



Year 7	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
<b>Art</b>	Self-Image – Portraiture	Self-Image – Colour Theory	Self-Image – Final Outcome	Day of the Dead – Textiles	Day of the Dead – Final Outcome	Still Life – Clay
<b>Computing</b>	Introduction to the Network and Staying Safe Online	Programming (KODU Game Design)		Python Programming	Digital Images - Photoshop	
<b>Drama</b>	Introduction to Drama – 5 C's	Communication, collaboration and improvisation skills	Greek Theatre	Rehearsal Technique	Working With Text Stimulus text ' <u>Mindgame</u> '	
<b>DT</b>	CAD/CAM - TS2D Laser Cut Desk Tidy	CAD – Affinity Design Comic Book Cover	Packaging & Branding Healthy Cereal Design	Practical Theory Plastics & Metals	Plastics Manufacture Key-Fob	Metals Manufacture Key-Fob Stand
<b>English</b>	<b>Ancient Origins</b> Key text: An Anthology of Ancient Myths & Epics	<b>Ancient Origins</b> Key text: An Anthology of Ancient Myths & Epics	<b>The Renaissance, Shakespeare and The Tempest</b> Key text: nonfiction context & The Tempest	<b>The Renaissance, Shakespeare and The Tempest</b> Key text: nonfiction context & The Tempest	<b>The Romantics &amp; The 19<sup>th</sup> century</b> Key texts: Romantic poetry anthology & 19 <sup>th</sup> century extracts	<b>The Romantics &amp; The 19<sup>th</sup> century</b> Key texts: Romantic poetry anthology & 19 <sup>th</sup> century extracts
<b>Food</b>	H&S rules for the food room. Basic Hygiene.  Principles of nutrition.  5 main nutrient and the food groups in eat well guide.  Introduction to food science: dry heat and dextrinization.	Seasonal food: seasonal seasons/commercial.  Food combination & Nutrition.  Food sources/origins.	Principles of nutrition.  Functions of nutrients.  Energy sources: <ul style="list-style-type: none"> <li>• Proteins</li> <li>• Fats</li> <li>• Carbohydrates</li> </ul>	Vitamins and minerals.  Carbohydrates for energy. The importance of wholegrain for extra fibre.	Practical assessments.  Cook pasta and prepare a selection of vegetables demonstrating presentation skills.	Written assessments.  Origins of meats. Hidden fats within meats. Handling and cooking raw meats safely.  Special diets: vegetarian, vegan Religion; Halal Alternative proteins
<b>Geography</b>	<b>Becoming a Geographer</b> - Bridging unit, Map skills	<b>Becoming a Geographer</b> - Map Skills, Fieldwork investigation	<b>Becoming a geographer</b> - Fieldwork investigation, Oldham	<b>UK Processes</b> - Coastal and River processes	<b>UK Processes</b> - UK Economy, Weather and Climate	<b>UK Processes</b> - Climate change and Oldham microclimate investigation



<b>German</b>	<b>Introducing myself</b> - name, age, how you are feeling, personality	<b>Talking about me</b> – favourite things (compound nouns), possessions, birthday	<b>My heritage</b> – countries and languages, where you live, names and ages of family members	<b>My family</b> – pets, descriptions, opinions and personality of family members	<b>My hobbies</b> – sports and instruments, free time activities	<b>Technology</b> – activities online, plans for being online in the future,
<b>History</b>	Vikings and Anglo-Saxon England	Power and religion in Medieval England.	Islamic Golden Age and Crusades 700-1192	Henry VIII and the Church of England	How successful was the reign of Elizabeth I?	Stuart Britain 1600-1689
<b>Maths</b>	Number properties – place Value (incl. midpoints & medians)	Number properties – multiples, factors & primes	Operations on number – addition & subtraction (incl. perimeters, angle rules, mean and range)	Operations on number – multiplication & division (incl. area)	Order of operations & Directed number	Introduction to algebra
<b>Music</b>	DR PITTS & Dynamics (Keyboard Skills)	Rhythm & Metre (Percussion Skills)	Pitch & Tempo (He's a Pirate)	Timbre & Texture (Ode to Joy)	Form & Structure (Recurring Rondos)	
<b>PE</b>	Football Netball	Basketball Football	Badminton Gymnastics/Dance	Rugby Gymnastics/Dance	Badminton Rugby	Athletics Rounders Cricket
<b>RS</b>	Worldviews	Judaism	Christianity	Islam	Hinduism	Buddhism  Sikhi
<b>Science</b>	Forces	Energy Particle Model	Particle Model Organs and the Skeleton	Atoms, elements and compounds	Breathing	Wave Properties