

Nursery	Charac	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
(Termly intakes)	aract									
Overarching shared EYFS	eris	Learning about routines	s, making new friends	Becoming independent	and experiencing the	Preparing for new beg	innings. Watching things			
themes		and exploring the seaso Winter. Enjoying Autum		season changes that Sp about animals. Enjoying		grow and observing charden!	anges. Summer fun in the			
Maths <i>Mathematics</i>	Effective Learr	Maths is planned both t use mathematical resou opportunities supported	lanned both through in the moment interactions and focused group times. The maths areas provide opportunities for children to matical resources including manipulatives. Daily routines, stories, rhymes, songs, puzzles, games, cooking and continuous provision ries supported by high quality interactions provides meaningful engaging contexts to develop mathematical thinking.  aths include: Number: Counting, Comparison, Cardinality and Composition, Spatial Awareness, Shape, Pattern, Measures							
English  Communication and  Language	laying and	_	n English is developed through high quality back and forth interactions in play, inside and out, through provision, during group activities, oup times, everyday interactions and daily routines. All provision promotes language and communication.							
English <i>Literacy</i>	Exploring, A	focused listening and at	explored: Traditional tales, Poetry basket, Nursery rhymes, Action songs, Fiction and non-fiction texts, Helicopter stories (including writing and acting)							
		Early writing, beginning and outdoor environme	_		e of adult initiated and	child initiated activity	throughout the indoor			
Science Understanding the World	, Creati	Science is developed the using appropriate tools	utdoor environments on both large and small scale activities.  The is developed through exploration of the nursery inside and outside environment for example in the sand, water, mud kitchen and appropriate tools such as funnels, cylinders, magnifying glasses, magnets and tweezers. Children learn about their world through direct ience, play, sharing books and sustained shared thinking.							
History Understanding the World	and Critical	History is developed as their own lives and how small world play and sh	children learn about th they have changed and aring experiences childr	e passing of time, beginr I grown. Through the e en begin to develop a se	ning with familiar roution mbedding of familiar ro ense of time.	nes, sequences of fami putines, sharing books	liar events, and events in and stories, role play,			



observations using the are and the placi	and comparisons, creating the eas of provision for example song of resources. Children sha ared thinking provides opport	neir own worlds, noting si mall world and constructi re their personal experien	milarities and diffe on, they create pla ices of the places t	erences in their environm nces and explore these co they have visited in the lo	nent. As children engage in play onsidering features, organisation ocal area and beyond and		
_	Design & Technology is taught through interactions in continuous provision: child initiated and adult initiated through large and small scale activities inside and out. There are also opportunities for children to develop fine motor control skills through threading beads, using scissors etc.						
through a rar	nge of media including drawir			•			
Diwali	Christmas	Chinese New Year	Easter	Ramadan	World Humanist Day		
talk they exp	lore special times for them ar	nd their family e.g., playin	g birthdays or dec	•	<b>.</b>		
Learning begi	ins in Yr3						
	observations using the are and the placi sustained sha sense of place Design & Tec activities insidetc.  Art and Desig through a rar initiated activ  Diwali  RE is develop talk they explother festival	observations and comparisons, creating the using the areas of provision for example s and the placing of resources. Children sha sustained shared thinking provides opportions sense of place.  Design & Technology is taught through interactivities inside and out. There are also onetc.  Art and Design is developed on both larger through a range of media including drawing initiated activity for children to explore.  Diwali  Christmas  RE is developed as children learn how pectalk they explore special times for them as	observations and comparisons, creating their own worlds, noting si using the areas of provision for example small world and constructi and the placing of resources. Children share their personal experier sustained shared thinking provides opportunities to explore, clarify sense of place.  Design & Technology is taught through interactions in continuous p activities inside and out. There are also opportunities for children t etc.  Art and Design is developed on both large and small scales both ins through a range of media including drawing, painting, playdough, coinitiated activity for children to explore.  Diwali  Christmas  Chinese New Year  RE is developed as children learn how people are different and have talk they explore special times for them and their family e.g., playin other festivals for example Chinese New Year- watching a dragon described in the control of the second of the control of the contro	observations and comparisons, creating their own worlds, noting similarities and different using the areas of provision for example small world and construction, they create play and the placing of resources. Children share their personal experiences of the places to sustained shared thinking provides opportunities to explore, clarify and develop ideas sense of place.  Design & Technology is taught through interactions in continuous provision: child initial activities inside and out. There are also opportunities for children to develop fine movetc.  Art and Design is developed on both large and small scales both inside and out as child through a range of media including drawing, painting, playdough, collage, printing and initiated activity for children to explore.  Diwali  Christmas  Chinese New Year  Easter  RE is developed as children learn how people are different and have different ideas, putalk they explore special times for them and their family e.g., playing birthdays or decother festivals for example Chinese New Year- watching a dragon dance.	Design & Technology is taught through interactions in continuous provision: child initiated and adult initiated activities inside and out. There are also opportunities for children to develop fine motor control skills through etc.  Art and Design is developed on both large and small scales both inside and out as children create, explore, image through a range of media including drawing, painting, playdough, collage, printing and junk modelling. There is initiated activity for children to explore.  Diwali  Christmas  Chinese New Year  Easter  Ramadan  RE is developed as children learn how people are different and have different ideas, preferences and ways of I talk they explore special times for them and their family e.g., playing birthdays or decorating the Christmas tree other festivals for example Chinese New Year- watching a dragon dance.		



