


<p style="text-align: center;">Literacy</p> <p>Explore the life of a famous sculptor and write their biography. Write a detailed description of a sculpture. Write instructions on how to make pizza? Design, write and produce a leaflet for Yorkshire Sculpture Park.</p> <p>SPaG Imperative Verbs Expanded noun phrases Headings and sub-headings</p> <p>Comprehension Whole class reading. Use PROVE-IT to help understand what we are reading.</p>	<p style="text-align: center;">PSHE - Drug Education</p> <p>Describe the different purposes that medicines have. Explain the importance of taking medicines correctly Demonstrate what to do in an emergency situation.</p>	<p style="text-align: center;">Maths</p> <p>Year 3 - Statistics, properties of shape Pictograms, Bar charts, Tables Angles 2-D shapes 3-D shapes</p> <p>Year 4 - shape, statistics and position & direction Angles Triangles, polygons & quadrilaterals Charts and graphs Coordinates</p>
<p style="text-align: center;">Topic - Spectacular sculpture</p> <p>What do you see when you look at sculptures and art? Explore the life and work of Barbara Hepworth and Henry Moore. Study local artist and sculpture, identifying what they use to make their sculptures and what they represent. Find out about the work of Alexander Calder and experiment with shape and the shadows they create.</p>	<p style="text-align: center;">RE - Learning from Religion</p> <p>What can we learn from religions about deciding what is right and wrong? Can religions help to build a fair world?</p>	<p style="text-align: center;">Science - Light and reflection</p> <p>Recognise that they need light in order to see things and that dark is the absence of light. Also exploring reflections, shadows and the dangers of the sun.</p>
		<p style="text-align: center;">PE Athletics and net/wall games</p> <p>Throw, catch, strike and field a ball with some accuracy & control and know basic grips for the bat/racket etc..</p>
	<p style="text-align: center;">Art / D&T</p> <p>Henry Moore study - we explore and sketch their works, seeing how they interact with nature and space before making our own over a simple armature; use mod roc and water over a newspaper skeleton. DT - Making pizza. Learn how to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking.</p>	<p style="text-align: center;">Extra curriculum</p> <p>Play with the Halle, Yorkshire Sculpture Park, Sports Day</p>
	<p style="text-align: center;">Music - Wider Opps</p> <p>Perform with the Halle Orchestra in Manchester's Bridgewater Hall - Play and perform in solo and ensemble contexts, using their voices and playing musical instruments.</p>	<p style="text-align: center;">Computing - Photo Editing</p> <p>Learners will develop their understanding of how digital images can be changed and edited.</p>