

Year Group	RE themes	Main Theme and links to other subjects	Science, Computing and other stand alone units	PE, Music, MFL, PSHE, RSE
Year 1 Autumn	Families, Belonging, Waiting & Judaism	History – Castles DT – Construction of a castle structure Art – Sketching/painting Tower of London	Science – Seasonal changes, Plants and Animals Computing systems and Networks - Technology around us Creating media – digital painting	PE – Running, Jumping and Hopping, Ball skills & Dance Music – Sounds (body and voice) RSE - Let the Children Come & God Loves You
Year 1 Spring	Special people, Meals, Change & Sikhism	History –Toys Geography – UK (weather) Science – Seasons/ weather Art – Collage and Pattern (toys now and in the past) DT - Textiles (designing an umbrella for a teddy bear)	Science – Everyday Materials Computing: Programming A – Moving a robot Data & information – grouping data	PE – Gymnastics, Ball skills and Fitness Music – Sounds (long & short) RSE - Special People, How to treat others , Keeping Safe Saying sorry
Year 1 Summer	Holidays and Holy days, Being sorry, Neighbours & Islam	Geography – Farming Farming in UK and in Kenya Mapping - Points of compass Science – Plants & Seasonal Changes Art – Print / Collage using fruit/ vegetables (Artist: Archimboldo) Food technology – sandwiches and toast/ Fruit Salad	Computing Creating media - Programming B – introduction to animation	PE – Team Games, Athletics Music – Pulse and rhythm RSE - Three in One Who is my neighbour
Year 2 Autumn	Beginnings, Signs and Symbols, Preparation & Judaism.	History – Space Travel (Neil Armstrong/ Buzz Aldrin) Geography - Knowledge of UK - oceans & continents (Francis Drake) DT – Constructing a space buggy Food technology: Crater Crumpets Art – Painting Seascapes (Artist: Lowry)	Science – Materials, Electricity Computing systems and Networks - IT around us Creating media – digital photography	PE – Ball skills & Team games & Dance Music - Pitch RSE - Let the Children Come Real life online Rules to help us
Year 2 Spring	Books, Giving thanks, Opportunities & Sikhism	History – Fire of London Geography – London Art – Cityscapes of London (Stave Hill): Sketching (charcoal/pastels), DT – Textiles – Sewing (applique) backgrounds for animation	Science – Living things and their habitats, plants Computing: Programming A – robot algorithms Data and information – Pictograms Food technology: Cereal bars	PE – Gymnastics, Fitness Music – Changing Sounds RSE - I am Unique, Clean & Healthy, Feelings
Year 2 Summer	Spread the word, Rules, Treasures & Islam.	History – Stone Age and Iron Age Geography – Caring for our world Art – Recycling to create a 3D collage (Artist: Jane Perkins)	Science – Animals including humans. Computing: creating media – making music Programme B – introduction to quizzes	PE – Ball skills & Team Games & Athletics Music – Rhythm and Mood

		Sketching and cave painting DT – Clay: Pinch pots from the Stone Age		RSE - Cycle of life, Beginnings and endings, Change is all around Who will I be Needs and wants
Year 3 Autumn	Homes, Promises, Visitors & Judaism	History – Romans Art – Clay (Roman coins) Mosaics (Roman Mosaics)	Science - Rocks, Forces & magnets Computing systems and Networks – connecting computers Creating Media – animation Food Technology: Sweet potato pizza	PE – Games: Netball & Dance Music – Extend rhythm and pitch (composition) MFL – Getting to know you, all about me RSE - Get up! The Sacraments, Jesus My Friend
Year 3 Spring	Journeys, Listening, Giving & Sikhism	History – Ancient Egypt Geography: Egypt Art – Drawing skills using charcoal and pastel – Portraits (including Ancient Egyptian portraits) DT – Constructing a Shaduf (as used in Ancient Egypt) Computing Multimedia (Video Comparing Ancient Egypt and Modern Britain)	Science – Light, plants Computing: Programming A – Sequence in music Data and information -branching databases	PE –Football, Fitness, Gymnastics Music – Rhythmic patterns MFL – Food glorious food, Family and friends RSE - Friends, Family & Others, When Things Feel Bad, Sharing online Chatting online Safe in my body Drugs, alcohol and tobacco First Aid heroes
Year 3 Summer	Energy, Choices, Special Places & Islam	Geography – Rivers Art – Painting – water and rivers using watercolours (Artist: Monet)	Science – Animals inc humans Scientist: Marie Curie Textiles: Sewing a purse Computing: Creating Media – desktop publishing Programme B – events and actions Food Technology: Healthy drink- smoothies	PE – Handball, Athletics, Tennis Music – Melody and pitch MFL – Our school, Time RSE - A community of Love What is a church?
Year 4 Autumn	People, Called, Gift & Judaism	History – Ancient Greece Geography – Greece (European study) Art – Greek Clay Vases (coil pots) & Greek Masks (drawing)	Science – Animals including humans, Living things and Habitats Computing systems and networks – The Internet Creating media – audio editing	PE – Swimming, Hockey, Music – Pentatonic scale MFL – All around town, On the move

