



Oak & Acorn Nursery & Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	This is Me! (My family, where I live, my body)	Dark Nights and Bright Lights (Autumn/Celebration s)	Crazy Creations (Winter, inventions and structures)	Growing (Living things and Life Cycles)	Animal Antics (How and where animals live)	Splish Splash (Our natural world, the seaside before I was born!)
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
Reading Spine	A Handful of Buttons Carmen Parets Luque Cake – Sue Hendra Nurs - From Head to Toe (Eric Carle)	The Gingerbread Man Meg and Mog by Helen Nicoll Diwali – non fiction book	How to Catch a Star Oliver Jeffers Rocket says Look Up by Nathan Byron Zoom to the Moon (Nurs) Here we are – Oliver Jeffers	Supertato by Sue Hendra The Hungry Caterpillar by Eric Carle	What the Ladybird Heard - Julia Donaldson The Three Little Pigs Rosie's Walk (Nurs)	Sharing a Shell Julia Donaldson
English	Nurs – Phonics Ch1 Rec – Phonics Ch2 Nurs – hearing different sounds/ recognising name Rec – letter formation, pencil grip, name writing, writing initial sounds in lists and labels. (Shopping list for a party)	Nurs – Phonics Ch1 Rec – Phonics Ch2 Nurs – hearing initial sounds, pencil grip, anticlockwise drawings, early letter formation Rec – name writing, writing cvc words in lists and labels. (Spells for halloween)	Nurs – Phonics Ch1 Rec – Phonics Ch2 Nurs – writing first sound in name. Rec – writing both names, Writing cvcc words in lists and labels, describing words	Nurs – Phonics Ch1 Rec – Phonics Ch3 Nurs – name writing Name recognition, retelling stories, ordering events More detailed drawings including anticlockwise movements, using dominant hand, mark making for meaning. Rec – use of HFW to create short describing sentences.	Nurs – Phonics Ch1 Rec – Phonics Ch3 Nurs – name writing, mark making for meaning, Letter formation Rec – sentence writing using HFWs, full stops and capital letters – describing farm pictures, writing up observations and simple recount of trip to farm.	Nurs – Phonics Ch1 Rec – Phonics Ch3 Nurs – letter formation, labels, securely writing name. Rec – sentence writing - postcards, recounts, describing comparing past and present images.





Maths	Recognising and reading numbers Accurate Counting Subitising Ordering numbers	Recognising and reading numbers Accurate Counting Subitising Ordering numbers	Calculations (addition) Number Patterns Odds and evens Estimation	Calculations (subtraction) Number Patterns Number bonds to 5	Calculations (addition & subtraction) Number bonds to 10 Double facts	Calculations (inverse) Instant recall of: Number bonds to 10 Double facts
Understanding the World	Developing Experts  - Seasons Unit – Autumn My Body Unit  Living Things – our similarities and differences Local Community – who are my friends and family?	Developing Experts  Food Unit Significant people and Events (Bonfire Night) Customs and Traditions – Diwali and Christmas	Developing Experts – Seasons Unit - Winter Machines Unit Materials Unit - learn about Melting Food Unit – Chinese New Year Sorting materials Structures Tech over time Reversible/irreversible changes (ice/melting)	Developing Experts – Seasons unit – Spring Materials Unit - Iearn about Melting . Plants unit. Food Unit – Chicks and eggs. Living Things Life Cycles Features of plants/animals	Developing Experts Seasons Unit— Summer Animals Unit Food Unit — cows and milk Living Things and how they survive My Significant Events (farm trip)	Developing Experts – The Beach Unit The natural world (beach and sea) Holiday in the past Climates around the world. How to travel.
RE Christianity and Dharmic – Sikhism and Hinduism	F5 Where do we belong?	F2 Which people are special?	F4 Special Times	F4 Special Times	F6 What is special about our world? Christianity	F6 What is special about our world? Christianity
Music	Me	Christmas Performance	My Stories	Everyone	Big Bear Funk	Reflect, rewind & replay
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





	Physical	Body Management	Dance	Manipulation and	Speed, Agility, Travel	Cooperate and Solve	Gymnastics
D	evelopment			coordination		problems	





