	Year 7 Overview 2023-24 – Art						
Date	Wk	Week	Units Stud	lied & Learning	Outcomes	Key Concepts & Assessment	
	8 weeks (7/8 Lessons) (38Days)						
Tues 5-Sep	A	1	Tonal exercise An introductio Introduce the cross-hatching Introduce pup	on to shading t three techniqu g and scribble 1	echniques. ues shading, technique.	Drawing & Shading Learning and developing the basic shading skills – this will inform every piece of work completed throughout KS3 & KS4. Learn how to use both 2B/ 6B pencils and pen.	
11-Sep	В	2	Introduce pupils to the art of blending using their finger and/or blending sticks and learning how a putty rubber works. Evaluation of own and peer work, learning how to improve and develop the skills.			Key words for learning/ Tier 2/3 Vocabulary Shading – slight variation or difference of colour Blending – the action of mixing or combining things together Tone – a particular quality of brightness, deepness or	
18-Sep*	A	3	Prior – Y6 Some recall of the different techniques in KS2 work.	Current All pupils are aware of and have experimented with the three basic shading techniques	Next – Y8 Pupils build on and practise the skills they have learned. There is drawing and	hue of a shade/colour Scribble – to draw carelessly, hap-hazardly Cross-hatching – shading with intersecting sets of parallel lines GCSE/ Subject Links Maths – massuring the grid pupils draw a 26 hoy grid	
25-Sep	В	4	and t equ that	and the use of shading in the every project. equipment that can help.	 Maths – measuring the grid pupils draw a 36 box grid, each square measuring 3cm x 5cm. These basic three shading techniques have been used by Artists throughout time. How will we know they have learned this? Practical evidence, ST tracking exams, Assessment books and questioning. Careers Graphic designer, Animator, Illustrator, Designer. Assessment KS3 - Continual verbal feedback - WWW, EBI record that is completed during each project (generally around the middle of the project). End of project assessment, including self, peer and teacher 		
2-Oct	A	5	in pencil and pen. Blending sticks and a putty rubber have been experimented with. BI: At least 7 different shades have been achieved using all of the technique's. The shades of grey are visibly different and 'black' has been achieved. EW: A level of confidence is evident and each technique displays a level of skill. Each different shade flows seamlessly into the next.			erimented shades have ne technique's. y different ed. EW: A level	
9-Oct	В	6				skill. Each	
16-Oct	A	7				assessment, in addition to the formal tracking points At least twice during a project, sketchbooks are shar to gather a holistic understanding of the work, this allows pupils to learn from each other, and be inspire by their peers.	
23-Oct	В	8				15/09-17/09 Rosh Hashanah 23/9 International day of sign languages 2/10-8/10 Dyslexia awareness week 5/10 world teachers day 6/10 World cerebal palsy day	
		Hal	f-Term			7 weeks (7 lessons) (34 Days)	

