Whole School Curriculum map 2024-25

|  |
| --- |
| EYFS & Year 1 |
|  | Autumn | Spring  | Summer |
| **Free to be me** | **Missions and quests** | **Talents and powers** | **Nature and the planet**  | **Perfect Fit** | **Sharing and caring**  |
| English | **Leo and the Octopus-** poster and character description **Ning and the Night Spirits-** Party invitation and information text  | **Bringing the Rain to Kapiti Plain-** Non-fiction similarities and differences and Tourist leaflets **Anansi the Spider-** speech and a booklet | **Super Milly and the Super School Day-** letter and alternative character version**Billy and the Beast-** instructions and alternative narrative  | **The Extraordinary Gardener-** letter and narrative inspired by original text**The Tiny Seed-** labels, instructions and leaflets | **Julian is a Mermaid-** adverts and poetry **So Much**- poetry  | **Hairy Maclary from Donaldson’s Dairy-** character description and alternative version narrative **Beegu-** poster and Own version ‘alien’ narratives |
| Maths | Getting to know you!Sorting (colours, shapes)Compassion (more, less)Pattern (two-part/ three part).0,1,2Ordering & position on a number lineRepresentingNumeral/ quantity Composition, 1 more 1 less, adding & subtracting upto 13,4,5Ordering & position on a number lineRepresentingNumeral/ quantity Composition, 1 more 1 less, adding & subtracting upto 1Alive in 5! | 6,7,8Ordering & position on a number lineRepresenting Numeral/ quantity Composition,Ten frameComparing Even doubles1 more 1 less, adding & subtracting upto 19,10Ordering & position on a number lineRepresentingNumeral/ quantity Composition,Ten frameComparing Even doubles 1 more 1 less, adding & subtracting upto 1One more one lessSubtraction | Teen numbers(11-15)Teen numbers(16-20)Sharing Odd and evensDoubling Number bonds to 5 atterns- building 3 parts, creating own, numerical Capacity |
| Places Value (within 10)Addition and subtraction (with in 10)Addition and subtraction Cont. (within 10)ShapePlace value (within 20) | Addition and subtraction (within 20)Place Value (with in 50)Length and heightWeight and volume | Weight and volume Cont.Multiplication and division Fractions Position and directionMoneyTime |
| Science | The human bodySeasonal changesMaterials Seasonal change | Planting AnimalsCaring for the planet Seasonal changes Planting Easter | PlantsGrowing and cookingSeasonal changes |
| History | What is History? Local History  |  The First Moon Landing (Neil Armstrong/Mae Jemison) | Toys- past and present  |
| Geography / UTW  | The UK | Significant person – David AttenboroughHuman and physical geography | Place Knowledge/ Human and physical geography – Buckminster v Jamica |
| Music | Music and MovementCelebration musicDrumba | Musical vocabularyClassical music, dynamics and tempo – Animals Drumba | Pitch and tempo – super heroBig band Drumba |
| Art | Drawing – Portraits looking at portraits created by Leonardo da Vinci, Henri Matisse, Gustav Klimt, Vincent Van Gogh and Andy Warhol. | Animal patterns / vegetable paintingPainting – African Art | Clay – Coil pots |
| DT | Cooking and nutrition: Soup Sliding Santa chimney  | Mechanisms: Wheels and axles  Junk modelling Spring flower threading | Textiles: PuppetsCooking: Designing and making a rainbow salad  |
| Computing | E-Safety - Rule writersLego buildersE-Safety - Kind and thoughtfulFrouping and sorting | E-Safety – ResponsibleMaze explorersE-Safety - Information protectorsPictograms | E-Safety - Digital citizenAnimated StoriesE-Safety - Responsible gamersCoding  |
| PE | Fundamentals RoundersYogaFitness Drumba  | GymnasticsDanceDrumba | Target gamesAthleticsTeam building Drumba |
| RE | Where do we belong?Why is the word ‘God’ so important to ChristiansWhat do Christians believe God is like?Who do Christians say made the world?Why is Christmas special for Christians? Why does Christmas atter to Christians? | Who is a Muslim and how do they live?How should we care for others and for the world, and why does it matter? Why is Easter special for Christians?Why does Easter matter to Christians | Who is Jewish and how do they live? Which places are special and why?What makes some places sacred to believers |
| PSHE | Being Me in my WorldCelebrating Difference | Dreams and GoalsHealthy Me | RelationshipsChanging me |