PE Physical Development	they experience nursery life. Through play, conversation and stories children develop their sense of self, as they build relationships and learn to understand and manage their feelings.  Physical education is developed as children move and operate within a large indoor an outdoor environment, developing their strength, agility and coordination as they play as part of both child led and adult initiated activities. They learn how to keep themselves safe and develop their independence in terms of self care e.g., feeding, toileting and dressing. Healthy eating is promoted through snack times and cooking activities and exploring food e.g., at Harvest Festival. Children also develop their fine motor skills inside and out as they use tools and small equipment to build their hand eye coordination, dexterity and essential pre writing skills.
Computing Understanding the World	Computing is developed as children access ICT in the nursery as they interact with the interactive whiteboard, listen to music, explore toys with moving parts.
Outdoor Learning Understanding the World	In the environmental garden children explore the garden safely, begin to understand basic rules of the area. They have opportunities to create using natural materials and develop vocabulary e.g. crunchy or soft. Children learn about growing food and have the opportunity to taste them when they've grown.



Reception	Cha	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Overarching shared EYFS themes	Characteristics	Learning about routine and exploring the sea Winter. Enjoying Autun		season changes that S	t and experiencing the pring brings. Learning ying Spring festivals.	grow and observing cl	reparing for new beginnings. Watching things grow and observing changes. Summer fun in the garden!	
Maths Mathematics Children have access to a maths area in provision.	of Effective	daily routines, and prov	vision inside and out as	ght in both pre planned adult led sessions using the White Rose resource and Birth to 5 guidance and also throu on inside and out as adults maximise in the moment opportunities and provide activities to stimulate mathemat thinking. de: Number: Counting, Comparison, Cardinality and Composition, Spatial Awareness, Shape, Pattern, Measures				
maine area in previoien.	Learning-Playing and Ex	Number: ,Counting, Cardinality 1 - 5  Spatial awareness Shape	Number: Counting, Comparison, Cardinality, Composition 1 - 5 Spatial awareness Pattern	Number: Counting, Comparison, Cardinality, Composition 1 - 10 Spatial awareness Measures	Number: Counting, Comparison, Cardinality, Composition 1 - 10 Spatial awareness Shape	Number: Counting, Comparison, Cardinality, Composition 1 - 20 Spatial awareness Pattern	Number: Counting, Comparison, Cardinality, Composition Beyond 20 Spatial awareness Pattern	
	and Exploring,	Shape	Addition	3D Shape Number bonds	Subtraction	Doubles Number bonds		
English Communication and Language Children have access to a reading area and writing area.	Active Learning, Creative	Hello Friend	Aarggh spiders  Christmas Story  Poetry Basket:  Five little pumpkins Leaves are falling	Blue Penguin  Poetry Basket: Let's put on our mittens Popcorn	Rumble in the Jungle  Easter Story  Poetry Basket:  Under a stone  Mrs Bluebird	Errol's Garden  Poetry Basket: A little seed I have a little frog  Helicopter Stories	Katie in London  Poetry Basket: A little shell If I were so very small  Story basket: The 3 Billy Goats Gruff	
	and Critical		Helicopter Stories	Helicopter Stories	Story basket: Gingerbread Man Helicopter Stories		Helicopter Stories	



