**Party Time**

Autumn 2 Year 1

**Literacy:** Instructions + Party Poetry

**Maths:**

Number: Place Value, counting, addition/subtraction, multiplication/division, Fractions.

Measurement: Money- coin/note value, budgeting, giving change, ways of making the same amount.

Geometry: 2d shapes- cards, place mats ,party hats

Statistics: pictograms/graphs/lists .

**Science:** Materials and Properties Focus – Chemical Reactions and Physical Changes

**Geography:** Santa’s Travel Plans - Countries and Continents and Environmental regions (polar, tropical etc)

**DT :** Food Tech - Party Foods

**Art**: ICT and Art – Graphics/Design/Paint packages to create invitations, posters etc.

**Music**: Performance – Individual - X Factor

**Computing:** Information Technology

**MFL**: Food and Drink – ordering in a restaurant

**Citizenship / PSHE:**  Celebrating diversity and difference / : Budgeting for a party

**RE:** Christianity & Light – Advent, Christingle, Jesus light of the world, Divali, Hanukah,St. Lucia

**Superheroes**

Autumn 1 Year 1

**Literacy:** Narrative - Comic Books, Comic Strips.

**Maths:**

Number: Place Value, Counting, Addition / Subtraction, Word problems involving super heroes.

Measurement: length, how tall, how far they travel

**Science:** Materials and Properties Focus – Changes in State

**Geography:** Rocks / Weathering and Soils

**DT:** Design a Superhero outfit

**Art:** Logo Design

**Music**: Music History - TV and Film Music

**Computing:** Computer Science and E-Safety – Being an E-Safety Superhero

**MFL**: Superhero clothing words

**Citizenship:** laws and the justice system

**PSHE**: Myself and what I am good at.

RE: Hinduism – belief and practice

**Our Future**

Spring 2 Year 1

**Literacy:** Persuasive writing / Narrative

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: volume/capacity

**Science –** Physical Processes – Space Physics (i.e. gravity)

**History:** The Holocaust (SB option- 1st World War)

**DT: T**echnology and computer aided design.

**Art**: Collage ( of jobs, houses, aspirations etc)

**Music**: Composition - Love Songs

**Computing:** Computer Science

**MFL**: Jobs and Careers

**Citizenship / PSHE**: Household budgeting / SRE

RE: Christianity and Easter - the first Easter, last Supper, resurrection

**Leisure and Hobbies**

Spring 1 Year 1

**Literacy:** Non-Fiction Books – Research leisure and hobbies

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division.

Geometry: Angles and turns

**Science:** Life Processes focus - The skeletal and muscular systems / Breathing and Exercise

**History: S**ocial, cultural and technological change in post war Britain.

**DT**: Sculptures that reflect movement.

**Art:**  Periods, styles and major movements from ancient times up to the present day

**Music**: Music Theory- The Orchestra

**Computing:** Digital Literacy

**MFL**: Instruments, games (not sports)

**Citizenship / PSHE**: Whats in the news / The Importance of Leisure.

RE: Buddhism – Who was Gotama Buddah?

**Transport and Travel**

Summer 2 Year 1

**Literacy:** Recounts and Explanation texts – Travel brochures, holiday reviews etc.

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division, Fractions

Measurements: Distance / time

Geometry: Angles / turns, 3D shapes

Statistics: Solving word problems

**Science** – Physical Processes -Forces and motion (inc speed and direction)

**Geography:** Maps and our World (including environmental regions, travel routes, map skills etc)

**DT** –Products with moving parts/ tech elements.

**Music**: Focus: Performance – group Theme: Keyboard Krazy

**Computing**: Information Technology

**Art - P**atterns and colour from around the world.

**MFL**: Vehicles and direction

**Citizenship**: the precious liberties enjoyed by the citizens of the United Kingdom – Linked to travelling to other countries

**PSHE:**  Road/Water/Fire/Electrical/Railway Safety

RE: Christianity - Religious Buildings (visit to a church)

**Myself**

Summer 1 Year 1

**Literacy:** Poetry– All about me!

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: mass / weight/ length

**Science:** Life Processes –Reproduction (human, animal, plant)

**History:** A local history study

**DT:** Self Portraits.

**Art: D**rawing: Self portraits, faces, proportions.

**Music**: Learning an Instrument.

**Computer:** Digital Literacy and E-Safety

**MFL**: Body parts and left/right/top/bottom.

**Citizenship / PSHE**: The role of charities / AntiBullying – How would I feel? What can I do?

RE: Christianity - Stories from the Old Testament (Noah’s Ark, David & Goliath, Jonah & The Whale, Moses etc). What do they teach us?

**Fashion and Trends**

Autumn 1 Year 2

**Literacy:** Persuasive writing – Posters and adverts

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division.

Geometry: pattern and symmetry.

