



Subject	Term	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
PRE	Autumn 1	Intro to Krishna at Avanti	How does Krishna feel?	I care...for others	Don't worry... be happy!	Self	Creation and destruction	Critical and philosophical thinking
	Autumn 2	Lord Krishna -God as a person	Can I see with my eyes closed?	Food glorious food!	Communicating with the Divine	What happens when you die?	Symbols: Their significance and meaning	Bhagavad-Gita study
	Spring 1	Lord Rama -The qualities of God and his devotees	What would Lord Rama do?	We are all part of Krishna	Krishna's Avatar	Nature of divine	Building and sustain communities	Relationships
	Spring 2	Lord Chaitanya -The teachings of God	Who is my hero?	Our best friend	Charity	Chaitanya Mahaprabhu	Good company personal choice and holy people	Living values: etiquette
	Summer 1	Avatars -Values exemplified by God	Who will protect me?	Pilgrimage and building faith	Justice	Ramayana	Mahabharata	Living values: rights of passage
	Summer 2	The deity is Krishna -Relating with Krishna	Why do we say 'thank you'?	Our journey!	Philosophers and their questions	Ramayana	Mahabharata	Teachings for life
Significant Events Rights Respecting School	Autumn	Remembrance Day-Inter Faith Week-World childrens Day-Black History Month-Harvest Week-Roald Dahl Week-Anti-Bullying Week						
	Spring	International Mother Language Day-Fair Trade Fortnight-Justice Week-World Book Day-British Science Week-International School Meals Day-World Water Day-Mothers Day						
	Summer	Cultural Diversity Day-International Astronomy Day-Walk to School Week-UNICEF day of change-World Environment Day-Fathers Day-World Refugee Day-World Music Day-Sports Day-Sports Week						
Art	Autumn 1	Kadinsky's circles	Mix it,Funny faces & fabulous features	Mix it - exploring colour	Contrast and complement	Contrast and complement	Tints, tones and shades	Bees, beetles and butterflies
	Autumn 2	Digital art (Jackson Pollack)		Still Life	Prehistoric pots	Warp and Weft	Taotie	Distortion and Abstraction
	Spring 1	Sculptures	Rain and Sunrays	Flower Head - exploring form , texture and sculpture	Ammonite	Vista	Line, light and shadows	Inuit
	Spring 2	Observational drawings			People and Places	Animal	Nature's art	Environmental Artists
	Summer 1	Animal collages	Street view	Portraits and Poses - Tudor paintings and modern selfies	Beautiful botanical	Statues, Statuettes and Figurines	Mix media	Trailblazers and Barrier Breakers
	Summer 2	Observational paintings of our environment			Mosaic Masters	Islamic Art	Expression art	Tints, Tones and Shades
Computing	Autumn 1	Simple coding	Online Safety and exploring Purple Mash	E-Safety	Coding	Coding and online safety	Coding	Coding
	Autumn 2	Recording	Grouping and sorting	Coding	Online safety	Online safety and spreadsheets	Online safety	Online Safety
	Spring 1	Technology from the past	Pictograms	Spreadsheets	Spreadsheets Touch	Writing for different audiences	Spreadsheets and databases	Spreadsheets
	Spring 2	Using an Ipad to create a poster	Lego builders	Questioning;Effective Searching	Typing Email Branching Databases	Writing for different audiences and animation	Game creator and 3D modelling	Blogging
	Summer 1		Maze Explorers	Creating pictures	Simulations Graphing	Animation and effective searching	Concept maps	Text adventures
	Summer 2	E-safety	Coding	Presenting Ideas	Presenting MS PowerPoint and Google Slides	Effective searching, hardware investigation and making music	Wprd processing	Networks
DT	Autumn 1	Building a house	Our wonderful world-Shade and Shelter		Cook Well, Eatwell	Fresh food, Good food	Moving Mechanisms	Make, Do and Mend
	Autumn 2	Designing and making a machine		Remarkable Recipes		Fresh Food, Good Food	Moving Mechanisms	
	Spring 1	Creating a toy from the past	Taxi		Making it move	Functional and Fancy Fabrics	Eat the Seasons	Engineers
	Spring 2	Making fruit salad		Beach Hut		Functional and Fancy Fabrics	Eat the Seasons	



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	Summer 1		Chop,slice and mash	Cut, Stitch and Join	Greenhouse	Tomb Builders	Architecture	Food for Life