			Observational drawing - skills based unit.	Drawing and Shading
				Observational drawing skills and using a viewfinder.
			An introduction to observational drawing	Developing and practicing shading skills.
6-Nov	А	9	skills. Pupils shown how to measure and	
0 1100	~	5	draw an A4 grid containing 16 small	Key words for learning/ Tier 2/3 Vocabulary
			squares and two larger squares in their	Observe/Observational drawing – To see/look, to
			sketchbook. Pupils learn how to draw	perceive, to notice
			from real life objects using the aid of a	Accuracy – the state of being precise or exact
			viewfinder. Introduce proportion and	Detail – to give full information about
			scale to enable pupils to achieve an	Depth - the apparent existence of three dimensions in
			accurate drawing. In the larger squares	a picture or other two-dimensional
	_	10	pupils learn how to size up whilst still	Proportion - the relationship of one thing to another in
13-Nov	В	10	keeping objects in proportion and making	terms of size
			sure they are accurate. Pupils use shading	Perspective - the art of representing three-
			and blending techniques in conjunction	dimensional objects on a two-dimensional surface so
			with a blending stick and a putty rubber.	as to give the right impression of their height, width,
			Pupils learn about how pencils work, what	depth, and position in relation to each other
			'B' and 'H' pencils do. The Art of 'looking'	Sizing up – to make larger whilst maintaining
			is encouraged to achieve a successful	proportion and accuracy.
			observational drawing. This in turn helps	
20-Nov	Α	11	pupils to understand where the light and	GCSE/ Subject Links
20-1100		11	shade falls on the objects and will make	Maths – measuring the grid. Pupils draw a 5 x 5 cm
			their drawings more realistic. Evaluation	grid in their sketchbook.
			of own and peer work, learning how to	
			improve and develop the skills.	Still life/ observational drawing is an integral element
				in Art and has been used throughout time. To draw
			Prior – Y6 Current Next – Y8	accurately it is important to look at what you are
			Some recall of All pupils Pupils will	drawing. Cézanne has many famous painted still lives,
27 No.4	В	ST1	observational have continue to drawing experimented develop their	he wished to showcase the objects themselves and
27-Nov			techniques in with a view observation	would tilt the plane towards the viewer so we can get
			KS2 work. finder. They drawings	a better look.
			have also skills. Using learned the different	
			basics of the sources to	How will we know they have learned this?
			sizing up draw from.	Practical evidence, ST tracking exams, Assessment
			technique.	books and questioning.
				Concorr
	А		GW: Pupils can use the viewfinder and	Careers Architect, Design engineer, Fashion designer, drafts
4-Dec		ST1	select the most interesting part of the	
			object. The drawings resemble the objects	person.
			they have chosen. A blending stick and a	Assessment
			putty rubber have been experimented	KS3 - Continual verbal feedback - WWW, EBI record
			with. Three tones have been achieved, a light, a grey and a dark. BI: Pupils consider	that is completed during each project (generally
			the angle which they place the viewfinder.	
			Line drawings are detailed and accurate.	assessment, including self, peer and teacher
	В	14	Sizing up is successful and drawings are	assessment, in addition to the formal tracking points.
11-Dec		<u> </u>	accurate whilst being in proportion. Five	At least twice during a project, sketchbooks are shared
			tones have been achieved including a	to gather a holistic understanding of the work, this
			light, three different greys and a black.	allows pupils to learn from each other, and be inspired
			Shades are blended together. EW: Each	by their peers.
			Shaass are sichaed together Euch	i Pere

18-Dec	А	15	drawing is accurate, detailed and realistic. A level of confidence is evident when sizing up and proportion remains accurate. Seven tones have been achieved and each shade has been blended together seamlessly.	12/11 Diwali 12/11 Remembrance Sunday 13/11-19/11 Transgender awareness week 14/11 World Diabetes Day 1/12 World AIDS day 3/12-24-12 Advent 25/12 Christmas Day Hannukah 18/12-26/12
		Chr	stmas Holiday	6 weeks (6 lessons) (30 Days)
8-Jan	В	16	Skills based unit – shading and blending with colour pencils. Practice sheet moving onto circle An introduction to shading and blending techniques using colour pencils. Introduce students to the technique of building up layers and overlapping colours to create seamless blending. Students practice and develop these techniques on a skills sheet. There is a challenge to explore these techniques within a circle. Students then progress on to drawing	Shading & blending Learning and developing the basic blending and shading skills – this will inform every piece of work completed throughout KS3 & KS4. Learn how to use coloured pencils successfully. Perspective Learning about perspective, focussing on drawing basic shapes using one-point perspective. Learning about the colour wheel and the positioning of the colours. Key words for learning/ Tier 2/3 Vocabulary
15-Jan	A	17	buildings using one-point perspective within a circle. Students learn how to draw basic building shapes from a worms eye view. Opportunities are provided for students to draw more complex 3D buildings with unique details. Focus is upon the use of lines; all vertical lines need to lead to the vanishing point. Students then blend and shade the buildings with colours that are representative of the colour wheel. Students learn the position of the colours on the wheel and understand why theyShading - slight variation or difference of colour Blending - the action of mixing or combining things togetherShading - slight variation or difference of colour Blending - the action of mixing or combining things togetherShading - slight variation or difference of colour Blending - the action of mixing or combining things togetherShading - slight variation or difference of colour Blending - the action of mixing or combining things togetherTone - a particular quality of brightness, deepness or hue of a shade/colourPerspective - the art of representing three- dimensional objects on a two-dimensional surface s as to give the right impression of their height, width depth, and position in relation to each other One-point perspective - A drawing has one-point perspective when it contains only one vanishing poind on the horizon lineStudents learn the position of the colours on the wheel and understand why they	
22-Jan	В	18	are positioned in such a way.Evaluation of own and peer work, learning how to improve and develop the skills.PriorCurrentNext – Y8Some recall of the different techniques in KS2 work.All students have experimented with shading and blending techniques.Pupils build on and practise the skills they have learned. There is drawing and 	Vanishing Point – The point furthest in the distance Diameter – the length of a straight line that passes through the centre of a circle Radius - a straight line extending from the centre of a circle to the circumference. The radius of a circle is half the diameter Worms Eye view - A view from below, as though the observer were a worm looking upwards Birds Eye view - A view from above, as though the observer were a bird looking down Primary colours –Yellow, Red and Blue. Colours that can't be created by mixing

