|  |  |  |  |
| --- | --- | --- | --- |
|  | AUTUMN | SPRING | SUMMER |
| YEAR 1 | **BIG MATHS and Number – Place Value (within 10), Number – Addition and Subtraction (within 10), Geometry - Shape, Number \_ Place Value (within 20)**  **Take One Book, Stories with Predictable Phases Labels, lists and Captions, Structure – Rhyming Couplets, Vocabulary Building, Christmas Activities**  **Working Like a Scientist, Everyday Materials**  **Pictures Tell a 1000 words, Digital Citizenship and Technology**  **Why and how do Jews celebrate sukkot? How do Buddhist seek to live their lives? How do different Christians celebrate Christmas?**  **Changes in Living Memory**  **Changes in Living Memory – Roose Village**  **Printing, Drawing**  **DT**  **Team Games and Safety, Gymnastics**  **Hey You! Rhythm In The Way We Walk and The Banana Rap**  **Interconnections, Feelings Healthy lifestyles incl mental health** | **BIG MATHS and Number \_ Addition and Subtraction (within 20), Number – Place Value (within 50, including multiples of 2,5 and 10), Measurement, Length and Height, Measurement – Weight and Volume**  **Contemporary Fiction, Reports, Traditional Tales, Instructions, Structure – Rhyming Couplets, Report Writing, Easter**  **Humans, Animals including Humans**  **Young Investigators, Games Design**  **Who was Moses and why he is a special person for Christians and Jews? Why was Jesus crucified?**  **Great Fire of London**  **Hot and Cold Places**  **Textiles, Drawing**  **DT**  **Football, Dance, Games**  **In the Groove, Round and Round**  **Fairness, Relationships Feelings and effect on others** | **BIG MATHS and Number – Multiplication and Division (Reinforce multiples of 2,5 and 10) Number- Fractions, Geometry – Position and Direction, Number Place Value (within 100), Measurement – Money, Time**  **Take One Poet, Explanations, Traditional Tales, Vocabulary Building, Recounts, Take One Book**  **Seasonal Changes, Plants**  **Walking with Dinosaurs, Our Local Area**  **How and where do Muslims worship? Mosque and the home. What do religions teach us about caring for the world we live in?**  **England’s Queens – Elizabeth 1st and Queen Victoria**  **Journey to School**  **Collage, Drawing**  **Rockets**  **Swimming Athletics, Games**  **Your Imagination, Reflect Rewind and Replay**  **Living in the wider world, Monarchy, Government** |
| YEAR 2 | **BIG MATHS Number -Addition Subtraction Money, Measures, Shape, Number -Doubling Halving, Data, Mental maths**  **Character descriptions, Traditional tales, Instruction writing Recite familiar poems, Personal responses to poetry**  **Guided reading individual reading and phonics (throughout the year)**  **Animals including Humans, Use of Everyday Materials**  **Internet Safety, E Mailing**  **Harvest, Confirmation, Bar Mitzvah, Preparing for Christmas**  **Furness Abbey, Roose**  **North and South Pole, Map and Globe Work**  **Paint programs on computers, Printing, Pastel work**  **Sandwich making, Making 3 D shapes from playdough Stone sculptures Nature soup Den building, Critical skills challenge to make a slide for a teddy. – using various materials. Diwali lamps Christmas card and items Games, Multi-sports, Swimming**  **Hands, Feet, Heart, Ho Ho Ho**  **Parts of the body Medicines and keeping safe, Fairness Fair trade** | **BIG MATHS and Number Addition Subtraction Money, Multiplication Division, Measures, Data, Number, Shape**  **Story retell Changing stories, Recount Changing poems, Information books, Character description, Lists / labels**  **Movement, Plants**  **Use technology to create, organise, store, manipulate and retrieve digital content – Stickman, Vehicles**  **Why Buddha is special to Buddhists, Buddhist Stories, Last Supper, Special Meals**  **Christopher Columbus, Neil Armstrong**  **Roose Village, The Lake District**  **Collage, Drawing, Painting in the style of Lowery, Mothers day cards/ picture of their mum. Easter cards**  **Mask making Collage, Mr Grasshead Models - lego and junk modelling**  **Dance, Team Games**  **I wanna play in a band, Zootime**  **Sustainability, Cooperative working Differences and similarities** | **BIG MATHS Number, Fractions, Addition, Subtraction, Money, Time Multiplication, Division**  **Reading projects, Changing Stories Recount, Story writing**  **Living Things and their Habitats**  **Whatever the Weather, Let’s Fix It**  **Buddhist Temple, Christian Places of Worship, How do Buddhists care for the world**  **Leaders of Social Change – William Wilberforce, Florence Nightingale**  **Yellowstone Park, England, Wales, Scotland and Northern Ireland. Postcodes, Florida – why do people travel there and how do they get there?**  **Mountain landscape painting Collage, Experiment with different media i.e. charcoal, chalk, crayons etc.**  **Stickman, Beebots, Puppets, Design a kite and think of how to improve it and get it to fly**  **Athletics, Outdoor Pursuits**  **Friendship Song, Reﬂect, Rewind and Replay**  **Living in the Wider World, Rights of the Child Individual liberty** |