		AUTUMN 2024														Year 10						
	Reception AUTUMN	Sparkly Starter - Fantastic Finale	YEAR 1 AUTUMN	Sparkly Starter - Fantastic Finale 1. Starter -	YEAR 2 AUTUMN	Sparkly Starter Fantastic Finale	YEAR 3 Sparkly Starter AUTUMN Fantastic Finale		YEAR 4 AUTUMN 1 AUTUMN 2		AUTUMN 1 AUTUMN 2		YEAR 6 AUTUMN 1 AUTUMN 2		AUTUMN 1	YEAR 7 AUTUMN 1 AUTUMN 2		YEAR 8 AUTUMN 1 AUTUMN 2		Year 9 Autumn 1 Autumn 2		Autumn 2
THEME	All about me	Starter-All about me box. Finale- Builder visit	Memory Box Enchanted Wood	Baby Photos Finale Old fashioned games afternoon 2. Starter - My favourite tree Finale Magical Spinney activities	Explorers	Starter - Hot air baloon craft activity. Finale - Explorers Day	Extreme Earth		Water, Water, Everywhere													
TRIPS	Theatre trip - HoHo Christmas show										Colchester Castle		Globe Theatre Trip		Geography Trip to the Hythe and Wivenhoe					Escape room Maths trip		The Old Vic Theatre / Stratford, London
ENGLISH	Phonics		Traditional Tales Woodland Stories		A variety of literature linked to explorers Including Dougal's Deep Sea Dive and Where the Wild Things are Are		The Firework Makers Daughter Escape from Pompeii		James and the Giant Peach	Treasure Island	A Dog and his Boy	Poetry	Stormbreaker: The Spy Genre	The Tempest	My Sister Lives on the Mantelpiece: Exploring different cultures, beliefs and relationships	My Sister Lives on the Mantelpiece: Exploring different cultures, beliefs and relationships	Animal Farm: Revolution and Uprising	Animal Farm: Revolution and Uprising	Of Mice and Me Outs		Redemption: A Christmas Carol	Narrative Voices and Fiction Writing
GLOBAL STUDIES	Knoweldge and understanding of the world. Festivals		H - Toys - old and new Household items - old and new Louis Braille 		H: Significant Explorers G: Countries, Continents & Oceane (map work) P: Significant Places of Worship where people explore faith		Extreme Earth H: Pompeii G: Volcanoes and Earthquakes P: Creation Stories	Starter - Layers of the Earth activity Finale - Volcano display for parents	H: Waterways, E: Water Cycle, Riv P: The significance main reli	of water in the	G: Settlement H: Iron Age and Roman Colchester PRE: Creation Stories		G: Plate Tectonics H: Elizabethan London PRE: Light and Dark (Diwali and Hanukkah) Morman Mor		G: Rivers and Geog Norman Conqu Monarchs P	raphical Skills H: sst; Medieval RE: Islam	H: Egnlish Civil Empire; Slav Spiritual Leader	opulation and Development Egnlish Civil War; Growth of Empire; Slave Trade PRE: Itual Leaders; Religion in the Media		G: UK Physical Landcapes - Rivers H: World War One PRE: Buddhism		
MATHS	Numbers to 10 & bonds to 5 Measure, shape & Pattern Matching & sorting		Number (Place value) Addition & Subtraction Shape & Space oblem Solving		Number (Place value) Addition & Subtraction Shape & Space oblem Solving		Number (F Addition & Multiplicatio	Subtraction	Place value Addition & Subtraction	Area Multiplication & Division	Place value Addition and subtraction	Multiplication & Division Fractions	Place value The 4 operations	Fractions (4 operations) Converting Units	Sequences Understanding & using Algebraic Notation Equality & Equivalence	Place Value Ordering Integers & Decimals Fractions, Decimals & Percentages Equivalence	Ratio & Scale Multiplicative change (Direct Proportion) Multiplying & Dividing Fractions	Working in the Cartesian Place Representing Data Tables & Probability	Straight line graphs Forming and Solving Equations Testing Conjectures	Three dimensional shapes Constructions and congruency	Congruence, similarity and enlargement Trigonometry	Representing solutions of equations and inequalties Simultaneous Equations
SCIENCE	Human bodies and health eating		Parts of the body Human life cycle Our Senses 		Animals including Living Things		Lab Safety, Rocks, Materials		The Water Cycle, changes of materials, water experiments	Human Senses Forces / Changes of mater		es of materials	Cells, The Particle Model	Energy	Nutrition and Digestion, Chemical Reactions	Chemical Reactions, Speed	Chemical Reactions, Speed Chemical Reactions Forces		Biology: Cell structure and transport, Photocyrchesis. Chemistry. Atomic Structure, The Periodic Table. Physics: Conservation and dissipation of energy, Energy transfer by heating		Biology: Organisation and the digestive system, organising animals and plants Chemistry: Chemical Calculations, Enercolysis Physics: Roview Electric Circuits, Particle Model of Matter, Radioactivity	
LANGUAGES	French - Greetings / Me / Colours / Numbers 1-10		Spanish Greetings / Me / Colours / Numbers		Spanish - La Oruga Muy Hambrienta - Days of the week / Fruits and Food		Spanish - La Oruga Muy Hambrienta - Life Cycle		French - Les Bases (Basics)	French - Moi	French - Chez moi	French - Ma maison	French - Ma routine matinale Spanish - Self and family/pets	French - L'heure Spanish - siblings / culture and traditions	French - Les Bases / Moi - extended Spanish - self /family and verb tener	French - Moi - extended / opinions and negatives Spanish - describing adjectives	French - Les médias - À la télé (Present Tense) Spanish - Food/likes/disli kes/present/ca fe	French - À la télé (Past / Future Tenses) Spanish - beber/comer present tense culture and traditions	French - GCSE Theme 1 - People and Lifestyle - Identity and relationships with others Spanish - Home town / environment	French - GCSE Theme 1 - People and Lifestyle - Identity and relationships with others Spanish - Home town / environment	French GCSE Grammar Revision (Tenses) / Theme 1 - Mon clan, ma tribu	French Theme 2 - Popular culture