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			GW : Students have experimented with	Secondary colours - Orange, Purple and Green.
			shading and blending techniques using	Colours that can be created by mixing a combination
			colour pencils. They have drawn simple	of primary colours
			buildings using one-point perspective	
			from a worm's eye view. Students have	GCSE/ Subject Links
	А		correctly placed primary and secondary	Maths/Geometry
29-Jan	~	19	colours within the wheel. There is	
			evidence of shading within the wheel. BI :	Blending refers to the technique of mixing colours on a
			Students have drawn complex buildings,	surface, while shading refers to the act of darkening
			some 3D, using one-point perspective	certain parts of a picture to add depth. Artists
			from a worm's eye view. Students have	invented the first pigments—a combination of soil,
			correctly placed primary and secondary	animal fat, burnt charcoal, and chalk—as early as
			colours within the wheel. Three tones	40,000 years ago, creating a basic palette of five
			have been achieved with the coloured	colours: red, yellow, brown, black, and white. Since
			pencils and there is evidence of blending.	then, the history of colour has been one of perpetual
			EW : Students have drawn complex, 3D	discovery.
			buildings, featuring unique details in one-	How will we know they have learned this?
			point perspective, from a worm's eye	Practical evidence, ST tracking exams, Assessment
Г Гаb			view. Students have correctly placed	books and questioning.
5-Feb	В	20	primary and secondary colours within the	
			wheel. Three or more tones have been	Careers
			achieved with the colour pencils and there	Architect, structural engineer, CAD drawing, Graphic
			is evidence of mixing and blending.	designer, medical imaging, astronomer/aerospace
			Students have consistently shaded the	industry.
			dark and light areas in the same place in	Assessment
			all of their buildings.	Assessment KS3 - Continual verbal feedback - WWW, EBI record
				that is completed during each project (generally
				around the middle of the project). End of project
				assessment, including self, peer and teacher
				assessment, in addition to the formal tracking points.
				At least twice during a project, sketchbooks are shared
				to gather a holistic understanding of the work, this
	•			allows pupils to learn from each other, and be inspired
12-Feb	A	21		by their peers.
				25/1 Burns night
				 27/1 Holocaust memorial day
				LGBT+ history month
				• 1/2 World Hijab day
				 6/2-12/2 Children's mental health week. 7/2 Safer internet day
				 10/2 Chinese New Year
		Half-	Term	5 weeks (5 lessons) (24 Days)
			Skills based unit – shading and blending	Shading & blending with acrylic
		22	with acrylic paint	Learning and developing the basic blending and
	В			shading skills. Learn how to apply acrylic paint
			An introduction to shading and blending	successfully.
20 5-4			techniques using acrylic/watercolour.	Kouwards for loarning (Tion 2/2) (are building
26-Feb			Introduce students to using white and	Key words for learning/ Tier 2/3 Vocabulary
			purple to create different shades of the	Shading – slight variation or difference of colour
			same colour. Students then use the	Blending – the action of mixing or combining things
			shades they have mixed and build up	together
			layers of paint and overlap shades to	
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		r	l .	
4-Mar	A	23	create seamless blending. Students need to use a minimum amount of water to blend well. Students practice and develop these techniques on a skills sheet. There is a challenge to explore these techniques within a circle. Students then progress on to using the techniques learnt and paint a pre- constructed 3D object, using monochrome colours. Focus is upon the use of white to create different shades of the same colour	Tone – a particular quality of brightness, deepness or hue of a shade/colour Primary colours –Yellow, Red and Blue. Colours that can't be created by mixing Secondary colours - Orange, Purple and Green. Colours that can be created by mixing a combination of primary colours. GCSE/ Subject Links Maths/Geometry/ % re; colour mixing
11-Mar	В	24	and blending techniques.Evaluation of own and peer work, learning how to improve and develop the skills.PriorCurrentNext – Y8Some recall of the different techniques in KS2 work.All students have with acrylic paint and have their own learned.Pupils build practise the shading and blending skills	Blending refers to the technique of mixing colours on a surface, while shading refers to the act of darkening certain parts of a picture to add depth. Artists invented the first pigments—a combination of soil, animal fat, burnt charcoal, and chalk—as early as 40,000 years ago, creating a basic palette of five colours: red, yellow, brown, black, and white. Since then, the history of colour has been one of perpetual discovery.
18-Mar	A	25	GW: Students have experimented with acrylic paint, adding white to colours to make them lighter and purple to make them darker. There is evidence of blending. BI: Students have used their knowledge of the colour wheel to mix	How will we know they have learned this? Practical evidence, ST tracking exams, Assessment books and questioning Careers Art director, community arts worker, conservator, exhibition designer, Fine artist, Graphic designer, Illustrator, Printmaker. Assessment KS3 - Continual verbal feedback - WWW, EBI record
25-Mar*	В	26	their own secondary colours. Students have added white and purple to achieve lighter and darker shades. Three tones have been achieved in each colour and there is some evidence of blending. EW : Three or more tones have been achieved in each shape and seamlessly blended together. Students have consistently shaded the dark and light areas in the same place on all of the 3D.	 that is completed during each project (generally around the middle of the project). End of project assessment, including self, peer and teacher assessment, in addition to the formal tracking points. At least twice during a project, sketchbooks are shared to gather a holistic understanding of the work, this allows pupils to learn from each other, and be inspired by their peers. Women's history month Ramadhan 10/03-08/04 Passover 22/4-30/4 Good Friday 29/3 Easter Sunday 31/3
		Easte	er Holiday	13 weeks (13 lessons) (64 Days)
15-Apr	A	27	Pop Art – Critical Study Unit An introduction to Pop Art movement. Pupils study the work of Roy Lichtenstein and Andy Warhol. Pupils research and	Introduction using video clips on Pop Art featuring the work of Andy Warhol and Roy Lichtenstein. Learning how to display information creatively.

