

Year 7 – Curriculum Overview

	Half-term 1 (Autumn)	Half-term 2 (Autumn)	Half-term 3 (Spring)	Half-term 4 (Spring)	Half-term 5 (Summer)	Half-term 6 (Summer)
Art	Introduction to Indian Art Colour Theory	Wassily Kandinsky Colour Blending	Research pages Indian Culture	Mendhi Patterns Lithography printing	Mendhi Patterns Lithography printing	Colour and pattern inspired Paisley outcome
Computer Science	Presenting how to collaborate in the digital world respectfully and safely.	What are computer systems?	Developing a game using Scratch	What are networks?	Clear messaging in digital media	Data modelling using spreadsheets
Drama	Commedia dell'Arte	Naturalism	Physical Theatre	Physical Theatre	Classical/Physical Theatre	Devising
English	Autobiography Transactional Writing	Literary Tradition SandL – Story Telling	Shakespeare's Comedies Transactional Writing	Shakespeare's Comedies Developing Reading Skills	20 th Century Modern Fiction Developing Reading Skills	Ancient Tales Oracy
Food	Cooking Safely	Healthy and Balanced Meals	Nutrients and the Human Body	Food Choice and the Environment	Food Science: Bread	The Nutritional Value of Takeaway Meals
French	The Basics	Family, Descriptions and Opinions	School	Weather and Free Time	Family and pets	My Local Area
Geography	Map Skills	Population	Causes of Tectonic Hazards	Living with Tectonic Hazards	Ecosystems	Ecosystems Under Threat
Graphics	Design Briefs – Kidrobot Poster	Kidrobot: Research and Personal Response	Typography and the Use of Fonts	Monoprinting and Line Drawing	Brusho Background Development	Responding to a Brief and Combining Skills to Make a Kidrobot Poster
History	What is History?	Migration through Time	The Norman Conquest	Medieval Monarchs	Religion and Society in The Middle Ages	Religion and Society in The Middle Ages



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Maths	Algebra 1 - Sequences, Notation and Equivalence	Number 1 - Ordering Numbers, Fractions, Decimals and Percentages	Number 2 - Operations with Fractions	Number 3 - Fractions and Percentages	Geometry 1 - Angles	Number 4 - Probability 1 and Sets
Music	Building Bricks – The Musical Elements	Keyboard Skills	I Got Rhythm – Rhythmic Awareness	Hooks and Riffs – Repeated Musical Patterns	Making connections – Improvisation Around the World	Making Connections – Improvisation Around the World
Physical Education	Respect and Sportsmanship	Outwitting Opponents	Resilience	Performance Analysis	Technique and Performance	Teamwork and Problem Solving
Product Design	Rules and Regulations when Using New Tools and Machinery	Designers and Existing Products: John Burgerman Analysis	Initial Idea Development: Oblique and Isometric Drawing Techniques	Experimentation Using the Coping Saw Scroll Saw	Using Brusho Inks and Strip Heater to Decorate Final Product	Personal Response to Design Decisions and Final Outcome
PSHE	Life Beyond School	Cohesion in Schools	Staying Safe Online and Offline	Rights, Responsibilities and British Values	Health and Wellbeing	Diversity and Equality SRE
Religious Studies	Understanding Religion: Beliefs	Abrahamic faiths: Judaism	Abrahamic faiths: Christianity	Abrahamic faiths: Christianity	Understanding Religion: Religious Practice	Understanding Religion: Religious Practice
Science – Biology	Cells	Heredity	Human Reproduction	Organ Systems	Health and Disease	What is a Scientist?
Science – Chemistry	Properties and Materials	Substances and Mixtures	Elements and Compounds	Designing Materials	Solubility	What is a Scientist?
Science – Physics	Energy	Forces	The Solar System and Beyond	Sound and Light	How We See	What is a Scientist?