	Summer 2			Push and Pull	Build Structure of Rome	Tomb Builders	Architecture	
English (Writing)	Autumn 1	We're going on a bear hunt	Sophie's Sprite Adventure	Rapunzel	Portal - The Door	The Big Bad Wolf	Mulan - Recount/Discussion	The Gas Mask/Stay Indoors
	Autumn 2	Three Little Pig's	Deep Forest Sprite	Rapunzel - Biography; Cat, Heron and Bramble - Finding/losing tale	Trolls Warning - Stone to make Nail Soup!	The Garden	One Chance - Narrative/Poetry	Jamie/Newspaper
	Spring 1	Cinderella	Supertato	Hire a Moster to Guard the Gold - persuasion text	Danny the Bigfoot Giant	Reilly/ Why Reilly should be punished	Ultimate Guide to Unicorns - Information/Instruction	Frost unicorn/Two poles
	Spring 2	The Little Red Hen	Zig the Alien	Kassim and the Greedy Dragon - meeting tale	King of the Fishes Fantastic Fish for Sale	Scarlet and the Spy/ Spy pen 3000	Doors of Possibility - Narrative/ Persuasion	Adventure at Sandy Cove/Is honesty the best policy?
	Summer 1	Dear Zoo	How to catch an Alien	The Lighthouse Keeper's Lunch - report; The Rainbow Dragon - wishing tale	Jack and the Beanstalk Should Jack be Jailed?	Sulius /Why you shouldn't go into the forest	The Cave of Requirement	Kidnapped
	Summer 2	Our trip to the beach	Dear Zoo	How to stop the seagulls - instructions	The Great Kapok Tree The New Gladiator	Little Red Riding Hood / How to trap a wolf	The City of Silence	The teacher pleaser machine
English (Reading)	Autumn 1	Phase 2	Phase 4/Phase 5-teach new graphemes	Recapping Phase 5 new graphemes	The Boy with the Bronze Axe (Kathleen Fidler)	The Saga of Erik the Viking	The firework maker's daughter	Shadow/Boy in striped pyjamas.
	Autumn 2	Phase 2/3	Phase 5-teach alternative pronunciation	Recapping Phase 5 alternative pronunciations and spellings	Fantastic Mr Fox (Roald Dahl)	How to train your dragon	The kite rider	Sky song
	Spring 1	Phase 3	Phase 5-teach alternative pronunciation	Phase 6	The Invisible Boy (Trudy Ludwig)	King of the Cloud Forests	Farmboy	Artemis Fowl
	Spring 2	Phase 3/4	Phase 5-teach alternative spellings	Phase 6	The Secret Life of Polly Flint (Helen Creswell)	The Iron Man	Charlotte's web	Arrival
	Summer 1	Phase 4	Phase 5-teach alternative spellings	Phase 6	Varjak Paw (S.F Said)	Chronicles of Narnia	The Odyssey	Skellig
	Summer 2	Phase 4/5	Phase 5-teach alternative spellings	Phase 6	Helping Hercules (Francesca Simon)	Secrets of a Sun King	Athena - the story of a goddess	Holes
Mathematics	Autumn 1	Number: Matching, sorting and comparing amounts. Measurement: Comparing size, mass and capacity. Exploring patterns.	Number: Place value (within 10)	Number - Place Value - Addition and Subtraction	Number: Place Value; Addition and Subtraction	Number: Place Value and 4 operations	Place Value - Addition and Subtraction - Statistics	Place value and 4 operations
	Autumn 2	Number: Place value within 5, Measurement: 2D shapes, positional languages and time	Number: Addition & Subtraction (within 10)	Number: Addition and Subtraction - Measurement: Money - Number: Multiplication and Division	Number: Multiplication and Division	Multilication and Division, Fractions , Decimals	Multiplication and Division - Perimeter and Area	Fractions and geometry
	Spring 1	Number: Composition within 5. Introducing 6, 7 and 8. Measurement: Comparing mass & capacity. Length and height.	Number: Place value (within 20), Number:Addition and Subtraction (within 20)	Number: Multiplication and Division - Statistics	Number: Multiplication and Division Measurement: Money; Statistics	Multilication and Division, Fractions , Decimals	Multiplication and Division 2 - Fractions	Decimals, percentages and algebra
	Spring 2	Number: Introducing 9 and 10. Bonds to 10. Measurement: Time, 3D shapes and pattern.	Number: Place value (within 50), Measurement: Length & Height, Measurement: Weight & Volume	Geometry: Properties of shape - Statistics Number: Fractions	Measurement: Length and Perimeter Number: Fractions	Fractions and Decimals	Fractions - Decimals and Percentages - Decimals	Measuring/convertng units, perimeters/areas and ratios.



