grid where focal points are

placed on the lines and the where the lines cross over (See example picture on the right)

SHUTTER SPEED • Shutter speed is the length of time the camera shutter is open, exposing light onto the camera sensor. Essentially, it's how long your camera spends taking a photo. Shutter speed is measured in seconds and fractions of seconds.

Experimenting, photoshop edits, manual edits,

taking photos using different camera settings.

WEEK 2 & 5

FOCUS - Assessment Objective 2 (AO2)

construct his pictures but rather focuses on the enigmatic objects he finds. A lot of his photos are close ups (macro) revealing viewpoints and angles that you can't always see what the object is at first sight. He makes the everyday, mundane objects come the edges, minute and incidental beauty and strangeness in the visible world. He photographs in such a way using a range of Peter Fraser (1953 - present day) is a British photographer. All of Fraser's photographs are found, still lifes, he does not

Ctrl + C = Copy Ctrl + V = Paste

Technical Keyboard Shortcuts

Ctrl + D = Deselect Ctrl + X = Cut

Ctrl + Shift + Alt + V = Paste into selection Ctrl + Alt + Z = Step backwards (undo)

Ctrl + T = Transform





Glossary of terms

FRAMING - What the photographer has placed within the boundaries of the photograph.

CONTOUR - The outline of an object or shape.

ORGANIC SHAPE - Shapes based on natural objects such as trees, mountains, leaves, etc.

GEOMETRIC SHAPE - Simple shapes found in geometry, such as circles, squares, triangles, etc.

APERTURE - In photography and digital photography, aperture is the unit of measurement that defines the size of the opening in the lens that can be adjusted to control the amount of light reaching the film or digital sensor. The size of the aperture is measured in F-stop. See also shutter speed.

WEEK 3 & 6 FOCUS - Assessment Objective 3 (AO3) & Assessment Objective 4 (AO4)

Key Terms

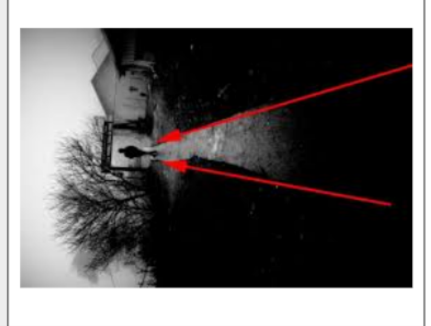
photographer to draw the viewer's eye towards a specific point of interest. These lines often draw the viewer's eye in a Leading Lines - Leading lines are lines that appear in a photograph that have been framed and positioned by the specific direction or towards a designated portion of the photograph (example to right).

Portrait Photography - Portrait photography, or portraiture, is a type of photography aimed toward capturing the personality of a person or group of people by using effective lighting, backdrops, and poses. Exposure - Exposure is how light or dark an image is. An image is created when the camera sensor (or film strip) is exposed to light—that's where the term originates. A dark photo is considered underexposed, or it wasn't exposed to enough light; a light photo is overexposed or exposed to too much light. Exposure is controlled through aperture, shutter speed and ISO. File Format - The file format is how your camera lens will record the image or image file. Raw files contain more information than JPEGs, which makes them more suitable for photo editing in various editing software.

Flash Sync - You probably know that the flash is a burst of light - flash sync determines when the flash fires. Normally, the flash fires at the beginning of the photo, but changing the flash sync mode adjusts when that happens. The rear curtain flash sync mode, for example, fires the flash at the end of the photo instead of the beginning.

higher ISO for getting shots in low light. The trade off is that images at high ISOs appear to be grainy and have less detail. ISO sensitive - great for shooting in the daylight. An ISO 3200 means the camera is very sensitive to light, so you can use that ISO - The ISO determines how sensitive the camera is to light. For example, an ISO of 100 means the camera isn't very is balanced with aperture and shutter speed to get a proper exposure.

Writing, annotating, taking photos etc ... Finished edits, outcomes, project evaluation & final piece.



Year 10 phetegraphy

FOCUS - Assessment Objective I (AOI) Half Term 4 (6 weeks) - Year 10

Research, inspiration, mind maps, shoot plans and your ideas.