22-Apr 29-Apr	B	28 29	gather information; images of the artist's work and facts. Pupils use this information to create an A4 critical study based on Pop Art. Students learn how to present images and facts creatively. Detailed drawings of the works of Art are included. Focus is upon the use of lines, shapes and
6-May*	В	30	colours and the way Roy Lichtenstein uses colour to create lines and to fill spaces. Evaluation of own and peer work, learning how to improve and develop the skills.GCSE/ Subject Links History - Pop Art movement (1950s)Pop art presented a challenge to traditions of
13-May	A	ST2	Prior - Y6CurrentNext - Y8Some recall of colour theory.All pupilsPupils will continue to develop their Pop Art. All blending and shading and shading and with colouredPupils will continue to develop their blending and shading skills with colouredfine art by including imagery from popular and mass culture. Pupils given opportunity to unpick and discuss why particular imagery was used and how this linked to the 1950s. The explosion of celebrity culture, consumerism and widespread icons from the 1950's/60's up until today.
20-May	В	ST2	blending techniques with coloured pencils.pencils.The numerous pop artists who pupils look at for this unit of work are diverse group of people; while predominantly male earlier on the more contemporary pop artist who have taken pop art to a new level are female.GW: Pupils can recognise Andy Warholnew level are female.
3-Jun	A	33	and Roy Lichtenstein's work. They have researched and collected relevant information and images related to Pop Art. The drawing is recognisable as a copy of Pop Art. Two tones have been achieved with the coloured pencils; dark and lightAndy Warhol (1928-1987) Keith Haring (1958-1990) Roy Lichtenstein (1923-1997) Tom Wesselmann (1931-2004) Robert Rauschenberg (1925-2008)
10-Jun	В	34	with the same colour. BI: Pupils research is detailed and images selected are of a good quality for printing. Pupils have considered composition and have explored ways of presenting theirAlex Kat2 (1927-current) Yayoi Kusama (1929-current)How will we know they have learned this? Practical evidence. ST tracking exams. Assessm
17-Jun	A	35	research. Drawings are accurate and clearly link to the research. Three tones have been achieved with the coloured pencils; dark, light and a midtown with the same colour. EW: Each drawing is accurate and detailed. Pupils have
24-Jun	В	36	developed a creative composition which leaves minimal background space. Pupils have used dots, stripes and cartoon words within negative space. Five-seven tones have been achieved and each shade has
1-Jul	A	37	been blended together seamlessly. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the Artists. Colour has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold, bright shade which reflects the work of the has been built up to create a bold bright shade which reflects the work of the has been built up to create a bold bright shade which reflects the work of the bright shade which reflects the work of the bright shade which reflects the bright shade which reflects

			Develop into a pop art water colour	allows pupils to learn from each other, and be inspired
8-Jul	В	38	painting.	 by their peers. Autism and stress awareness month. 25/4 World Malaria Day 26/4 Lesbian visibility day
15-Jul	A	39		 UK national walking month. 1/5-7/5 Deaf awareness week LGBTQ+ pride month. Gypsy, Roma and Traveller history month. 12/6 world day against child labour 18/6 autistic pride day 20/6 World refugee day
(Total: 190 Days)				

* Bank Holidays

Overview of Year 7				
Based on your Flight Path	By the end of Year 7, students will have learned			
(E.g. Targets 1L – 4L)				
GW : (E.g. Grade 1)	Details of what content students should have learned; skills acquired; connections they might within and across subject(s). <i>E.g. Students can demonstrate</i>			
BI : (E.g. Grades 2-3M)	Students can recognise			
EW: (E.g. Grades 3U-4L)	Students can understand information from a variety			

Prompt Questions

Now that the revised curriculum has been taught, please consider the Implementation and Impact of the curriculum you taught. What changes might need to be made to the Curriculum Intent (See Curriculum Map and Overviews) in light of this year's experiences?

Please revisit the prompts from last year:

- What are the Key concepts for this unit?
- How will it link to wider disciplinary knowledge/cultural capital: history, culture, authentic artefacts, music, art, literature?
- How does it build on prior knowledge and link to other units, concepts, years, GCSE?
- What is it intended students will have learned?
- For each Unit? By the end of the Year?
 - GW: ; BI: ; EW
- Is it worth summarising in a knowledge organiser?
- Assessment: how do you know they have learned the foundational concepts, curriculum and wider disciplinary knowledge? Does assessment look like GCSE light? Should it?
- Skills used/learned
- Tier 2/3 vocabulary ((Etymology e.g. of Greek/Latin)