## **YEAR 10 Scheme of Work – BBAB**

\*\*NB Baselines should be completed at the beginning of each half-term\*\*

## Year 10 Spring 2 – Classical painting > Acrylics; Oils; Watercolours; Gouache

Lesson 1 of 6		
Learning Objectives	Success Criteria	I can
Light is simply radiated energy,	Create a 'value scale', by	Mix tones using neutrals
which often travels in waves.	adding absolute black to one	
Think of your eyes as devices	extreme, and absolute white	Mix a half tone
which detect the energy	to the other	
signals		Shade, tone, and tint a colour
	Mix a 'half tone' – this can also	
All light falls into two separate	be called 50% grey – it is	
categories – colour and tone	achieved by mixing black and	
<b>G</b>	white in equal parts; 1:1 ratio	
Tone is about the amount of		
signal the eye receives – a lot	Mix the values between the	
of signal means a lot of light,	half tone, and the two	
which our brains understand	extremes	
	EAGEINES	
as 'bright'	Fuidon on vous un de mateir din -	
Calauria abaut tha a conf	Evidence your understanding	
Colour is about the type of	of shading, toning, and tinting	
signal being received – as the		
signal changes, our brains		
process this change in signal as		
a change in colour		
<u>Key Vocabulary</u>		
Tone – AKA brightness/value,		
tone is the amount of light		
present i.e. bright and dark		
Colour – this is referring to the		
type of light present		
<i>Half tone</i> – the tone perfectly		
between absolute black and		
absolute white AKA 'midtone'		
Shading – adding black to a		
colour		
Toning – adding grey to a		
colour		
Tinting – adding white to a		
colour	Combant	Francisco di contractorio
Process	Context	Expected outcome
Gouache	Value scale - Denman Waldo	Value chart with 9 tones
	Ross	
Extension		

Lesson 2 of 6 Learning Objective	Success Criteria	Lean
		Create on BVP calcum wheel
Colour is a type of light. Colour	Create a CMY colour wheel	Create an RYB colour wheel
can be thought of in two ways	Has there are af	Coasta a CNAV as lavoreda a l
– hue, and saturation. When	Use three sets of	Create a CMY colour wheel
we change the 'hue', we are	complementaries to mix black	
changing the type of light i.e.		Mix black
the colour – changing from	Evidence one colour being	
red, to yellow is a change in	saturated by at least five	Saturate a colour
'hue'	iterations	
Changing the characteristic of	Create an RYB colour wheel	
the hue (colour), by allowing		
the it to radiate more, or less	Use three sets of	
light, is changing the	complementaries to mix black	
'saturation'	prompton and the state of the s	
Saturation.	Evidence one colour being	
When we are working with	saturated by at least five	
anything that absorbs light	iterations	
, ,	iterations	
(rather than producing it), we		
are working with 'subtractive'		
colour theory i.e. paints,		
colouring pencils, prints etc. all		
reflect some light, while		
absorbing some (we will work		
with additive colour theory		
when working on screens		
[which produce light])		
Mixing the three primary		
colours in paint will absorb all		
•		
the light, so will mix black		
National transportation and		
Mixing two primaries, we		
create a secondary. If we add		
the third primary to this mix,		
we can create black. But if we		
mic only a little of the third		
primary, the secondary will		
move toward black, without		
becoming black. The colour		
will become darker, and duller		
(less vibrant). This is called		
'saturating' the colour		
The three primary colours in		
The three primary colours in		
subtractive colour theory are		
cyan; magenta; yellow. Before		
scientific understanding of		
colour, the primaries were		
thought to be red; yellow; blue		
Complementary colours are		
opposite each other on the		
colour wheel. Mixing two		
_		
complementaries, requires		
mixing three primaries, so will		
result in a saturated version of		1

the colour whose majority is in the mix i.e. a 1:1 ratio of red and cyan will produce black; a 4:1 ratio of red and cyan will lead to a saturated red  Key Vocabulary Hue – another word for colour  Subtractive colour theory – how we mix colours with materials which absorb light		
Saturation – unevenly mixing the three primaries will saturate the colour		
Process	Context	Expected outcome
Gouache	Iterations of the colour wheel:	RYB colour wheel
	Leonardo da Vinci (1492 – 1519); Italian polymath, thought the primary colours to be red, green, yellow, and blue, due to their highly contrasting appearance	CMY colour wheel  Black mixed with 12 x complementaries
	Isaac Newton (1643 – 1727) – scientist, and inventor of the prism.  Newton believed the primary colours to be Red, yellow, and blue	Colour saturated in iterations
	Jacob Christoph LeBlon (1667 – 1741); a painter and engraver, invented four colour printing, and discovered the primary colours to be cyan, magenta, and yellow	
	Johann Wolfgang von Goethe (1749 – 1832); a well known German poet and writer, spent 40 years working on colour theory. He believed the primary colours to be blue and yellow	
	Karl Ewald Konstantin Hering (1834 – 1918) was a German physiologist who worked on researching colour vision. He influenced the arrangement of da Vinci's four primary colours in the RYB colour wheel, ensuring they were placed opposite each other; Leonardo da Vinci's observation of the contrasting nature of red and green; yellow and blue was influential in ensuring the colours were set opposite each other, and as far away as possible. Da Vinci's primary colours are also known as the 'psychological	
Extension Create colour wheels including t	primaries' due to their strongly contrasting appearance he tertiary colours	