Ash Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our local area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Week	Sporting Achievements School Awards
English Stimulus	Tabby McTat Avocado Baby	The day the crayons quit. Christmas advert	The Sea Saw	The owl and the pussycat The owl who was afraid of the dark	The Twits	My favourite things (Sound of Music) The Way back Home
English	Character description Retell	Labels and captions Letter writing	Setting description Diary entry	Performance Poetry Information Text Setting description	Character description Innovative retell	Innovative poetry Setting description Retell
Maths Year	Place value Addition and subtraction	Addition and subtraction Geometry	Place value Addition and subtraction	Place value Length and height Mass and Volume	Multiplication and Division Fractions Position and direction	Place value Money Time
Science Year 1	Plants – identify and name common; basic structure of flowering plants and trees.	Seasonal changes – seasons and weather	Animals including humans – identify and name common; fish, amphibians, reptiles, birds and mammals;	Seasonal changes – seasons and weather	Materials – identify and name common, simple properties.	Seasonal changes – seasons and weather





			carnivores, herbivores and omnivores; basic human body parts and link to senses.			
Art	Drawing Toys Mastering pencil techniques	Drawing Toys Mastering pencil techniques	Collage	Collage	Silhouettes using charcoal	Silhouettes using charcoal
Computing	Computing systems and networks – Technology around us. And E-Safety	Programming A – Moving a robot	Creating media – Digital painting	Data and information – Grouping data	Programming B – Introduction to animation.	Creating media – Digital writing
Design Technology	Puppet making joining materials	Puppet making joining materials			Construction Tudor Houses	Construction Tudor Houses
Geography			Determined Discoverers Comparing location Weather Patterns	Determined Discoverers Comparing location Weather Patterns		
History	The Toys that Time Forgot Victorian study	The Toys that Time Forgot Victorian study	Determined Discoverers Shackleton's' diary Timeline of discoveries	Determined Discoverers Shackleton's' diary Timeline of discoveries	Panic on Pudding Lane A history of the great fire of London	Panic on Pudding Lane A history of the great fire of London
Music	Hands, feet, Heart	Christmas Performance	I wanna play in a band.	Zootime	Friendship Song	Reflect, rewind & replay
PE	Yoga Attack, Defend, Shoot	Gymnastics Attack, Defend, Shoot	OAA Run Jump Throw	Dance Send and Return	Gymnastics Hit catch and run	Athletics Send and Return





RE	1.2 Who is Muslim and what do they believe?	1.3 Who is Jewish and what do they believe?	1.3 Who is Jewish and what do they believe?	1.4 What can we learn about sacred books?	1.4 What can we learn about sacred books?	1.8 How can we care for others and the world, and why does it matter?
	Divali	Christmas/Nativity		Easter	1.8 How can we care for others and the world, and why does it matter?	
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Cedar Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	Charlie and the chocolate factory	Flat Stanley Christmas advert	Charlotte's Webb Revolting Rhymes	The Grotlyn	Iron Man	When I grow up (Matilda) Lily and the Snowman.
English	Character description 1 <sup>st</sup> person narrative News broadcast	Setting description Job advert	Diary Entry Information Text Inspired poetry	Suspense narrative Police report	Character description Letter Newspaper report	Monologue Instructions Retell
Maths Year 2	Place value Addition and Subtraction	Addition and Subtraction Shape	Place value Addition and Subtraction	Length and Height Mass and Volume	Multiplication and Division Fractions	Position and Direction Place Value
Science Year 2	Materials – compare suitability, changing by squashing etc.	Materials – compare suitability, changing by squashing etc.	Animals including humans – basic needs for survival; exercise, food and hygiene.	Plants – growing seeds and bulbs; water, light and temperature to	Living things and habitats – living, dead and never alive; basic needs	Living things and habitats – living, dead and never alive; basic needs from habitat;





				grow. Animals including humans – basic needs for survival.	from habitat; identify and name; food from plants and simple food chain.	identify and name; food from plants and simple food chain.
Art	Drawing Toys Mastering pencil techniques	Drawing Toys Mastering pencil techniques	Collage	Collage	Silhouettes using charcoal	Silhouettes using charcoal
Computing	Computing systems and networks – IT around us and E-Safety	Programming A – Robot algorithms	Creating media – Digital photography	Data and information - Pictograms	Programming B – An introduction to quizzes.	Creating media – Making Music
Design Technology	Puppet making joining materials	Puppet making joining materials			Construction Tudor Houses	Construction Tudor Houses
Geography			Determined Discoverers Comparing location Weather Patterns	Determined Discoverers Comparing location Weather Patterns		
History	The Time that Toys Forgot Victorian study	The Time that Toys Forgot Victorian study	Determined Discoverers Shackleton's' diary Timeline of discoveries	Determined Discoverers Shackleton's' diary Timeline of discoveries	Panic on Pudding Lane A history of the great fire of London	Panic on Pudding Lane A history of the great fire of London
Music	Let your spirit fly	Glockenspiel 1	3 Little Birds	Easter Performance	Bringing us together	Reflect, rewind & replay
PE	Gymnastics Attack, Defend Shoot	Dance Attack, Defend, Shoot	Gymnastics Hit, Catch, Run	OAA Hit, Catch, Run	Dance Run, Jump, Throw	Send and Return Run, Jump, Throw





