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|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Theme** | **Animal Kingdom**  | **Great Fire of London**  | **Lancaster THEN AND NOW**  | **Transport**  | **Traditional Tales**  | **Explore the World**  |
| **Author of the Half Term** | **Eric Carle**  | **Mairi Hedderwick**  | **Nick Butterworth**  | **Tony Mitton**  | **Traditional Tales**  | **Julia Donaldson**  |
| **Class Readers**  | **Fantastic Mr Fox – Roald Dahl**  | **Hotel Flamingo – Alex Milway**  | **Aesop’s Fables** |
| **Values** | **Mutual respect – Black History Month**  | **Appreciation – Remembrance Day**  | **Love – Valentine Day**  | **Unity – Commonwealth**  | **Bravery – St George’s Day**  | **Friendship – End of school Year**  |
| **Predictable****Interest** | **A new school Year****Harvest** **Autumn – (Leaf Man)**  | **Halloween** **Bonfire night** **Christmas****Remembrance Day** **Winter**  | **Valentine’s day** **Pancake Day****Chinese New Year**  | **Easter** **Mother’s Day****Spring****World Book Day** **World Frog Day**  | **Sports Day****Earth Day** **Eid** | **Father’s Day****Summer Fair****Coral Speaking**  |
| **Topic** | **Subjects and Coverage** | **ART**:*Drawing*: Observational drawings of Minibeasts. Pressing down at different strengths (Autumn colours). Leaf and tree rubbings.Exploring paper and mark making – using different grades of pencils.Exploring tone – Pastels and Chalks**HISTORY:** *Changes in living Memory:* How the children have changed over time (Homework). **DT:** *Food*: Healthy and unhealthy choices – (Hungry Caterpillar and Handa’s Surprise)Where do foods come from? Leaf Men Pizza’s – trying different pizza toppings.  | **ART**:*Colour*: Primary and Secondary colours. Drawing London Landmarks Water colours – Silhouettes of London LandmarksPainting of London Landmarks (Acrylic paints)**GEOGRAPHY:** Compare Lancaster and London – comparing physical and human features. UK countries – Capital city and seas.Seasons and weather.**HISTORY:** Chronological order of events – The Great Fire of London **DT:**Christmas Makes including Christmas (Lancaster landmarks calendar) and calendar (Elf card with a lever mechanism) | **ART**:*Printing and rubbings:* *Weaving:* Mother’s Day Cards Plasticine, print making or everyday print making (exploring patterns, lines etc)**GEOGRAPHY:** Our School – local fieldwork and creating own maps. Using digi maps and Google Earth.**HISTORY:** Lancaster THEN and NOW  | **ART**:*Chas Jacobs:* Hot air balloon collage.Wax and water colour- acrylic **HISTORY:** Chronological order of transport through history. **DT:** Purple Mash – making a vehicle Egg Drop Challenge Teddy Bear House competition (linked to Science – materials)  | **ART**:*Clay – 3D* birds or traditional tale characters. **DT**: Bird Boxes   | **GEOGRAPHY:** The World – 7 continents and 5 oceansWhere in the world is important to us? Display – Home/Heritage/ Family/ Holiday **HISTORY:** Amelia Earhart and Neil Armstrong |
| **Outcomes** | Harvest Assembly- Handa’s Surprise Design and make a pizza  | Christmas singing performance Christmas makes including a calendar and Christmas Card.  | Mother ‘s Day Cards and messages History project  | Egg Drop challenge Teddy Bear Houses  | Bird boxes  | History projects linked to Amelia Earhart and Neil Armstrong (Museum)  |
| **Enrichment** | School visit from Little Beasties- Visits from different animals  | Christmas  | Local trip of Bowerham School’s surrounding area Visit Williamson’s Park   | Trip to the Transport Museum.  | Visit from the Bird Man.  | Summer Fair Planting flowersAllotment visit |
| **Science** | **SCIENCE:***Animals*: Sorting animals (5 groups), diet, habitats, Venn diagrams (Dear Zoo) Human body: Naming the body parts Seasons and weather | **FUN SCIENCE:**A range of science experiment Seasons and weather | **SCIENCE:***Materials* – Explore materials and their properties for the Egg Drop Challenge (Half Term Holiday Challenge) Seasons and weather  | **SCIENCE:**AnimalsPoo investigation Seasons and weather | **SCIENCE:**Plants Types of trees Cress experiment Planting sunflowers Seasons and weather |
| **PE** | Year 1 FSM – Baseline (PE. Passport) Unit – Lost and Found  | Year 1 Dance activities – