

Curriculum Map	Subject	Year
	Art	Year 7

Unit	Summary	Skills	Assessment	British Values and SMSC	Career links	Cross-curricular links
David Hockney Colour Project Painting and drawing	Introduction to colour theory and mark making. Baseline project to assess students existing knowledge and ability. Building upon previous knowledge of the formal elements and extending understanding. Introduction the British artist, Hockney's work and attitudes to colour and scale.	Observational drawing and painting Hockney inspired I pad drawings Colour experiments Colour theory & mixing Sketchbook presentation Evaluation & reflection of own and others work.	<b>Final Landscape A3 painting</b> <ul style="list-style-type: none"> <li>• Painting skills</li> <li>• Composition skills</li> <li>• Drawing skills</li> </ul> <b>Understanding of Hockney's work</b> <ul style="list-style-type: none"> <li>• Colour theory</li> </ul> <b>Use of sketchbook</b> <ul style="list-style-type: none"> <li>• Presentation of work</li> <li>• Baseline assessment task</li> </ul>	<b>SMSC</b> Develop an appreciation of the countryside and nature  <b>British values</b> Hockney is Britain's greatest living artist. In this SOW we focus on images by Hockney that celebrate the English countryside.	Careers in the Arts, as an artist, illustrator, photographer.	Links to: <ul style="list-style-type: none"> <li>• Science – colour mixing and theory</li> <li>• Geography- English countryside and habitats</li> <li>• English- Poetry celebrating English countryside</li> <li>• IT- I pad drawings</li> <li>• Maths- composition and scale</li> </ul>
Hundertwasser Project 3D Relief Card Construction	Introduction to 3D card relief construction techniques and experimentation with materials. Build upon knowledge of colour theory introduced during previous project. Introduce the work the work of Hundertwasser and his eco architectural designs. Build upon developmental design work in sketchbook.	Design a series of designs for final piece (Design process) 3D/relief construction techniques using card Working to scale Health and Safety when using specialist equipment Awareness of how building impact upon mental and physical well being	<b>Final 3D Card construction facade</b> <ul style="list-style-type: none"> <li>• 3D construction skills</li> <li>• Experimentation with materials.</li> </ul> <b>Understanding of Hundertwasser's work:</b> <ul style="list-style-type: none"> <li>• Design work</li> <li>• Composition skills</li> <li>• Eco design</li> </ul> <b>Use of sketchbook</b> <ul style="list-style-type: none"> <li>• Presentation of work</li> <li>• Self, peer &amp; teacher assessments.</li> </ul>	<b>SMSC</b> Focus on environmental issue and ways in which we can improve habitats around the globe.	Careers links to Architect, Eco design	Links to: <ul style="list-style-type: none"> <li>• STEM- card construction</li> <li>• Science- Architectural materials, forces, Eco design.</li> <li>• Geography- European links to Austria/ eco design</li> <li>• Maths- composition and scale</li> <li>• Languages- links to German spoken language in Austria</li> </ul>
Insects project 3D Wire construction	Build on 3D construction techniques, using wire. Revisit formal elements and observation drawing, tone and shade. Extend understanding of Insect anatomy. Build upon developmental design work in sketchbook, extending understanding of the design process.	Revisit and develop design skills 3D wire construction techniques Revisit and build upon observational drawing and mark making techniques Experiments with mixed media and new materials	<b>Final 3D construction</b> <ul style="list-style-type: none"> <li>• 3D wire construction</li> </ul> <b>Understanding of Rosalind Monk and Joan Danziger's work</b> <ul style="list-style-type: none"> <li>• Drawing skill with pencil and inks</li> <li>• Research work</li> </ul> <b>Use of sketchbook</b> <ul style="list-style-type: none"> <li>• Presentation of work</li> <li>• Self, peer &amp; teacher assessments</li> </ul>	<b>SMSC</b> Revisit the focus on environmental issues and ways in which we can improve habitats for animals, namely Insects and how important they are in our food chain.	Career links to Illustration, entomology and sculpture.	Links to: <ul style="list-style-type: none"> <li>• STEM- wire construction</li> <li>• Science- Insect anatomy, plant ecology, life cycles and habitats</li> <li>• Geography- eco design, habitats around the world</li> <li>• Maths- composition and scale.</li> </ul>