

Subject	Autumn 1 st half 2020	Autumn 2nd half 2020	Spring 1 st half 2021	Spring 2nd half 2021	Summer 1st half 2021	Summer 2nd half 2021
Topic	Shakespeare and his world History focus	A Victorian childhood History focus	South and central America Geography focus	Good to be me Pshe / science focus RSE	Lights, Camera, Action! History /geography	Water - go with the flow Science / geography
Big Bang /visits	Trip to the Globe Theatre London	The British school museum Hitchin	Chocolate and chilli day!	Sex education and relationships workshops	Watch a film day /cinema trip	Trip to The River Bean at Waterford
English	Focus on Macbeth Class read: King of shadows - Susan Cooper Genres: Description, reports, persuasion, sonnets, rhyming couplets	Class read: Street child by Berlie Docherty Texts set in the past Writing in role Balanced arguments Recounts Descriptive writing Instructional text	Class read: journey to the River Sea by Eva Ibbotson Ava's violin Traditional tales and myths from other cultures Just so stories by Rudyard Kipling Information writing	Class read: Wonder by J Palacio or Two weeks with the Queen Maurice Gletizman Biography and autobiography Diary writing Instructions Narrative poems Narrative writing	Class read: Skellig The Piano - Aiden Gibbons Comparing a film and a book Film reviews Film synopsis Balanced argument of a controversial issue Persuasive book blurbs	Class read: Kensuke's Kingdom Michael Morpurgo Report writing Persuasive writing Narrative Arguments Letter writing Newspaper reports
Maths	Number and place value reasoning Multiplying and dividing by powers of 10, Addition and subtraction, standard methods of multiplication, multiples, factors and prime numbers, Reasoning and problem solving	Multiplicative reasoning, doubling and halving, standard methods for multiplication/ division, rules of divisibility, multiplication and division problems multiplying and dividing decimals, equivalent fractions, simplifying fractions, mixed numbers, comparing and reasoning about fractions, common denominators, adding and subtracting fractions. Division using chunking and standard method,	Proportional reasoning fractions and percentages, Sorting and describing 2d shapes, Multiplication and division using standard methods, Spatial reasoning area, perimeter and volume, Using formulae to calculate with shapes, Solving word problems	Fraction reasoning - adding, multiplying and dividing with fractions, reasoning with square numbers, 3d shapes and volume, solving problems with volume and capacity, expressing ratios, scale drawings, the difference between ratio and proportion, making, measuring and calculating angles, reasoning about angles and using a protractor, rotating, reflecting and translating shapes, using coordinates,	Statistical reasoning: mode, median, range, mean, Graphs, collecting and presenting data, Decimal and fraction equivalences of measure. Converting from a larger to smaller uni Mixed conversion practice Scaling measures. Apply knowledge of measures and conversions to solve problems. Explore the link between imperial and metric units of	Solving mathematical problems and puzzles, explore the language in word problems, measures and describing patterns, financial awareness, the value of money, looking after our money, revision and recap of calculating using the 4 operations

		dividing money, order of operations.			measurement, Problem solving.	
Science	Properties and changes of materials "material world" Year 5 unit	Exploring the work of famous scientists and examining the ways in which scientists work. "Super scientists" Year 5 unit	Living things and adaptation "We're evolving" "We are dinosaur hunters" Year 6 units	Animals including humans The reproductive process in animals "Staying alive" Year 6 unit "Growing up and growing old" Year 5 unit RSE	Light and shadow "Let it shine" Year 6 unit	The water cycle Floating and sinking
RE	Rules for living HFL year 5 unit A Harvest	Light as a symbol HFL Y 5 unit B Religious vs secular Christmas HFL Y 6	Celebrations of key figures - Esther HFL Y5	Celebrations relating to key figures - Hfl Y 5 Jesus The Passover and Easter	Leaders in religious communities Hfl Year 5	Creation stories and Hfl Y5 and 6 ultimate questions
Computing	Data matters E safety	Core skills Word processing	E safety Information models	Core skills Powerpoint	Stop go animation Film making	E safety Core skills word processing
PSHE/ RSE	TEAM From the Twinkl Year 5 unit	Respecting right From the Twinkl year 6 unit	Be yourself From the Twinkl year 5 unit RSE	Growing up From the Twinkl Year 6 unit RSE	Safety first From the Twinkl Year 6 unit	Money matters From the Twinkl Year 5 unit
PE	Games / dance	Games / gymnastics	Games / dance	Games/ gymnastics	Games /dance	Games /athletics
Art	Making a diorama Tudor art	Printing cameos Christmas card	Mother's day card Wax resist printing Potato printing	Self portrait Easter card	Scaling pictures Film posters Father's day card	Water colour painting
Music	Tudor music Recorder playing	Notation and using the stave	The music of South America	Music evoking emotion Tunes and lyrics RSE	Film scores	Handel's water music Songs fro the performance
French	Twinkl Unit Getting to know you year 5	Twinkl Unit School life year 5	Twinkl Unit All about ourselves year 5	Twinkl Unit Let's visit a French town Year 6	Twinkl Unit Let's go shopping Year 6	Recap on previous learning