Photographers - Half Term 4 - Abstract (refined)

using a range of viewpoints and angles that it would change the perspective of the body part. He is widely considered to Bill Brandt (born Hermann Wilhelm Brandt (1904 – 1983) was a British photographer and photojournalist. Although would focus on parts of the body and make them the emphasis of his images. He would take the photos in such a way magazines as Lilliput and Picture Post, later he made distorted nudes, portraits of famous artists and landscapes. He born in Germany, Brandt moved to England, where he became known for his images of British society for such be one of the most important British photographers of the 20th century.





Key Terms

Composition For the arts, whether visual or musical, composition refers to the arrangement of elements used. In photography, it means paying attention to what will be photographed, how it is placed in relationship to other objects in the image, and how well the subject matter is expressed.

Depth of Field For many cameras, depth of field is the distance between the nearest and the farthest objects that are in acceptably sharp focus in an image. The depth of field can be calculated based on focal length, distance to subject, the acceptable circle of confusion size, and aperture.

Perspective Photography allows you to evoke a sense of scale and depth by changing the camera's angle and position and using creative compositions. Aperture is a space through which light passes in an optical or photographic instrument, especially the variable opening by which light enters a camera.

FOCUS - Assessment Objective 2 (AO2)

Hannah Höch (1889 - 1978) is best known for her work of the Weimar period, when she was one of the originators of photomontage. Photomontage, is a type of collage in which the pasted items are actual photographs, or photographic Schwitters, Höch's dynamic and layered style managed to fit right in with some of the greatest names in modern art reproductions. Inspired heavily by the avant-garde works of Pablo Picasso and her fellow Dada exponent Kurt

Technical Keyboard Shortcuts

Ctrl + C = Copy Ctrl + D = Deselect Ctrl + X = Cut

Ctrl + T = Transform

Ctrl + Shift + Alt + V = Paste into selection Ctrl + Alt + Z = Step backwards (undo)





Experimenting, photoshop edits, manual edits,

taking photos using different camera settings.



Glossary of terms

PANORAMIC - A photograph that often takes in a wide angle view of a landscape. This is usually presented in an extreme letterbox ratio.

LARGE FORMAT CAMERA - A Camera that shoots on either 5"x4" or 8"x10" film. These cameras are hard to set up and carry, however they give an image that has incredible detail.

TECHNIQUES - The method used to either take the photo or to edit the photo.

PROCESSES - The method used to edit a photograph that usually follows a range of steps rather than just one change.

INVERT - Put upside down or in the opposite position, order, or arrangement.

PHOTOMONTAGE - A piece of work constructed from photographic images cut or torn and layered to create a new image/concept/meaning.

FOCUS - Assessment Objective 3 (AO3) & Assessment Objective 4 (AO4)

Key Terms

Landscape Photography Landscape photography shows spaces within the world, sometimes vast and unending, but other times microscopic. Landscape photographs typically capture the presence of nature but can also focus on man-made features or disturbances of landscapes. Landscape photography is done for a variety of reasons.

snapping photos as long as you hold the button down, or until the buffer is full (which is a fancy way of saying the camera can't process any more). Burst speeds differ based on what camera you own, some are faster than others. Just how fast Burst Mode - You can take photos one at a time. Or, you can turn the burst mode on and the camera will continue is written in "fps" or frames (pictures) per second. Example bottom right

RAW is a file type that gives the photographer more control over photo editing. RAW is considered a digital negative, where the default JPEG file type has already been processed a bit. RAW requires special software to open, however, while IPEG is more universal.

Annotation Key words

horizontal lines and two equally spaced vertical lines, and that important compositional elements should be placed along Rule of Thirds proposes that an image should be imagined as divided into nine equal parts by two equally spaced these lines or their intersections. Example top right

Noise is simply little flecks in an image, also sometimes called grain. Images taken at high ISOs have a lot of noise, so it's best to use the lowest ISO you can for the amount of light in the scene. Artificial Lighting is indoor strip lighting, studio lighting, ring lighting etc. Any light that is purposefully set up or used to enhance your images.