English <i>Literacy</i>	Little Wandle Phonics	Little Wandle Phonics	Little Wandle Phonics	Little Wandle Phonics	Little Wandle Phonics	Little Wandle Phonics
Children have access to a	Hello Friend	Aargh Spider	Blue Penguin	Rumble in The Jungle	Errol's Garden	Katie in London
reading area and writing area.		Christmas Story		Easter Story		Sentences, Sentence
311 2 311	Labels,		Zig zag books,		Captions and	rules, Labels and
	Name recognition,	Making inferences,	Information books	Information books,	sentences, Sentence	captions
	Mark making, Name	Labelling, Simple		Diagrams, Writing	rules, Making lists	
	writing	diagrams	Shared write: facts	facts, Writing		
				questions	Hyde Hall visit writing	Writing to Yr1- asking
		Shared write:				questions
		Questions			Shared write: captions	
				Shared write:		Shared write:
				instructions		letters
Science	Naming fruit and	Learning about Spiders	Developing Experts:	Developing experts:	Developing experts:	Developing experts:
Understanding the World	vegetables linked to		Winter	Spring	Looking after plants	Summer
Children have access to	Chop, Chop.	Looking after living				
science resources inside		things	Describing and	Asking and answering	Growing things	Making observations
and out as part of provision	Developing Experts:		observing changes and	questions		
	Naming body parts and	Developing experts:	materials		Naming and	Noticing similarities
	features	Autumn		Looking after living	recognising equipment	and differences
			Asking questions	things		
	Similarities and	Describing and	Making observations		Naming plants and	Hyde Hall visit- plants
	differences	observing change		Making observations	creatures	and minibeast focus
		A 1:		C (I		
		Asking questions		Camouflage	Caring for our garden	
		Making observations			Making aboom otis:	
					Making observations	
					and comparisons	
					Keeping safe in the sun	



History Understanding the World	Sharing photos from home and talking about times with families	What I did at the weekend/half term  Remembrance	Recounting family events and celebrations Christmas	What I did at the weekend/half term	Recounting our visit to Hyde Hall	Sharing learning journeys- how we have grown, what we have learned and thinking about yr1.  Tower of London
Geography Understanding the World Children have access to a small world area inside and outside of the class.  Freeflow provision means they explore the inside and outside environments independently.	Becoming familiar with a places within it, under expectations a	rstanding safety rules, nd boundaries	Learning about other places: Antarctica Introducing maps and globes	places: Jungle/Brazil	Similarities and differences- comparing places  Exploring our garden to find bugs and exploring habitats.  Hyde hall visit- exploring new places and making comparisons	Naming features of places  Describing the features of places Taking care of our planet and animals (linked to Humanist Day)  Becoming familiar with new environments: Yr1 class room, outside
D&T Expressive Arts and Design Children have access to a well stocked creative area throughout the day.	Paper Craft Mini Me	Christmas Crafts Making spiders Poppy wreaths	Making zig zag books	Joining materials  Easter crafts	Designing a garden  Creating minibeasts	area and playgrounds Toilet roll King's Guard