Subject	Autumn 1 st half 2021	Autumn 2nd half 2021	Spring 1 st half 2022	Spring 2nd half 2022	Summer 1st half 2022	Summer 2nd half 2022
Topic	Our place in Europe Geography focus	Keen to be green Science / Geog focus	Space Science focus	Recent British history History focus	Structures and buildings Geography/ DT focus	The Greeks! History focus
Big Bang /visits	Cheese tasting workshop / visit to National gallery	Visit to Rye Meads nature reserve	Space lab visit / in school workshop	Museum visit	Building shelters /bridges	Greek feast day
					Residential visit	
English	Class Read: When Hitler stole pink rabbit by Judith Kerr Recounts Persuasive writing Advertising Information texts Autobiographies, diaries, debates	Class Read: My name is river -Emma Rea Window By Jennie Baker Newspaper reports Balanced arguments Instructions Leaflets and information texts Narrative structures	Class Read: Cosmic by Frank Cottrell Boyce Balanced arguments Descriptive writing Information texts Formal and informal letter writing	Class Read: The Lion the Witch and the Wardrobe by CS Lewis Stories with flashbacks Biography and autobiography Poetry (Windrush link) Newspaper reports	Class Read: Tom's Midnight garden Reports on investigations Instructional writing Writing letters in character Poetry - finding a voice and imagery	Class Read: Greek stories And myths by Anthony Horowitz Writing myths Descriptive writing Newspaper report writing Poetry - The poem "If"
Maths	Number and place value reasoning Multiplying and dividing by powers of 10, Addition and subtraction, standard methods of multiplication, multiples, factors and prime numbers, Reasoning and problem solving	Multiplicative reasoning, doubling and halving, standard methods for multiplication and division, rules for divisibility, problems with multiplication and division, multiplying and dividing decimals, Fractions and mixed numbers, comparing and reasoning about fractions, common denominators, adding and subtracting fractions.	Proportional reasoning fractions and percentages, Sorting and describing 2d shapes, Multiplication and division using standard methods, Spatial reasoning area, perimeter and volume, Using formulae to calculate with shapes	Fraction reasoning - adding, multiplying and dividing with fractions, reasoning with square numbers, 3d shapes and volume, solving problems with volume and capacity, expressing ratios, scale drawings, the difference between ratio and proportion, making, measuring and calculating angles, reasoning about angles	Statistical reasoning: mode, median, range, mean, problems involving graphs and data, Decimal and fraction equivalences of measure. Converting from a larger to a smaller unit. Converting from a smaller to a larger unit. Mixed conversion practice Scaling measures. Apply knowledge of measures and	Solving mathematical problems and puzzles, explore the language in word problems, measures and describing patterns, financial awareness, the value of money, looking after our money, revision and recap of calculating using the 4 operations

		Division using chunking and standard method, dividing money, order of operations.		and using a protractor, rotating, reflecting and translating shapes, using coordinates,	conversions to solve problems. Explore the link between imperial and metric units of measurement, Problem solving.	
Science	"Classifying critters" Year 6 unit	Lifecycles "The circle of life" Year 5 unit	The Earth and the Solar System Scientific theory of the Solar System "Out of this World" year 5 unit	Electricity "Electrifying" Year 6 unit	Forces "Let's get moving" Year 5 unit	Greek scientists and their discoveries
RE	Christian and Buddhist beliefs and practices HfL Y6	Human responsibility for the environment HFL Y6 Christmas	Expressing faith in art, drama and song HfL Y 5	What is suffering HfL Y6 Easter	Comparing religious buildings from world faiths	Ideas about God Hfl Y6
Computing	E Safety Staying connected and blogging	Core skills -internet research Flowol	E safety Sound and using Audacity	Core skills word processing	3D modeling using Sketch up	E Safety Robotics and systems Kodu
PSHE / RSE	Aiming high From the Twinkl Year 5 unit	One World From the Twinkl Year 6 unit	V.I.Ps From the Twinkl year 6 unit RSE	Britain From the Twinkl Year 5 unit	Think positive From the Twinkl year 6 unit RSE	It's my body From the Twinkl year 5 unit RSE
PE	Games / dance	Games /gymnastics	Games / dance	Games /gymnastics	Games/Dance	Games /athletics
Art /DT	The impressionists (paint and collage)	Making recycled paper Recycled fashion art	Stained glass windows Chalk and charcoal drawing Papier mache	Modern art Graffiti art	Making cams in moving models Shelter design and building	Greek still life and painting Greek pottery art Clay pots
Music	Songs in 2 parts / rounds and rhythms	Christmas songs Protest songs and songs with an environmental theme	Composition The Planets suite by Holst	The development of music since the war	Musical notation on a stave, rhythms and beats	Singing / songs for the performance
French	Twinkl Unit This is France Year 6	Twinkl Unit Family and friends year 5	Twinkl Unit All in a day Year 6	Twinkl Unit time travelling year 5	Twinkl Unit That's tasty year 5	Recap on previous learning