Natural Lighting is where you try and use the daylight to your advantage, bright sunny days will make your images more vibrant, overcast days with slight cloud cover can act a softbox and grey cloudy days can give you a duller appearance, although these are all factors that can be experimented with and enhanced in Photoshop.

Writing, annotating, taking photos etc... Finished edits, outcomes, project evaluation & final piece.



Burst Mode



Rule of Thirds

1. INTRODUCTION

Write a minimum of five sentences introducing us to the photographer.

- · Briefly state Who created the work.
- · Briefly state When and Where the work was made.
- Briefly state the themes that the artist explores & the general style of their work

2. CONTEXT

- When was it created? Describe the period/context when/where the work was made?
- What was happening in the world at that time that might have influenced the artwork?
- · How does the period/context influence the work?
- What else was happening when the work was made (art, life, politics) that may have influenced the artist and their work?
- What does the work represent?
- What does it mean? What does it stand for?
- What does it symbolise?
- Explain and give examples of how the photographer has conveyed meaning in their work

You will have to research the artist and their work to help you with this.

ANALYSING PHOTOGRAPHERS WORK

Photographers Name, Title, Date & Image

4. THE FORMAL ELEMENTS

- What formal elements has the photographer/artist chosen to use?
- Why has the photographer selected to use these elements?
- How do these elements convey meaning? Give examples.

Line
Tone
Colour
Form
Shape
Space
Texture
Pattern

You will have to describe these elements

5. PROCESS

- How was the piece produced?
- What is it made from?
- What techniques have been used?

All artists have their own style and technique. You should be able to understand something about the way they work.

6. MOOD

- Does the work capture a <u>mood, feeling or</u> <u>emotion</u>?
- How would you describe the <u>mood</u> of the image?
- How has this been achieved?
- How has the artist created this emotion?
- What do you like about the painting and why?
- <u>Compare</u> this work to others that may be of a similar theme or made in a similar way.
- How might this artwork influence your own work? Explain?

3. CONTENT

- Describe the image.
- What is the photo about/what is the subject matter?
- Describe the photograph as though you were explaining it to someone who cannot see it.
- What can I see (foreground, middle ground, background)?
- What is the most important thing in the photo?
- · Does the Title express the Theme behind the work?
- Where and when was it taken (i.e., in a studio, on location, etc)?
- Is it a real event or is it staged?
- · Is the image realistic or has it been manipulated in any way?

You will have to research the artist and their work to help you with this.

GENERAL PHOTOGRAPHY GUIDANCE

Visual References:

Stick the images across a page leaving space for a paragraph, include the following:

- Include the photographers name, title & date of the image (if known).
- Describe everything you see in the image using buzz words
- What is the main focal point? How does the viewer's eye move around the image? Explain which formal element(s) stand out. (line, shape, form, tone, colour, pattern, texture).
- 4. Give your personal response to the image. What interests you or inspires you? What do you like/dislike?

Compare the photographs.

What are their similarities/ differences? Which do you prefer and why? How do they link to your topic? What ideas has this images given you for your own work?

Shoot Evaluation:

Print shoot wallet size

- Aim: Sum up the aims of the shoot. Explain who or what you chose to photograph.
- What photographer(s) does this shoot link to?
- 3. 3 Best: Identify 3 or more images that are the most successful – briefly sum up what is effective ...look for interesting compositions, unusual viewpoints, effective focus, atmospheric shots, sharply focused images
- Summary: Summarise the shoot overall by writing a few sentences answering:
- What has been successful, and Why?
- What could be improved, and How? E.g re-positioning the camera, by turning the flash on/off, sharper focus, more light, different subject etc.

Experiments: All experiments need to be presented neatly in your book, explained well and summarised.

- For Photoshop edits you must keep an edits log explaining stages of your edit, then write... 1. Why did you do this edit/ Who or what was this edit inspired by? 2. Is this a successful edit, why?
- All other experiments: 1. Explain what you did 2.
 WWW/EBI 3. How does the experiment connect to
 your own work? 4. Is this a success, why?

TERMINOLOGY

CONTACT PRINT: Whole shoot thumbnail size.

ENHANCEMENTS: Use Photoshop or other editing programmes to subtly alter the contrast/hue and saturation of images to improve them prior to printing.