Lesson 3 of 6		
Learning Objectives	Success Criteria	I can
Perspective drawing is a device	Depict cuboid forms in line	Depict space using line
used to represent three-	using perspective drawing	
dimensional forms on a two-		Depict abstract forms in
dimensional surface	In parallel perspective, depict abstract forms	parallel perspective
The simplest form we can		Depict abstract forms in one-
represent using perspective drawing is a cuboid. Once this	In one-point perspective, depict abstract forms in	point perspective
is mastered, abstract forms can be placed within the	context	Render abstract forms in acrylic
cuboids	Use shadows, midtones and highlights, render the effect of	deryne
Contour lines can be employed to depict the forms in line; these can be useful when painting, allowing the markmaking to follow the form of the surface of the object  Key Vocabulary Cuboid — a cube is a symmetrical three-dimensional form, either solid or hollow, contained by six equal squares. A cuboid is like a cube, but the faces will not be equal  Contour lines — outlines define the outer limits of the shape; contour lines depict the nature of the surface of the object	light on the abstract forms	
Process	Context	Expected outcome
HB pencil line drawing -	Renaissance	Acrylic painting depicting
perspective		abstract forms in a context
Acrylic painting		
Extension		ı
Work on organic forms		

Lesson 4 of 6		
Learning Objectives	Success Criteria	I can
Chiaroscuro means light dark.	Use perspective drawing to	Depict a simple still life in
By recording light (considering	ensure the under-drawing is	context, using acrylic
hue, saturation, and value), we	accurate and fit for purpose	
can depict three-dimensional		
forms	Block in the areas of tone (but	
	also consider hue and	
Using perspective drawing and	saturation)	
contour lines, we can ensure		
our depiction is highly	Increase detail level	
representational		
Tones and colours can be		
posterised by ensuring the		
marks made are separate and		
individual		
marvada		
Key Vocabulary		
Chiaroscuro - an effect		
of contrasted light and shadow		
Representational – represents		
reality; this is then the		
opposite of abstraction i.e. the		
more representational, the		
less abstract, and the more		
abstract, the more		
representational		
Block in – large areas of paint,		
with very little detail		
Posterised tones and colours –		
tones and colours which do		
not blend smoothly	_	
Process	Context	Expected outcome
Acrylics (full colour)	Neil Carroll	Chiaroscuro painted still life
	Old Dutch Masters	(suggested – lemons)
	Svitlana Lisivka Markovets (Lee	
	Mark)	
Extension	CI.	
Attempt more challenging refere	ence e.g. flowers	

Lesson 5 of 6		
Learning Objectives	Success Criteria	Lcan
Tones and colours can be blended to ensure smooth, and gradual transitions  Posterised tones and colours will lead to something of a stylised aesthetic. Blending tones and colours can result in a more representational/realistic outcome	Create a landscape/seascape /cityscape with blended tones and colours  Ensure objects in the distance are created with cooler colours  Ensure objects in the distance are created with brighter tones	Blend tones and colours in oil paint  Depict depth by using cooler colours  Depict depth by depicting brighter tones  Depict depth be depicting decreased contrast
Note that as things move further from the viewer, colours become cooler, tones become brighter, and contrast recedes  Key Vocabulary Posterised tones and colours – tones and colours which jump between values, rather than having a smooth, blended transition	Ensure objects in the distance are created with less contrast	
Recede - gradually diminish/decrease  Process Oil paints	Context Gerhard Richter (land[and	Expected outcome Oil painted land/sea/cityscape
	sea]scapes)	
Extension		
Consider placing objects in the c	ontext	

Lesson 6 of 6		
Learning Objectives	Success Criteria	I can
Pareidolia is defined as	In oils, complete some small	Depict human form figures in a
the tendency to perceive a	studies on how to capture the	few decisive marks
specific, often meaningful	human figure in the least	
image in a random	detail possible	Oil paint an entire scene
or ambiguous visual pattern.		including human figures, and
All humans have this capacity,	Complete a full oil painted	other objects
and it allows us to recognise	scene including human figures,	
new things quickly. When we	and other objects	Depict depth through my use
meet new people, though we		of colour and tone
have not ever seen them	The scene should depict depth	
before, we still recognise their	through the use of colour and	
pattern as being human.	tone	
We are so evolved as social		
creatures, that we can		
recognise each other even		
when highly abstracted.		
Stretching limbs, or bending		
them into impossible positions		
will not hinder the viewer in		
recognising human form		
Key Vocabulary		
Abstract – not intending to		
accurately represent reality		
Process	Context	Expected outcome
Oil painting	Old Dutch Masters -	Full colour oil painting
	landscapes	depicting a scene with objects
		and figures
Extension		
Increase detail on important foc	al points of the composition	