			Food technology – Hummus with chopped vegetable	RSE - Get Up Rights and Responsibilities
Year 4 Spring	Community, Giving & receiving, Self-discipline & Sikhism	History – Anglo-Saxons Geography – Physical & Human features of UK Art – Anglo-Saxon Jewellery design DT – Constructing Anglo Saxon house structures Food technology – Saxon oat cakes	Science – Sound & Electricity Scientist: Alexander Graham Bell Art - Drawing the body Computing : Programming A –repetition in shape Data and information – data logging	PE – Swimming, Gymnastics, Fitness, Golf Music – Sound Pictures MFL – Going shopping, Where in the world RSE - We Don't Have To Be The Same, Respecting Our Bodies, Feelings
Year 4 Summer	New Life, Building bridges, God's people & Islam	History – History of Film & entertainment Art – Pop Art (printing) Study of the work of artist Andy Warhol DT –Making a thaumatrope and Zoetrope	Science – States of Matter Computing Creating media – photo editing Programming B - Repetition in games	PE – Swimming, Athletics, Golf, Tennis Music – Reading rhythmic notation MFL – What's the time, Holidays and hobbies RSE Life cycles A time for everything Big changes, little changes How do I love others? Working together Money matters
Year 5 Autumn	Ourselves, Life Choices, Hope & Judaism	History – Invaders, Settlers and Vikings DT – Constructing Viking longboats Art - Painting	Science – Earth and Space, Forces Scientist: Isaac Newton Art – Sketching skills/ Clay Tiles (embellishment) Computing systems and networks – Sharing information Creating media – Vector drawing	PE –Football, Tag rugby, Hockey Music – Rhythmic patterns with a strong pulse MFL – Getting to know you, All about ourselves RSE - Calming the Storm, Is God Calling You? Abuse
Year 5 Spring	Mission, Memorial Sacrifice, Sacrifice, & Sikhism	Geography – Extreme Earth, Climate zones and biomes Art – Comparing Modern Artists (Mixed Media) based on volcanic landscapes. Computing - Multimedia (Powerpoints) on Extreme Earth	Science – Materials, Reversible/irreversible changes Computing : Programming A – Selection in physical computing Data and information – Flat-file databases	PE – Dance, Fitness, Dodgeball Music –Music in 2 parts MFL –That's tasty, Family and friends RSE – Pressure

			DT Food technology – Bread in bag	Sharing isn't always caring Cyber bullying
Year 5 Summer	Transformation, Freedom and Responsibility, Stewardship & Islam	History – Ancient Maya, History of Chocolate Geography – Fair Trade Art – Mayan Masks (ink drawing), Chocolate wrappers (printing) DT – Designing and making Chocolate wrappers and boxes Food technology – Mayan Tortillas	Science – Living things and their habitats, Animals inc humans Computing: Creating media –Video editing Programming B – Selection in quizzes	PE – Athletics, Cricket, Sailing Music – Introduce chords & soundscape compositions MFL – School life, Time travelling RSE - The Trinity Catholic social teaching
Year 6 Autumn	Loving, Vocation and commitment, Expectations & Judaism	History – The Mayflower Geography – Local area (tourism) and contrasting locality: Boston Art – Seascapes (sketching, painting, pastels) based on the Journey of The Mayflower.	Science – Light, Electricity Scientist: Michael Faraday Computing: systems and networks – Communication Creating media – 3D Modelling	PE Football, Tag rugby, Hockey Music – Composition of a song MFL Let's visit a French town, Let's go shopping RSE - Calming the storm
Year 6 Spring	Sources, Unity/Death, New life & Sikhism	Geography – Caretakers of the Earth/Environment Art – Photography of the beauty of the local area (woodlands) and editing DT – Sculpture (metalwork) with an environmental message Computing - Multimedia based on Climate Change	Science – Living things & habitats, Animals inc humans Computing: Programming A – Variables in games Data and information – Spreadsheets DT Food Technology – Chicken Wraps	PE – Dance & Gymnastics, Fitness Music – Western Classical MFL – This is France, All in a day RSE - Gifts & Talents, Girls' & Boys' Bodies, Body Image, Emotional Changes, Online Safety .
Year 6 Summer	Witnesses, Healing, Common good & Islam	History – Theatre Art – Costume Design (using inks), Study of a Costume designer: links with annual theatre trip DT – Designing and making a stage construction (woodwork)	Science – Evolution and inheritance, Revision Computing: Creating media – Web page creation Programming B – Sensing DT Food Technology – Cakes	PE – Athletics, Rounders Music – Compose and improvise music with riffs MFL – Our precious planet, More to explore RSE - Catholic Social Teaching, Reaching Out The world of work Money and me