|  |
| --- |
| Year 2 & Year 3 |
|  | Autumn | Spring  | Summer |
| English  | **Toys in Space** – Invitation and fantasy world narrative**How to live forever** – Poster and Prequel**The tear thief-**Diary and Newspaper Article  | **The BFG -** Recipe and narrative fantasy**The Bear Under the Stairs-** writing in the past tense and information text**Wolves –** character description and leaflet  | **Rosie revere, Engineer –** Letter and explanation text**Our Tower –** diary and fantasy narrative **Jim, a cautionary tale**  - letter and narrative poem, cautionary tale  |
| Maths | Place value Addition and subtractionMoney Multiplication Addition and subtraction | StatisticsShapeTimeFractions | Addition and subtraction Position and directionMeasurement  |
| Place valueAddition and subtractionMultiplication and division  | StatisticsMoneyMeasurement Fractions | Time ShapeMass and capacity  |
| Science | Living things and their habitatsFood wasteLight | FossilsLight and darkSoilsPants AMagnets | MagnetsForcesSustainability and plasticRocksPlants B |
| History | Romans in Britain (Yr2) | Anglo Saxons, Vikings and Scots settlement (Yr3) | Local History Study - GranthamEarly Grantham Marget ThatcherIsaac NewtonGingerbread biscuits |
| Geography | British Isles | Settlements | Spatial Sense  |
| Music | Dynamics, timbre, tempo and motifs – Space On this island – British songs and soundsDrumba | Pentatonic melodies and composition – Chinese New YearBalladsDrumba | Myths and legendsTraditional instruments and improvisation – India Drumba |
| Art | Drawing – Landscapes and cityscapesMondrian / LS. Lowry | Clay Project - Saxons, Vikings and Scots | Painting – MatissePrintmaking/ Collage - Matisse |
| DT | Structures: castleMechanisms: Fairground wheel | Digital world: Wearable technology | Cooking and nutrition: Cooking and nutrition: Eating seasonally |
| Computing | E-Safety - Rule writersComputer science:Code.org – course BE-Safety - Digital friendsInformation technology: Simulators | E-Safety - Internet detectivesComputer science:Code.org – course BE-Safety -Digital footprint Information technology: Making Music | E-Safety - Netiquette expertsComputer science:Code.org – course BE-Safety - Online CommunicationInformation technology: Touch Typing  |
| PE | Swimming RoundersFitnessDrumba | DanceDodgeballTag RugbyOAADrumba | NetballCricketAthleticsDrumba |
| RE | What do Christians learn from the Creation StoryWhat is ‘Trinity’ and why is it important for ChristiansWhy does Christmas matter to Christians? | What does it mean to be Hindu in Britain today?How do festivals and family life show what matters to Jewish people? Why do Christians call the day Jesus died ‘Good Friday’? | For Christians, what was the impact of Pentecost What does it mean to belong to a faith community? |
| PSHE | Being Me in My WorldCelebrating Difference | Dreams and GoalsHealthy Me | RelationshipsChanging Me |
| MFL | Greetings and introductions School equipmentClassroom instructions  | Counting from 1-12Say my ageDays of the week, months of the year | Count from 1-31Weather  |

|  |
| --- |
| Year 4, Year 5 & Year 6 |
|  | Autumn | Spring  | Summer |
| English  | **Pride: The story of Harvey** **Milk and the Rainbow Flag** – Motivational speeches and biography **Romeo and Juliet -** Dialogues and Playscripts**Little Pigs -**  | **The Lion the Witch and the Wardrobe-** Poems and own version narratives **The Twin Towers -****Can we Save the Tiger? -** Persuasive posters | **Suffragette: The Battle for Equality** - Formal letter and Newspaper report**Robot Girl** - **The Tempest- William Shakespeare** - |
| Maths | Place ValueAddition and subtractionMeasurement Multiplication and division | Multiplication and division Cont. AreaFractionsDecimals | MoneyTime StatisticsPosition and direction Converting units / volume |
| Place valueAddition and subtractionLong divisionFractionsPosition and direction Coordinates  | Decimals Order of operationPercentagesAlgebraMeasurementRatio | Properties of shapeStatistics  |
| Science | EnergyForcesRenewable energyLiving things and their habitats | LightLight pollutionElectricityLife cycles | AdaptationsThe digestive system |
| History | Ancient Greece | The Victorian ages / Industrial revolution  | Local Study – Buckminster & Leicestershire/Lincolnshire  |
| Geography | Asia Japan | Uk v Europe v South AmericaLondon, Reykjavi, Rio | Spatial Sense  |
| Music | Haiku, music and performance – Hanami festival Changes in pitch, tempo, and dynamics – Rivers H | Film MusicSouth and West Africa | Theme and variative – Pop art Composing and performing a leavers song  |
| Art | Painting – Clause Monet (water paint) | Drawing - Guiseppe Arcimboldo | Sculpture – Money boxes |
| DT | Electrical systems: Doodlers | Textiles: Waistcoats | Structure: Bridges |
| Computing | E-Safety – Game changers Code.org – course EE-Safety – Online safety ambassadors Databases | E-Safety - Inappropriate imagesCode.org – course EE-Safety – Social networks Quizzing  | E-Safety – Respect of others Code.org – course EE-Safety – safety problem solvers Blogging |
| PE | Swimming RoundersFitness Drumba | DanceBadminton DodgeballYogaDrumba | NetballGolfAthletics Drumba |
| RE | What do Christians learn from the Creation story?How do Christians decide to live? What would Jesus do?  Creation and Science: Conflicting or complementary?Why do Christians believe Jesus was the Missiah? What kind of King is Jesus?  | Why do Hindus want to be good?What does it mean to be a Muslim in Britain today? Why is the Torah so important to Jewish people?What do Christians believe Jesus did to ‘save’ people?  | What matters most to Humanist? Why do some people believe in God and some people not? How does faith help people when life gets hard?  |
| PSHE | Being me in my worldCelebrating Difference | Dreams and GoalsHealthy Me | RelationshipsChanging me |
| MFL | Year 4:Meeting and greeting SiblingsPetsAlphabetBirthdayDays and monthsNumbers 1-31 | My addressFamilyPetsColours | Counting from 1-60ZooA Monster pet |
| Year 5/6:Meeting and greeting SiblingsPetsAlphabetHair and eyes | Appearance and personalityWeather | Souvenirs Countries  |