Statistics: Sorting / grouping

**Science -** Physical Processes **–** Seasonal Change

**History:**Britains place in the world since 1945 (SB option – The Tudors)

**DT:** Awesome accessories – Designing a jewellery / hat stand

**Art: Art History -** How art and design reflect and shape the history, culture, creativity and wealth of our nation.

**Music**: Focus: Skills – Learning an instrument. Theme: Strike it Lucky! (Glockenspiels)

**Computing:** Computer Science and E-Safety

**MFL**: Preferences (I like, I dislike, I love etc) linked to fashion

**Citizenship / PSHE**: Peer and societal pressure/ Getting on and Falling out - Friendships Anti- Bullying week

**RE**: Creation Stories from different religions and cultures

**The Arts**

Autumn 2 Year 2

**Literacy:** Narrative Poetry / Playscripts

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: volume/capacity

Geometry: 2D/3D shapes, pattern and symmetry.

**Science: Materials -** Pure and impure substances inc. pure substances, diffusion, mixing and separating methods (linked to art)

**History:** Ancient Greece – a study of Greek life and achievements and their influence on the western world (from KS2)

**DT:** Presenting ‘My Project’ – Pupil led genre with presentations.

**Art:** Famous Artist Study (modern) / Art in science

**Music**: Focus: Composition Theme: Christmas Number 1’s

**Computing:** Information Technology

**MFL**: Colours and position

**Citizenship / PSHE**: the roles played by public institutions and voluntary groups in society, and the ways in which citizens work together to improve their communities

RE: Christianity and Christmas – The Very Special Baby

**Food**

Spring 2 Year 2

**Literacy:** Instructional writing – Recipes, growing food instructions, health and hygiene etc

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division, fractions.

Measurement: weight, money

Statistics: two-step problems, interpret and present data.

**Science –** Life Processes / Physical Processes Focus-Photosynthesis/ Energy changes and transfers

(SB option– Life processes – Sorting plants, naming parts of plants, lifecycles etc.)

**Geography**: Africa (differences and links between places)

**DT:** Food Tech (inc. understanding the source, seasonality and characteristics of ingredients)

**Music**: Focus: Understanding – Music History Theme: Classics and Composers

**Computing:** Computer Science

**Art:** Lets Paint- Still life, cross sections, pattern in natural foods.

**MFL**: Food and Drink – cookery instructions e.g. mix, chop etc

**Citizenship:** Fairtrade / Responsible sourcing

**PSHE**: Caring for animals.

RE: Christianity – Stories from the New Testament – Zaccheus, Feeding of 5000, Good Samaritan, Prodigal Son etc. What do they teach us?

**Our Planet**

Spring 1 Year 2

**Literacy:** Narrative - stories from/about other places

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division, fractions.

Measurement: Length

Statistics: Pictogram, graphs, lists, tables.

**Science** : Materials / Life Processes focus - Earth and atmosphere / Ecosystems

**History:**Britain’s transatlantic slave trade: effects and abolition (SB option- The Elizabethans)

**DT**: Responsible Design – Understanding developments in design and technology, its impacts and the responsibilities of designers, engineers and technologists.

**Art**: Natural Treasures - crafting using things naturally occurring on our planet (e.g. collage, weaving, sculpting)

**Music**: Focus: Music Theory Theme: World Music

**Computing:** Digital Literacy

**MFL**: Countries and places

**Citizenship:** Government and politics in the UK (including the roles of citizens, Parliament and the monarch)

**PSHE:** Caring for the environment.

**RE**: Christianity/Judaism/Islam – Religious Signs and Symbols – including Easter.

**Film and TV**

Summer 1 Year 2

**Literacy:** Narrative storytelling

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: time.

Statistics: pictograms, graphs, lists, tables.

**Science – Physical Processes Focus** – Light / Electricity

**Geography:** Film Locations **–** maps, grids, topography, aerial and satellite photographs – LOTC travel to film at certain locations.

**DT:** Prop Making

**Art:** Set Design

**Music:** Focus: Performance Theme: Musical theatre

**Computing:** Digital Literacy and E-Safety

**MFL**: Types of programmes/films (eg love, comedy, action) and making films by composing simple French sentences.

**Citizenship / PSHE**: SRE

**RE:** Christianity/Judaism/Islam – What is Faith? Exploring own beliefs and the beliefs of others. Faith through the Arts.

**Sport**

Summer 2 Year 2

**Literacy:** Explanation Texts i.e.Sporting reviews, sporting profiles

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: distance, time.

Geometry: shape, area.

Statistics: graphs.

**Science – Life Processes Focus -** Nutrition and digestion

**Geography:** human geography - population and urbanisation; international development – Link to major sporting events.

**DT** – Nutrition and Health - Healthy meal design / Simple meals on a budget / One pot cooking.

**Music**: Focus: Performance Theme: Musical theatre

**Computing:** Information Technology

**Art:** Become proficient in sculpture: Sculpting to show movement.

**MFL**: Sports and movement

**Citizenship:** Team work, motivational speaking, Inspiration

**PSHE:** Keeping Healthy – Drugs alcohol and tobacco.

**RE**: Sikhism – beliefs, actions and places of worship. (Possible visit to Gudwara).

**Music**

Autumn 2 Year 3

**Literacy:** Poetry and Narrative Lyrics, Narrative songs / stories

**Maths:**

Number: Place Value, counting, addition/subtraction, multiplication / division, ordinal numbers.