MANIPULATIONS: These are physical processes and techniques such as collaging, using acetate, slicing and weaving, mono-printing and darkroom and post darkroom.

EDITS: Use an editing programme such as Photoshop to take an image through a set of processes to change the way it looks.

Mind Map/ Shoot Plan: A mind map can be used to think of ideas for a shoot. Include information to cover the following points:

- Intentions: What is your idea? How does it fit the theme/ brief? Location: Where will you do your shoot?
- 2. Subject Matter: e.g. people, model, objects, buildings, structures etc..
- Composition & Techniques: How will you photograph your subject matter to make it look interesting? e.g. high/ low viewpoint, fast / slow shutter speed, natural / artificial lighting, macro setting, rule of 3rds, etc.
- 4. Restrictions: Weather, travelling or getting to locations, time of day etc.

ANGLE: the vantage point from which the photograph was taken; generally used when discussing a photograph taken from an unusual or	LIGHT: what areas of the photograph are most highlighted? Are there any shadows? Does the photograph allow you to guess the time of day? Is the light natural	SETTING: actual physical surroundings or scenery whether real or artificial. CONTENT:	CONTOUR: the outline of an object or shape. ORGANIC SHAPE:	if you could touch the surface of the photograph how would it feel? How do the objects in the picture look like they would feel?	
exaggerated vantage point.	or artificial? Harsh or soft? Reflected or direct?	the subject, topic or information captured in a photograph.	shapes based on natural objects such as trees, mountains, leaves, etc.	SUBJECT: the main object or person(s) in a photograph.	
COMPOSITION: the arrangement or	BALANCE: the distribution of visual elements in a	REPRESENTATIONAL: an image which shows recognizable objects.	REPETITION: are there any objects, shapes or lines which repeat and create a	space: is there depth to the photograph or does it seem shallow? What creates this appearance? Are there important	
structure of the formal elements that make up an image.	photograph. Symmetrical balance distributes visual	EXPRESSIVE: concerned with	pattern?		
FRAMING: what the	elements evenly in an image. Asymmetrical balance is found when	communicating emotion.	VISUAL	negative spaces in addition to positive	
photographer has placed within the boundaries of the photograph.	visual elements are not evenly distributed in an image.	SHAPE: do you see geometric or organic shapes? What are they?	LITERACY	spaces? Is there depth created by spatial illusions?	
CENTRAL FOCUS: the objects(s) which appears most prominently and/or most clearly focused in a photograph.	CONTRAST: strong visual differences between light and dark, varying textures, sizes, etc.	ABSTRACT: an image that emphasizes formal elements (line, shape, etc) rather than specific, recognizable objects	GEOMETRIC SHAPE: simple rectilinear or curvilinear shapes found in geometry, such as circles, squares, triangles, etc.	LINE: are there objects in the photograph that act as lines? Are they straight,	
FOCUS: what areas appear clearest or sharpest in the photograph? What do not?	VALUE: is there a range of tones from dark to light? Where is the darkest value? Where is the lightest?	OBJECTIVE: a point of view free from personal bias, which attempts to consider all available information with equal regard and fairness	DOCUMENTARY PHOTOGRAPHY: photographs whose main purpose is to record a place, person(s) or event.	curvy, thin, thick? Do the lines create direction in the photograph? Do they outline? Do the lines show movement or energy?	
BACKGROUND: the part of a scene or picture that is or seems to be toward the back.	INTENTION: reason(s) why the artist made a work of art.	LANDSCAPE: an image that portrays the natural environment.	DIRECT APPROACH: confronting a scene in a straight-forward manner, without using unusual	THEME: a unifying or dominant idea in one work of art or in a collection of works,	