RE	1.10 Who is a Sikh and how do they	1.9 Who is a Hindu and how do they	L2.2 Why is the bible important for Christians	L2.5 Why are festivals important	L1.11 What can we learn from life as a	L8 How should we care for others and the
	live?	live?	today?	to religious communities?	Buddah?	world, and why does it matter?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Maple Year 3/4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	How to train a dragon	The Journey Christmas Advert	Wind in the willows	Guess who in the wood Leon and the place between	The girl who stole an elephant	Anything can happen (Mary Poppins) Treasure
English	Setting description Emotive narrative Non-Chronological report	Diary Entry Formal persuasive letter	Narrative with dialogue Newspaper Report Informal letter	Haiku and Tanka Poetry Innovative Retell Character description	Character/setting description Suspense narrative Balanced Argument	Growth Mind set monologue Persuasion Information text
Maths Year 3	Place value Addition and subtraction	Multiplication Division	Multiplication and division Length, perimeter and area	Fractions Mass and capacity	Decimals Time	Statistics Properties of shape
Maths Year 4	Place value Addition and subtraction	Multiplication Division	Multiplication and division Length, perimeter and area	Fractions Decimals	Decimals Time	Statistics Position and direction





Science Year 3	Animals including humans – nutrition; skeletons and muscles.	Light – light to see; reflection; sun dangerous; shadows.	Rocks – properties; fossils.	Plants – functions of parts of a plant; life and growth; flower life cycle.	Forces and magnets – move on different surfaces, magnetism.	Forces and magnets – move on different surfaces, magnetism.
Science Year 4	Sound – vibrations; the ear; volume; pitch	Electricity – appliances; simple circuit; switch; conductors and insulators.	States of matter – solids, liquids, gasses; heating and cooling; evaporation and condensation – water cycle.	Animals including humans – digestive system; teeth; food chains – producers, predators and prey.	Animals including humans – digestive system; teeth; food chains – producers, predators and prey.	Living things and habitats – grouping, classification; environments can change and cause danger.
Art	Patterns Sculpture	Patterns Sculpture	Artist study - Monet	Artist study - Monet		
Computing	Computing systems and networks – Connecting computers and E-Safety	Programming A – Sequence in music	Creating media – stop frame animation	Data and information  – Branching  databases	Programming B – Events and actions	Creating media – desktop publishing
Design Technology					Textiles Dyeing fabrics Bayeaux Tapestry	Textiles Dyeing fabrics Bayeaux Tapestry
Geography			Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities	Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities		
History	Greek is the Word Ancient Greek Life	Greek is the Word Ancient Greek Life			Insistent Invaders Saxons & Vikings	Insistent Invaders Saxons & Vikings





MFL	Greetings Numbers 1-12 Phonics Giving your age Classroom instructions	Phonics Do you have? Pencil case items and questions Christmas Christmas song	Classroom language Animals & Colours Describing pictures	Animal and colour songs and stories Brown Bear	The Hungry Caterpillar Fruit from the story Days of the Week Food from the story Retell the story	The Hungry Caterpillar Make a butterfly Snack food Café ordering/role play
Music	Let your spirit fly	Glockenspiel 1	3 Little Birds	The Dragon Song	Bringing us together	Reflect, rewind & replay
PE	Dodgeball End ball/Netball	Dance Basketball	Gymnastics Football	OAA Volleyball	Swimming Tennis	Swimming Athletics
RE	L2.7 What does it mean to be a Christian in Britain today?	L2.3 Why is Jesus inspiring to some people?	L2.4 Why do people pray?	L2.10 What does it mean to be a Buddhist in Britain today?	L2.10 What does it mean to be a Buddhist in Britain today?	U2.9 What does it mean to be a Sikh in Britain today?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Sycamore Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	The Firework Maker's Daughter	The Tempest Christmas advert	The lion, the witch and the wardrobe	Once upon a raindrop Water princess	Running on empty	Circle of life (The Lion King) The Lighthouse
English	Emotive letter Advert Missing Person's report	Setting description Narrative with dialogue	Character description Contrasting setting description Motivational speech	Information Text Figurative Poem	Diary Entry Instructions News broadcast	Setting description Non-Chronological report Narrative with alternative ending
Maths Year 5	Place value Addition and subtraction Statistics	Multiplication and division Perimeter and area	Multiplication and division Fractions	Fractions Decimal	Decimals Properties of shape Position and direction	Converting units volume
Science Year 5	Earth and Space – movement of the earth; movement of	Properties and changes of materials –	Forces and magnets  – gravity; air resistance; water	Forces and magnets  – gravity; air resistance; water	Living things and habitats – life cycles of mammal,	Animals including humans – changes in old age