PSHCE	Feelings, emotions, self regulations and school expectations		Feeling special and safe Being part of a class Rights and responsibilities Rewards and feeling proud Consequences Owning the Learning Charter		Hopes and fears for the year Rights and responsibilities Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings		Setting personal goals Self-identity and worth Positivity in challenges Rules, rights and responsibilities Rewards and consequences Responsible choices Seeing things from others's		(Being Me in My World) 'Who am I and how do I fit?'	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) 'Who am I and how do I fit?'	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) 'Who am I and how do I fit?'	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) Who am I and how do I fit?'	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) Who am I and how do I fit?'	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) "Who am I and how do I fit?"	(Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	(Being Me in My World) Who am I and how do I fit?'	(Celebrating Difference) Does Differenfoe result in inequality?
ART/ DT	Primary colours, cutting skills, fine motor skills, exploring different media	painting and printing using a printing using a variety of resources. Colour mixing Expl. Making that said, baking that said, baking bread		Explorers		Extreme Art		Surrealism and dre 1 Rivers 2 Wa	ams / terwheels	realts and relationships /		Still life / 1 Keyring 2 wooden game		Portraits / Clock Project	Landscapes / Clock Project	es / Still life and Cubism / lect The Building Project		GCSE Fine Art Project "Our World"	GCSE 3-D design project	GCSE project based program		
MUSIC	Experiencing music Learning key musical elements through movement, song and sound. Sparking imagination through musical stories: fairies, space, pirates, christmas		Introduction to musical elements. Exploring music and emotions through music and song. Keeping the pulse		Rhythm and meter. Group work focusing on percussion instruments, using rhythm grids and sentence rhythms		Year 3 Strings Project violin and cello		Singing and performance preparation (songlest)	Singing and performance preparation (songfest)	Preparation for performance (Songfest)	Composition, Music notation, Describing music	Preparation for performance (Songfest)	Genres of music and composition 1950-2000	Performing Arts: Preparation for performance (Songfest)	Performing arts: Vocal techniques	Performing Arts: Preparation for performance (Songfest)	Performing Arts: Building Bricks - revisiting the elements of music to improve on performance and compositional skills	Performing Arts:Ensemble improvisation and composition	Performing Arts: Musical theatre- analysis and performance	Introduction to Music GCSE and musical elements recap. Ensemble and solo performance. Area of Study 1: Brandenburg Concerto No. 5 in D Major (Bach)	Area of Study 1: Piano Sonata No.8 in C minor, 1st Movement. (Beethoven). Compositional skills
DRAMA			Improvisation and team work.				Improvisation and team work.		Introduction to devising: Tableaux, Voice, Transissions	Introduction to devising: Tableaux, Voice, Transissions	Improvising playles on the themes of migration and colonisation. Colonisation. Character sucles from The Tempest building empathy and characterisation is skills. Audition technique and preparation.		Understanding proxemics, physicality, emo		s, physicality, emoti			Songfest preparation	Artaudian introduction			
PE			Rackets / Gymnastics		Rackets /Gymnastics		Rackets / Gymnastics		Rackets - Tennis and Squash.	Fitness & Hockey	Fitness, Hockey	Rackets - Tennis and Squash.	Fitness, Hockey	Rackets - Tennis and Squash.	Health Related Fitness - Cooper test and Bleep Test. Circuit training, Fartlek training, Plyometric training	Gymnastics, Hockey fitness assessments	Health Related Fitness - Cooper test and Bleep Test. Circuit training, Fartlek training, Plyometric training	Gymnastics, fitness assessments, Hockey	Rackets - Tennis and Squash	Health Related Fitness - testing and training, Theory based lessons on the GCSE curriculum on physical training	GCSE - Physical training, health related fitness and Rackets	GCSE - Applied anatomy and Physiology, Football and Badminton
Boys' Games Girls' Games			Small and large Ball skills Small and large Ball skills		Small and large Ball skills Small and large Ball skills		Football Netball		Football Netball	Football Netball	Rugby	Rugby	Rugby	Rugby	Rugby	Rugby Hockey.	Rugby	Rugby Hockey.	Football Netball	Rugby	Football Netball	Rugby