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	Summer 1	Numbers: Numbers to 20. Adding more, taking away. Measurement: Spatial reasoning	Number: Multiplication & Division, Number: Fractions, Geometry	Measurement: Length and Height - Geometry: Position and Direction - Measurement: Time	Number: Fractions Measurement: Time	Decimals, Money, Time	Properties of Shape - Position and Direction	Statistics and geometry
	Summer 2	Number: Doubling and sharing. Even and odd. Measurement: Spatial reasoning	Geometry, Number: Place value to 100, Time, Money	Measurement: Mass, Capacity and Temperature	Geometry: Properties of Shape Measurement: Mass and Capacity	Statistics, Shape position and direction	Converting Units - Measuring Volume - Consolidation	Consolidation and themed projects.
Geography	Autumn 1	Where we live and marvellous maps		Let's Explore the World - Reading maps, compasses and directions	One planet, our world: locating countries on a map	Geographical sources	Investigating our world	
	Autumn 2	Where are they used?	Our Wonderful World	Let's Explore the World - Locating the equator, hot, cold and temperate climates	One planet, our world: Grid references, analyse data and compass points	Geographical sources	Investigating our world	
	Spring 1	Our immediate environment	Bright Lights, Big City	Coastline - geographical features of the coast	Rocks, relics and rumbles: soil testing, volcanoes	interconnected world	Land use in the U.K - Allotment - Farming	Features of Earth
	Spring 2	Fruits and vegetables		Coastline - geographical features of the coast	Rocks, relics and rumbles: earthquakes	interconnected world	Land use in the U.K - Allotment - Farming	
	Summer 1	Exploring habitats					Interpreting Geographical resources	Our Changing World
	Summer 2	Exploring under the sea					Interpreting Geographical resources	
History	Autumn 1	Similarities and difference in our environment (past and present)	Childhood	Movers and Shakers - identifying significant individuals through history	Through the Ages: Prehistory timeline, Stone Age	Roman Withdrawal from Britain, Anglo Saxon and Viking invasion	Dynamic Dynasties - Shang Dynasty	Britain at War
	Autumn 2	Machines then and now			Bronze Age and Iron Age	Roman Withdrawal from Britain, Anglo Saxon and Viking invasion	Dynamic Dynasties - Shang Dynasty	
	Spring 1	Life long ago		The History of the RNLI			Sow, Grow and Farm	Frozen Kingdom
	Spring 2	Farms in the past		Coastline - Jobs in the past; Captain James Cook			Sow, Grow and Farm	
	Summer 1		School Days	Magnificent Monarchs - significant British Monarchs and their impact	Emperors and Empires: Ancient Rome	Features of civilisations	Groundbreaking Greeks	Maafa
	Summer 2	Holidays in the past	History-stand alone Evington Hall					
Music	Autumn 1	Singing nursery rhymes. Exploring instruments.		Singing - Spanish songs			Hanuman Chalisa	Songs of WW2
	Autumn 2	Celebrations: Diwali and Christmas songs. Exploring body and voice sounds.	All about me: Pulse and Rhythm				Christmas carols	Christmas Carols
	Spring 1	Exploring and controlling voice sounds (volume and tempo)		On this island: British songs and sounds	Mountains: Creating compositions in response to an animation	Rainforests: Body and tuned percussion	Holi Festival	Advanced Rhythms
	Spring 2	Creating patterns and conducting music.						