	the moon; night and day.	compare based on properties – soluble, transparency, conductivity, magnetism; dissolving, solutions, mixtures, reversible and irreversible changes.	resistance; friction; mechanisms, levers, pulleys and gears.	resistance; friction; mechanisms, levers, pulleys and gears.	amphibian, insect and bird; reproduction in plants and animals.	
Art	Patterns Sculpture	Patterns Sculpture	Artist study - Monet	Artist study - Monet		
Computing	Computing systems and networks – Sharing information And E-Safety	Programming A – Selection in physical computing	Creative media – Vector drawing	Data and information – flat-file databases	Programming B — Selection in quizzes	Creating media – Video editing
Design Technology					Textiles Dyeing fabrics Bayeaux Tapestry	Textiles Dyeing fabrics Bayeaux Tapestry
Geography			Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities	Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities		
History	Greek is the Word Ancient Greek Life	Greek is the Word Ancient Greek Life			Insistent Invaders Saxons & Vikings	Insistent Invaders Saxons & Vikings
MFL	Classroom language Time	Food and opinions Frequency Dictionary skills	Sports Verb tenses	Commands Instructions	Likes/dislikes Music & Instruments Reasons	Dialogue Interviewing Performing
Music	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele





PE	OAA Basketball	Boccia, Kurling, Archery Football	Swimming Tag Rugby	Swimming Hockey	Gymnastics Athletics	Badminton Rounders
RE	U2.2 What would Jesus do? (Can we live by Jesus in the 21st Century)	U2.7 What Matters most to Christians and humanists?	U2.7 What Matters most to Christians and humanists?	U2.5 Is it better to express your religion in arts and architecture or in caring and generosity?	U2.8 What does difference does it make to believe in Ahimsa (harmlessness) Grace and Ummah (community)	U2.9 Sikhism
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me





Willow Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
English Stimulus	Kensuke's Kingdom	Romeo & Juliet Christmas advert	Oliver Twist	The charge of the light brigade Wolves in the walls	Boy at the back of the class	Defying gravity (Wicked) The piano
English	Balanced argument Diary entry Narrative with dialogue	Formal invitation Newspaper report	Emotive letter Non- Chronological report Setting description	Innovative poetry	Information Text Persuasive campaign Diary entry	Motivational speech Emotive retell
Maths Year 6	Place value Four operations	Fractions Position and direction	Decimals Percentages Algebra	Converting units Perimeter, volume and area Ratio	Geometry - Properties of shape Geometry – position and direction	Statistics Properties of shape Consolidation





Science Year 6	Light – light appears to travel in straight lines.	Living things and habitats – microorganisms, classifying plants and animals on specific characteristics.	Electricity – brightness, volume, voltage of cells; variations in components function; symbols representing a circuit.	Electricity – brightness, volume, voltage of cells; variations in components function; symbols representing a circuit.	Animals including humans – circulatory system; diet, exercise and drugs; nutrients and water transporting around the body.	Evolution and inheritance – living things have changed over time; fossil evidence; offspring not identical to their parents; adaptation lived to evolution.
Art	Patterns Sculpture	Patterns Sculpture	Artist study - Monet	Artist study - Monet		
Computing	Computing systems and networks – Communication And E-Safety	Programming A – Variables in games	Creating media – Web page creation	Data and information - Spreadsheets	Programming B - Sensing	Creating media – 3D modelling
Design Technology					Textiles Dyeing fabrics Bayeaux Tapestry	Textiles Dyeing fabrics Bayeaux Tapestry
Geography			Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities	Rolling Rivers & Marvellous Mountains Water Cycle Field Study – rainfall Comparing localities		
History	Greek is the Word Ancient Greek Life	Greek is the Word Ancient Greek Life		· ·	Insistent Invaders Saxons & Vikings	Insistent Invaders Saxons & Vikings
MFL	Classroom language Weather	Geography All about France	Where abouts Nouns French poetry	French festivals Regular verbs	Conversation Holidays	Clothes & Fashion At the cafe
Music	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele
PE	Indoor Athletics Swimming	Indoor Athletics Swimming	Basketball Football	Gymnastics Netball	Dance Cricket	Tennis Rounders





RE	U2.2 What would Jesus do? (Can we live by Jesus in the 21st Century)	U2.7 What Matters most to Christians and humanists?	U2.7 What Matters most to Christians and humanists?	U2.5 Is it better to express your religion in arts and architecture or in caring and generosity?	U2.8 What does difference does it make to believe in Ahimsa (harmlessness) Grace and Ummah (community)	U2.9 Sikhism
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me