Year 8 Autumn Term Curriculum 2024

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Y8 Aut Term	Our curriculum develops creativity, problem-solving, and	MFL	French: Visiting Paris. Countries, Transports and saying what people are
OTTISHA	technology skills for success, aligned with our values: Inspiring,		going to do. Using the near future with 'Aller'
	Caring, and Enriching. We inspire students through a		German: Introductions, describing people. Saying what you have and
\$	knowledge-rich curriculum that prepares them for future		who you are. Using Sein/ Haben
EAGE COLLY	opportunities, while fostering values like tolerance and respect.		Spanish : Greetings, Introductions, age, birthday, family and pets.
			Describing personality. Using some forms of Ser/ Tener
Art	Ceramic Form: lessons 6-9: Students will continue to broaden their	Maths	Foundation topics: Arithmetic Unit (calculations using integers, decimals,
	knowledge and understanding of this theme by researching ceramic		and negative numbers, indices, solving simple equations) Multiplicative
	form past and present and then creating a visual and written		Relationships (fractions, decimals, percentages, ratios)
	response.		Core topics: Place Value and the Number System Unit (powers and roots,
			standard form, factors, primes). Arithmetic Planning (solving equations)
Computing	Digital Literacy and Online Safety	Music	Understanding the Blues
	Students in Year 8 study eSafety, digital manipulation using an		Students are learning about development of the Blues and developing
	online platform (such as pixlr), the authenticity of news media,		instrumental skills, including left hand piano, ukulele, and bass guitar.
	image types, binary and cryptography.		Students then use these skills to explore improvisation and song writing.
Design and	Workshop skills	Performing	One lesson of Dance/Drama a week (swapping over at half term)
Technology	Students will continue to develop their practical skills, working with	Arts	Dance : Matthew Bournes, The Nutcracker! Focus on choreography skills:
· ·	wood to construct and adapt a device for passively amplifying		students develop motifs and apply choreography techniques.
	sound.		Drama : Focus on character development, interaction, reaction, and script
			analysis to interpret scenes from Matilda.
English	Is Society Fair?	PE	Developing understanding in invasion games and individual sports
	Through studying <i>The Hunger Games</i> by Suzanne Collins, we		Further exploring skills and tactics in a range of activities, including:
	explore how characters survive and reveal social injustices. We		rugby, capture the flag, gymnastics.
	reflect on the morality of social media and gain insight into how		Knowledge Organiser: Applying muscle movements to sporting actions.
	writers convey ideas through symbolism, perspective, and themes.		
Food and	International Cuisine - students study nutrition and food	PSHE	Healthy relationships, social media and mental health
Nutrition	provenance in their theory lessons, as well as developing their		Maintaining healthy relationships, including online. How stigmas around
	practical skills by cooking recipes from around the world.		mental health develop and the impact language can have on this.
Geography	Coasts and Australia	REP	Judaism - How has the Jewish Identity changed?
	We study the processes and landforms that occur at our coastline.		The history of Judaism starting from Abraham and through to Moses
	We will then move onto looking at Australia as a country including		freeing the Hebrews from Egypt. A thorough and detailed exploration of
	bushfires, invasive species and the Great Barrier reef.		traditions and practices such as Passover, Kosher Rule and the Torah.
History	England in the 17th century and Britain as a global superpower	Science	Atomic structure, energy and organisation and bioenergetics
	Taxing account The English Civil Way the Clasicus Pavalution the		Students develop core scientific ideas by looking at patterns in the
	Topics covered: The English Civil War, the Glorious Revolution, the		Stadents develop core scientific facus by fooking at patterns in the
	development of the British Empire and the experiences of the		periodic table, the transfer of thermal energy and photosynthesis and