Art & Design Expressive Arts and Design Children have access to a well stocked creative area throughout the day.	Drawing ourselves	Christmas Crafts  Toilet Roll nativity  Poppy suncatchers  Making spiders	Looking at works of art and choice of colours: Petr Horacek Making collage in response to art work	Looking at works of art and choice of colours: Henri rousseau Easter Crafts Drawing animals	Observaional drawings of plants and flowers  Drawing and painting minibeasts	Making cards for special people
Music Expressive Arts and Design Songs are used through the day including as part of	nursery rhymes  Clapping names and	Christmas performance Incy Wincy Spider I have a little spider	Moving in response to music  Creating penguin	Songs about The Jungle: Down in the Jungle 5 Little Monekys	Songs about plants and flowers; Mary Mary Quite Contrary	Songs about London: London Bridge Pussy Cat, Pussy Cat London's Burning
routines and behaviour management. Instruments are available in provision	copying sound patterns Performing our poems	Performing our poems	songs- listening to calming music  Exploring instruments in response to Dragon dancing  Performing our poems	The Animal Fayre Performing our poems	5 Little Peas Performing our poems	Performing our poems
RE Understanding the World	Sukkot Harvest Festival	Christmas Diwali	Chinese New Year	Easter Mothers Day	Ramadan/Eid	World Humanist Day Fathers day
PSHE/RSE Personal, Social and Emotional Development	leaving parents, Making friends and getting to know new adults, New	confidence,	Talking about similarities and	special to us?	development self- confidence as they learn to compete in games and go on their first trips.	Meeting new teachers and exploring new classrooms, Exploring emotions around moving to Yr1., Fathers day- people who look after us, Humanist day-



					confidently competing and joining in with large group activities- Sports Day and PE	thinking about kindness and helping others. Star and a Wish: What I have achieved, what I want to improve
PE Physical Development  Before formal PE lessons begin in the Summer term- children's physical skills are developed as they access a rich and varied inside and outside learning environment.	Name writing, Self care, Learning to use new equipment, Moving in a range of ways, Using cutlery	and Sing-a-long	Chinese New Year Dragon Dance- creating own dances Moving like Snowflakes		Body Management  Sports day fun!	PE Hub: Speed direction and travel Accessing OPAL
Computing Understanding the World  Use of the IWB daily, ipads to take photos, make videos, research and use timers to support learning.	Using the whiteboard	Using technology to find answers		Using technology to find answers	Using the ipad to take photographs	Taking selfies for new teachers
Outdoor Learning Understanding the World	Outdo	or Art			Mini-	Beasts



Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	· ·	Place Value within 10, Addition and Subtraction within 10, Shape		Place Value within 20, Addition and Subtraction within 20, Place Value within 50, Length and Height, Mass and Volume		sion, Fractions, Position alue within 100, Money, me
English	Narrative, Poetry, Non- Explanation	Chronological reports,	· ·	etry, Non-Chronological ports		ount, Narrative, Non- ical Reports
Science	Animals including humans – All About Me	Animals including humans – Animals	Seasons	Plants throughout the Year	Everyday Materials 1	Everyday Materials 2
History	My Family	Guy Fawkes		The Great Fire of London (Stand-alone mini topic) + Samuel Pepys		Southend on Sea – Changes to the seaside
Geography	Bird's eye view of the farm  My Journey to School  – strip maps	Cold Climates	What is a city? Differences between city and countryside. London landmarks		The 4 Countries in UK compared to the continent of Africa. Comparison UK to Kenya Google Maps/Digi-Maps	
D&T	•	g structures – Animal	Sliders and Leavers – gr pot.	owing flowers in plant	Food DT – Fruit salad	
Art & Design	Self Portraits (Black and White)  – Picasso		Cityscape Shap	es Art (Collage)	Painting-African sunsets	
Music	Old School Hip-Hop	Reggae	Blues, Baroque, Latin, Bhangra, Folk, Fun	Bossa Nova	Рор	Classical



	How pulse, rhythm and pitch work together	Pulse, rhythm and pitch, rapping, dancing and singing	How to be in the groove with different styles of music.	Pulse, rhythm and pitch in different styles of music.	Using your imagination.	The history of music, look back and consolidate your learning, learn some of the language of music
RE	What Does it Mean to Belong?	Sharing Special Times Together	Why, How and Where do People Worship?	Who is Special?	What Makes a Book Special?	Who Cares for the World? Environmental Responsibilities.
PSHE/RSE		ing to a nunity	Media literacy and digital resilience		Safe rela	ationships
	Mo and	ney work		nealth and vellbeing		ies and dships
	ourselv	ecting ves and vers	Кееріі	ng safe		ing and nging
PE	Send and Return 1 Attack Defend Shoot 1	Send and Return 2 Attack Defend Shoot 2	Gymnastics 1 Dance 1	Gymnastics 2 Dance 2	Hit Catch Run 1 Run Jump Throw 1	Hit Catch Run 2 Run Jump Throw 2
Computing		d networks – Logging in ing SKills	Digital Painting	, Digital Writing	Code and Go M	louse, Scratch Jr
Outdoor Learning	•	Scientist	Anima	al Care	Outdoo	or Artist



Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value, Addition	Place Value, Addition and Subtraction, Shape		Money, Multiplication and Division, Length and Height, Mass, Capacity, Temperature		Position and Direction, me
English	Narrative, Instructions Chronological Reports,	• • •	Narrative, Non-Chrono instructions, informal L		_	Reports, Biographies, , Explanation, Narrative
Science	Uses of Everyday Materials	Animals Including Humans – Health and Survival	Animals Including Humans - Lifecycles	Plants	Living Things and their Habitats	Living Things Habitats around the World
History	Comparing our lives with parents/carers		Changes in Transport Henry Ford George Stephenson The Wright Brothers		Ernest Shackleton Robert Falcon Scott	Explorers: James Cook Christopher Columbus Neil Armstrong
Geography		Create routes, keys, symbols for own maps based on local area  Maps & Routes — school grounds, local area including around school walk	The United Kingdom – 4 countries of UK, human & physical features – capital cities	Name and locate the seven continents and the five oceans	Arctic & Antarctic – comparing climates with UK	Australia – human & physical features – capital cities – climate – seas& ocean, animals & The Great Barrier Reef  Comparison with UK & Arctic, Antarctic
D&T	Textiles – Designing a p	1	Design, create & evalua	ite model cars	Create a healthy snack wraps/pittas	



Art & Design	Portraits Andy Warhol Paul Klee		Monet and Van Gogh – and Cityscapes	Monet and Van Gogh – painting /Landscapes and Cityscapes		Sculptures/Printing – Abstract and figurative	
Music	Afropop - South African Music	A song with rapping and improvising for Christmas	Rock - Playing together in a band	Reggae – Reggae and animals	Pop – A song about being friends	Classical The history of music, look back and consolidate your learning, learn some of the language of music	
RE	Religious teachers: What do we know about Jesus?	Celebrations: Light and Darkness	Special places	Why do we care for others?	Why do stories matter? Stories in Christianity and other faiths	Who am I? Where do I fit in? What is my place in the world?	
PSHE/RSE	_	ing to a munity		Media literacy and digital resilience		tionships	
		oney work	Physical health and Mental wellbeing		Families and Friendships		
	oursel	ecting ves and ners	Кеері	ng safe		ng and nging	
PE	Send and Return 1 Attack Defend Shoot 1	Send and Return 2 Attack Defend Shoot 2	Dance 1 Gymnastics 1	Dance 2 Gymnastics 2	Run Jump Throw 1 Hit Catch Run 1	Run Jump Throw 2 Hit Catch Run 2	
Computing	Creating media – [	Digital photography	Pictograms, Intro	Pictograms, Introduction to quizzez		Lego Spike	



Outdoor	Fire Safety	Geography Fleldwork	Gardening
Learning			



Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value, Addition and Subtraction, Multiplication and Division		Multiplication and Division, Length and Perimeter, Fractions, Mass, Capacity, Temperature		Fractions, Money, Time, Shape, Statistics	
English	Narrative, Non-Chronological Reports, Diaries, Poetry, Letters		Narrative, Non-Chronological reports, Informal letters, Diary, Instructions		Persuasive Writing, Narrative, Poetry, Explanation, Letters	
Science	Forces & Magnets	Animals including Humans	Rocks	Light	Plants	Scientific Enquiry
History	Exploring the stone age	Exploring the Bronze Age			Romans  Colchester Castle visit.	
Geography	Settlements		Earthquakes/volcanoes			Map making and fieldwork - Beach Trip UK countries/capitals Compare and contrast UK to European city (Link with Romans)
D&T	Design and make a medicine box for a particular purpose		Design and make a mechanism – Easter card		Making pizza Health and nutrition.	
Art & Design	Iron man sketches usir strokes.	ng different pencil	Margaret Godfrey Volcano landscapes, using collage and layering techniques.		Roman mosaics using paper, focusing on pattern and shape.	