Measurement: time, money

Statistics: tally charts, word problems.

**Science – Physical Processes Focus-** Sound (HA: plus Sound/ Observed waves)

**Geography:** Mumbai, **‘**The birth place of Bollywood Music and Film’ - Human Geography Study

**Art**: Printing

**Music**: Focus: Performance – Individual Theme: Stomp!

**Computing**: Information Technology.

**DT:** Digital Design – Album Covers.

**MFL**: Songs and French artists

**Citizenship / PSHE**: Good to be me / Emotions.

**RE**: Christianity – gifts, giving/receiving, Jesus’ gifts and as a gift

**Structures**

Autumn 1 Year 3

**Literacy:** Persuasive writing and Adverts

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division.

Measurement: length, volume/capacity

Geometry: 3D and 2D shape

**Science – Physical Processes Focus-** Magnetism, Forces (inc Balanced forces), Materials

**History:** Britain’s changing landscape from the Iron Age to the present

**DT** – Making Functioning Structures

**Music**: Focus: Skills – Learning an instrument.

**Computing:** Computer Science and E-Safety

**Art:** Amazing Architecture

**MFL**: Buildings in town (eg town hall, church, bakers, etc)

**Citizenship/ PSHE**: Careers and the World of Work.

**RE**: Judaism – key beliefs, worship and values. Visit to a synagogue.

**Famous Faces**

Spring 2 Year 3

**Literacy:** Non Chronological Reports - biographies

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division

Geometry: 2D and 3D shape, angles and turn.

**Science – Life Processes Focus -** Inheritance, chromosomes, DNA and genes (SB option - Growing and Changing)

**History:** Famous Historical Figures (Global)

**DT** – 3D portaits / busts

**Art –** Famous artist study (historic)

**Music**: Focus: Performance – Group Theme: Glee!

**Computing**: Computer Science.

**MFL**: Family, title (mr, mrs etc) and Introductions using people we have been studying.

**Citizenship / PSHE**: the operation of Parliament, including voting and elections, and the role of political parties – Churchill

RE: Christianity - New Life, Palm Sunday, Lent

**Inventions**

Spring 1 Year 3

**Literacy:** Non-Chronological Reports /Explanation Texts – Instruction manuals, product reviews etc.

**Maths**

Number: Place Value, counting, addition/subtraction, multiplication / division

Measurement: volume/ capacity.

**Science – Materials Focus -** The Periodic Table (metals/non-metals etc) / Energetics (SB option – Different materials)

**History:** Industrial Revolution.

**DT** – Inventing a gadget.

**Art**: Inventing techniques for art.

**Music:** Focus: Understanding – Music History Theme: British Music History

**Computing**: Digital Literacy

**MFL**: Sentence structure – Inventing machines that build French sentences

 Invention of the Internet to contact other countries – Skype Conversations.

**Citizenship / PSHE**: The Internet and its effect on society (positives and negatives)

**RE**: Christian Rites of Passage – baptism, communion, confirmation, marriage, funeral/last rites.

**Techno Detectives**

Summer 2 Year 3

**Literacy:** Speaking and Listening – Presenting or debating an idea.

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division

Measurement: time

**Science – Materials Focus -** Atoms, elements and compounds (All groups 2nd option – Water / Water Cycle)

**Geography:** Using the Internet to explore Weather and Climate – Physical Geography relating to weather and climate.

**DT –** Electronics and emerging technologies.

**Art**

Become proficient in drawing:

**Music**: Focus: Music Theory / Composition Theme: Heroes and Villains (Examining mood in music and composing hero and villain theme tunes) PART 2

**Computing:** Information Technology

**MFL**: Schools and Classrooms.

**Citizenship**: Growing up and moving on / Dealing with change.

RE: Islam – key beliefs, worship and values. Visit to a mosque.

**What a Picture**

Summer 1 Year 3

**Literacy:** Narrative Story Writing/ Recount writing – Recounting the events of pictures.

Maths

Number: Place Value, counting, addition/subtraction, multiplication / division

Geometry: Perimeter and Area.

**Science – Life Processes Focus -** Cellular respiration / Cells and organisation (SB option – Animals)

**Geography:** How human and physical processes influence change – Link to pictures from different eras showing geographical change.

**DT /** **Art –** Pupil Led Photography Project

**Music**: Focus: Music Theory / Composition Theme: Heroes and Villains (Examining mood in music and composing hero and villain theme tunes)

**Computing**: Digital Literacy and E-Safety

**Citizenship:** E-Safety – Digital Footprints and their effects.

**MFL**: Animals (link with places, colours, position)

**PSHE**: SRE

**RE:** Learning from Religion – Religious Charities – eg. CAFOD, Christian Aid, Muslim Aid