	Summer 1	Exploring and playing music accompanying a story.	Bright Lights, Big City	Animals: African call and response song	Jazz	Samba carnival sounds and instruments	Blues	
	Summer 2	Make choices about sounds to accompany a story.	Animals: Classical music, dynamics and tempo					
	Autumn 1	Me and my relationships	Me and My Relationships	Me and My Relationships	Health and Wellbeing: Healthy Lifestyles	Healthy Lifestyles	Me and my relationships	Valuing differences
	Autumn 2	Valuing differences	Valuing Difference-same or different?	Valuing Difference	Health and Wellbeing: Keeping Safe & Growing and Changing	Healthy Lifestyles	Valuing differences	Keeping myself safe



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PSHE	Spring 1	Keeping myself safe	Keeping Myself safe	Keeping Myself Safe	Relationships: Healthy Relationship & Feelings and Emotions	Growing and Changing	Keeping myself safe	Me and my relationship
	Spring 2	Rights and responsibilities	Rights and Responsibilities	Rights and Responsibilities	Relationships: Valuing Difference	Valuing Difference	Growing and changing	Growing and changing
	Summer 1	Being my best	Being my Best	Being My Best	Living in the Wider World: Rules, Rights and Responsibilities & Caring for the Environment	Rules, Rights and Responsibilities	Being my best	Rights and responsibilities
	Summer 2	Growing and changing	Growing and Changing	Growing and Changing	Living in the Wider World: Money	Caring for the Environment	Rights and responsibilities	Being my best
Science	Autumn 1	Materials and texture	Everyday Materials, Humans	Humans	Animals, including humans	Animals including humans	Forces	Light
	Autumn 2	How does it work?		Sustainability and the Environment	What are our joints for?	Sound	Earth and Space	Evolution and inheritance
	Spring 1	Seasons	Rain and Sunrays	Everyday Materials and their Uses	Forces and magnets	States of matter	Animals including Humans	Electricity
	Spring 2	Plants and animals	Seasonal change	Plants	Forces and magnets	Living things and their habitats	Animals including Humans	Classification
	Summer 1	Minibeasts	Plants	Animals	Plants	Electricity	Properties and changes of materials	Animals, including humans
	Summer 2	Plants and animals in the sea	Animals	Living things and their habitats	Light	Electricity	Properties and changes of materials	
RE	Autumn 1	Which stories are special and why?	Who is a Christian and what do they believe?	Who is a Jew and what do they believe?	What do different people believe about God?	Where do we belong?	How do Sikhs worship?	Why do some people believe God exists?
	Autumn 2	Which people are special and why?	What can we learn from the sacred books?	The Torah	Why is the bible important for Christians today?	How should we care for others in the world, and why does it matter?	Why is community and equality important to Sikhs?	What would Jesus do?
	Spring 1	What places are special and why?	What makes some places sacred?	What does it mean to belong to a faith community?	Why is Jesus inspiring to some people?	What does it mean to be a Christian in Britain today?	What does it mean to be a Hindu in Britain today?	What do religions say to us when life gets hard?
	Spring 2	What times are special and why?	How and why do we celebrate special and sacred times?	How should we care for others and the world, and why does it matter?	Why do people pray?	What does it mean to be a Muslim in Britain today?	What does it mean to be a Muslim in Britain today?	If God is everywhere, why go to a place of worship?
	Summer 1	Being special: Where do we belong?	Who is a Jewish and what do they believe?	Who is a Muslim and what do they believe?	Why are festivals important to religious communities?	What does it mean to belong to a faith community?	Who is a Buddhist and what do they believe?	Is it better to express religion in arts?
	Summer 2	What is special about our world?	What do Jews believe about God?	How do Muslims worship?	Why do some people think that life is a journey? What significant experiences mark this?	What is good and what is challenging about being a teenage Buddhist, Sikh or Muslim in Britain today?	Who is a Buddhist and what do they believe?	What does it mean to be Muslim in Britain today?