	Silhouettes on a water background.  Cave Paintings	colour wash				
	Clay – Stone Age Jewel	llery				
Music	RnB - RnB and other styles compared	Exploring and developing playing skills	Reggae – Reggae and animals	A pop song that's tells a story Music from around the world celebrating our differences and being kind to one another	Disco Disco, friendships, hope and unity	Classical The history of music, look back and consolidate your learning, learn some of the language of music
RE	Beliefs in action in the world: People of Faith	Celebrations: Waiting and preparing	How important can a book be?	What does it mean? Signs and symbols	What makes a story religious?	Three people who changed the world
MfL - French	Bonjour	En Classe	Mon Corps	Les Animaux	La Famille	Bon Anniversairre
PSHE/RSE	_	Belonging to a Community		eracy and esilience	Safe relationships	
	Mo and	ney work	Physical h Mental v		-	es and dships
		ecting ves and vers	Keepir	Keeping safe		ng and nging
PE	Netball Tag Rugby	Hockey Dodgeball	Badminton Dance	Gymnastics Volleyball	Tennis Athletics	OAA Football



Computing	Desktop Publishing	Programming A – Sequence in music	Programming B – Events and actions
		Creating media – Animation	
Outdoor	Pioneering	Camping Basics	Geography Fieldwork
Learning			



Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value, Addition and Subtraction, Area, Multiplication and Division		Multiplication and Division, Length and Perimeter, Fractions, Decimals		Decimals, Money, Time, Shape, Statistics, Position and Direction	
English	Narrative, Letters, Newspaper, Diaries, Poetry, Instructions		Newspaper, Non-Chronological Reports, Narrative, Persuasive Writing		Poetry, Narrative, Instructions, Letter writing	
Science	Animals including Humans	Sound	Animals and their Habitats	Habitats and Conservation	Electricity	States of matter
History	Anglo Saxons/The Vikir modern day	ngs, comparing past to	aring past to WW2 and Shoebury Garisson			
Geography			Locational Geography Europe & Britain		Mountains	Shoebury East BeachFriars Park
D&T	Viking Blood Bread		Make do and Mend - Toys		Electrical Circuits	
Art & Design	Bayeux Tapestry Batik		Painting & mixed media colour work (Lowry)		Drawing/Multimedia Lichtenstein	
Music	Pop ABBA's music	Mixed styles Exploring and developing playing skills using the glockenspiel	Grime Writing lyrics linked to a theme	Gospel Soul and Gospel music and helping one another	The Beatles The Beatles, equality and civil rights	Classical The history of music, look back and consolidate your learning, learn some of the language of music
RE	What is worship?	Where are we going?  Journeys	What makes a book holy?	What's right and what's wrong?	What it Means to be a Hindu in Britain Today.	



						RE-on-Sea: Looking for Religion in our Community
MfL - French	Encore!	Quelle heure est-il?	Les fêtes	Où vas-tu?	Où vas-tu?	On Mange & Le Cirque
PSHE/RSE	Belonging to a Community  Money and work  Respecting ourselves and others		digital resi Physical hea Mental we	Media literacy and digital resilience  Physical health and Mental wellbeing  Keeping safe		ionships es and ships ng and ging
PE	Hockey Volleyball	Basketball Football	Dodgeball Gymnastics	Handball Table Tennis	Rounders Athletics	OAA Tennis
Computing	Creating media – Audio editing, photo editing		Programming – FMS Logo		Programming B – Lego Spike	
Outdoor	Outdoor Art		Forestry		Outdoor Cooking	
Learning						



Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value, Addition and Subtraction, Multiplication and Division, Fractions		Multiplication and Division, Fractions, Decimals and Percentages, Perimeter and Area, Statistics		Shape, Position and Direction, Decimals, Negative Numbers, Converting Units, Volume	
English	Narrative, Newspapers, Letters, Poetry, Non- Chronological Reports		Biographies, Explanation, Poetry, Narrative, Persuasive Writing		Playscripts, Newspapers, Non-Chronological Reports, Narrative, Instructions, Explanation, Poetry	
Science	Properties of Materials	Earth and Space	Changing Materials	Forces	Living things and their Habitats	Animals including Humans
History	Research Ancient Egyptian life	Research Ancient Egyptian life			The ancient Greek Civilisation	
Geography	Ancient Egypt study Rivers and Landscapes		Climate Zones and Biomes		Thriftwood & East Beach Study	Trade
D&T	Shadufs		Scented drawstring bags		Greek Temples	
Art & Design			Protest Art		Hans Holbein – portraits  Painting & drawing portraits	
Music	Rock Rock Anthems	Bozza Nova and Swing Jazz and improvisation	Pop Ballads	Old-School Hip Hop	Motown	Classical The history of music, look back and consolidate your learning, learn some of the language of music



RE						
	Religion and the individual: What does it mean to have faith?	Experiences of God: Revelation- exploring the concept of God in the religions studied	Religious expression: spiritual values	Follow the leader? Religious authority and leadership	The journey of life and death	Who owns the world? Religion and the environment
MfL - French	Le Cirque	Salut, Gustave!	À l'école	À l'école	La Nourriture	En ville
PSHE/RSE	Belonging to a Community  Money and work  Respecting ourselves and		Media literacy and digital resilience  Physical health and Mental wellbeing  Keeping safe		Safe relationships  Families and Friendships  Growing and changing	
PE	other Netball Tag Rugby	s Table Tennis Basketball Netball	Gymnastics Dance	Badminton Table Tennis	Cricket Athletics	OAA Rounders
Computing	Creating media – Vector drawing		Programming A – Crumble Controllers		Programming - Lego Spike Creating media – Video editing	
Outdoor Learning	Outdoor	Craft	Geography Fieldwork		Camp Cooking - Thriftwood	

Year 6 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2
--



Maths	Multiplication and Div	ition and Subtraction, ision, Fractions, Converting units	Ratio, Algebra, Decimals, Fractions, Decimals and Percentages, Area, Perimeter and Volume, Statistics		Shape, Position and Direction	
English	· ·	hronological Reports, er, Poetry, Persuasive Texts	Biographies, Newspaper, Diary, Letters, Poetry, Instructions, Narrative			
Science	Electricity	Light	Living Things and their Habitats	Animals including Humans	Evolution and Inheritance	Looking after the Environment
History	Victorian Study				History of The River Thames. Independent research projects: The Romans and The Ancient Greeks	
Geography		Trade and Economic Study		Map work Settlements	Ilam residential week and Southend Week. The Water Cycle A comparative study: UK and France	
D&T	Victorian Cushions - Textiles		Electrical Board Games		Cooking-Bake Off	
Art & Design	William Morris Drawing/Printing/Texti	les	Mayan Art work and Masks		Painting Hokusai – The Great Wave	
Music	Pop/Neo Soul Being happy	Bacharach and Blues Jazz, improvisation and composition	Classical or Urban Gospel Benjamin Britten's music and cover versions	70's Ballad/Pop The music of Carole King	Create your own music inspired by your identity and women in the music industry	Classical The history of music, look back and consolidate your learning, learn some of the language of music
RE		Beliefs in action in the world: human rights		How is faith express		



	Are there more questions than answers?	Beliefs in action in the world				
MfL - French	En vacancies	Chez moi	Le week-end	Le week-end	Les Transports	Les Sport
PSHE/RSE	Belongin Commu	•	Media litera digital resi	•	Safe relati	ionships
	Money and work Respecting ourselves and others		Physical health and Mental wellbeing Keeping safe		Families and Friendships Growing and changing	
PE	Hockey Tag Rugby	Netball Basketball	Dodgeball Table Tennis	Handball Badminton	Rounders Athletics	OAA Cricket
Computing	Creating Media –Newsletters/Websites Programming – Crumble Controllers		Data Information Creating media – Tinkercad		Programming B – Lego Spike	
Outdoor Learning	DIY	,	Camping		Geography Fieldwork - residential	