PHOTOGRAPHY WORD BANK

LIGHT	COMPOSI SPA		TEXTURE	PATTERN	COLOUR	LINE	FEELING
Artificial	Background	Proportion	Ridged	Regular	Monochromatic	Organic	Alive
Contrast	Blurred	Perspective	Wrinkled	Irregular	Harmonic	Angular	Atmospheric
Evening	Complex	Dominates	Grainy	Repeating	Complementary	Aggressive	Delicate
Gentle	Confused	Open	Pixelated	Repetition	Primary	Bold	Depressing
Fading	Distance	Vast	Scratchy	Random	Secondary	Strong	Dignified
Gradual	Eye line	Crowded	Smooth	Chaotic	Warm	Faint	Disturbing
Subtle	Focus	Depth	Glossy	Tessellating	Cool	Inconsistent	Fresh
Uneven	Foreground	Foreground	Smokey	Mirrored	Hue	Directional	Expressive
Inconsistent	Form	Background	Clouded	Symmetry	Tint	Vanishing	Humorous
Varying	Middle ground	Horizon	Clear	Embellishment	Gradient	Blurred	Imposing
Unnatural	Near	Distance	Damaged	Decorative	Subtle	Broken	Nostalgic
Dramatic	Perspective	Scale	Chalky	Structure	Vivid	Gentle	Sad
Irregular	Proportion	Overlapped	Uneven	Geometric	Seasonal	Merged	Sentimental
Broken	Scale	Busy	Silky	Organic	Transparent	Endless	
Dark	Shape	Oppresive	Matt	Motif	Opaque	Continous	
Intense	Symmetry	Tight	Waxed	Shape	Matt	Parallel	
Shady	Linear	Movement	Incised	Colour	Radiant	Harsh	
		Fragmented	Embellished		Dull	Feathery	
		Empty			Bland	Vigorous	
		Balanced			Glare	Tapered	
		Restricted			Luminous	Flowing	
		Boundaries			Saturation	Fine	
					Realistic	Sensitive	

STEP 2:		
CREATE		
CUES		
CUES	STEP 1: RECORD YOUR NOTES	
What: Reduce your		
notes to just the essentials.	What: Record all keywords, ideas, important dates, people, places,	
	diagrams and formulas from the lesson. Create a new page for each topic discussed.	
What: Immediately		
after class, discussion, or	When: During class lecture, discussion, or reading session.	
reading session.	How:	
How:	Use bullet points, abbreviated phrases, and pictures	
 Jot down key 	Avoid full sentences and paragraphs	
ideas, important	Leave space between points to add more information later	
words and phrases	Why: Important ideas must be recorded in a way that is meaningful to you.	
 Create questions 		
that might		
appear on an exam		
Reducing your		
notes to the		
most important ideas and		
concepts		
improves recall.		
Creating		
questions that may appear on		
an exam gets		
you thinking		
about how the information		
might be applied		
and improves		
your performance on		
the exam.		
Why: Spend at least ten minutes		
every week		
reviewing all of		
your previous notes. Reflect on		
the material and		
ask yourself questions based		
on what you've		
recorded in the		
Cue area. Cover		
the note-taking area with a piece		
of paper. Can you		
answer them?		

STEP 3: SUMMARISE & REVIEW

What: Summarise the main ideas from the lesson.

What: At the end of the class lecture, discussion, or reading session.

How: In complete sentences, write down the conclusions that can be made from the information in your notes.

Why: Summarising the information after it's learned improves long-term retention.

WEEK 1: Cornell Notes (Homework task 1)

links	Notes
Questions	

Summary

WEEK 2: Cornell Notes (Homework task 1)

Topic: Who is	s Peter Fraser?		
links	Notes		
Questions			

Summary

WEEK 3: Artist research (Homework task 1)

