

Module 1		Contents	Curriculum contents	Science links	Page
1	Egyptian and Mesopotamian art	The art of ancient Egypt and Mesopotamia Pyramids and ziggurats	<ul style="list-style-type: none"> • Observe facial proportion in art. • Identify and explore different art forms and art techniques. • Analyse visual codes and communication. 	Natural Science link: Our bodies and health.	5
2	Classical art	Ancient Greek and Roman art Mosaics and pottery	<ul style="list-style-type: none"> • Identify and understand main elements and features in classical art. • Value cultural heritage. • Describe own production orally. 	Natural Science link: Living things.	13
3	Islamic art	Islamic art in the Middle Ages Interiors and perspective lines Patterns and geometric designs	<ul style="list-style-type: none"> • Explore and value own artistic and cultural heritage. • Identify different art forms related to a historical period. • Understand perspective and how it works. 	Natural Science link: Living things.	21
Group-work project		International festivals			31
Module 2		Contents	Curriculum contents	Science links	Page
4	Gothic art	Cathedrals and Gothic art Stained glass windows Gothic designs and handwriting	<ul style="list-style-type: none"> • Value art as a way of expressing cultural and personal values. • Explore the use of different types of lines. • Identify and use complementary colours. • Describe and value own artwork. 	Social Science link: Living in society.	5
5	The Renaissance	The Renaissance art period Sketches, shades and shadows Proportion and texture	<ul style="list-style-type: none"> • Explore famous artwork and use techniques observed. • Draw lines to create 3D perspective. • Identify jobs related to art. 	Social Science link: Time and change.	13
6	Baroque and Modernism	Geometric and organic shapes Light and shade Depth and volume	<ul style="list-style-type: none"> • Research the history of art using information technologies. • Make a picture frame. • Value and respect cultural heritage. • Describe own production orally. 	Social Science link: The world around us.	21
Group-work project		Shadow plays			31