Topic: Who is Peter Fraser? And how does he use Macro Photography? Answer:-

WEEK 4

Writing Frame for Critical Analysis (Photography)					
Structure	Useful Starters	Useful Vocabulary			
Introduction: Introduce who the photographer is then describe the work - pretend that you are telling someone who cannot see it.	is a photographer who specialises in This piece of work was made in The work portrays	Suggests, conveys, conjures, recalls, recreates, when looking at closely, from a distance			
Photographers intention	I think the photographer is trying to The reason I think this is because	Exaggerate, distort, conjure, recreate, observe, reflect, express, mood or ideas, explore techniques, surreal, abstract, realistic.			
Source of inspiration and influences	I think the photographer was inspired by because The photographer used technique/s in his images to show	Observation, memory, imagination, other artists and photographers, current affairs etc Macro, slow/fast shutter speed, sport mode, repetition, tone, texture, shape, space (negative), light, focus, colour			
Your reaction (own opinion)	The work makes me feel because	Happy, sad, suggests, evokes, conveys, mood, feeling, atmosphere, recalls, reminds me of.			
Use of form and composition	The work has been composed of The main composition that is shown is	Balanced, symmetrical, foreground, background, mid ground, arrangement, design, strong lines, leads the eye, shapes, small, large, angular, curved, rule of thirds, leading lines, horizontal/vertical lines, rule of triangle.			
Use of colour, tone and texture	The photographer has captured I think he/she has done this to show/suggest	Warm, cool, bright, dull, vivid, sombre, pastel, clashing, matching, range, variety, complimentary, harmonious, primary, monochrome, monochromatic.			
Conclusion	I like this particular work./style because	Refer to all of the above that you have written about to form your overall opinion.			

WEEK 4: Image analysis (Homework task 1)

Topic: Image analysis				
Peter Fraser - Image Analysis				
Answer:-				

WEEK 5: Image taking (Homework task 1)

Topic: Experimentation - Photographing

Take a series of your own images in the style of Peter Fraser - Macro Photography images of everyday objects.

WEEK 6: Write up (Homework task 1)

Topic: Image selection	
Present your best macro images below and pictures.	annotate (write) why you have chosen these
Answer:-	

WEEK 7: Cornell Notes (Homework task 1)

Topic: Artist Research - What is Photomontage?	
--	--

links	Notes
Questions	
	•

Summary

WEEK 8: Write up (Homework task 1)

Topic: AO1: Artist Research - Who was Hannah Hoch?			
Answer:-			

WEEK 9 : Write up (Homework task 1)

Topic: AO1: Artist Research - Who was Hannah Hoch? And how did she use Photomontage?

Answer:-	
Allswei	

WEEK 10

Writing Frame for Critical Analysis (Photography)					
Structure	Useful Starters	Useful Vocabulary			
Introduction: Introduce who the photographer is then describe the work - pretend that you are telling someone who cannot see it.	is a photographer who specialises in This piece of work was made in The work portrays	Suggests, conveys, conjures, recalls, recreates, when looking at closely, from a distance			
Photographers intention	I think the photographer is trying to The reason I think this is because	Exaggerate, distort, conjure, recreate, observe, reflect, express, mood or ideas, explore techniques, surreal, abstract, realistic.			
Source of inspiration and influences	I think the photographer was inspired by because The photographer used technique/s in his images to show	Observation, memory, imagination, other artists and photographers, current affairs etc Macro, slow/fast shutter speed, sport mode, repetition, tone, texture, shape, space (negative), light, focus, colour			
Your reaction (own opinion)	The work makes me feel because	Happy, sad, suggests, evokes, conveys, mood, feeling, atmosphere, recalls, reminds me of.			
Use of form and composition	The work has been composed of The main composition that is shown is	Balanced, symmetrical, foreground, background, mid ground, arrangement, design, strong lines, leads the eye, shapes, small, large, angular, curved, rule of thirds, leading lines, horizontal/vertical lines, rule of triangle.			
Use of colour, tone and texture	The photographer has captured I think he/she has done this to show/suggest	Warm, cool, bright, dull, vivid, sombre, pastel, clashing, matching, range, variety, complimentary, harmonious, primary, monochrome, monochromatic.			
Conclusion	I like this particular work./style because	Refer to all of the above that you have written about to form your overall opinion.			

WEEK 10: Image analysis (Homework task 1)

Topic: Image analysis
Hannah Hoch - Image Analysis
Answer:-

WEEK 11: Collecting and selecting (Homework task 1)

Topic: Experimentation - Collecting and selecting

Prepare for your own Hannah Hoch inspired manual edit by collecting pages out of magazines, newspapers, photos etc with interesting imagery that can be cut up.

WEEK 12: Present (Homework task 1)

Topic: Image selection

Use your collection of images to make your own Photomontage manual edit inspired by Hannah Hoch. (Make at least 2)



Develop your character

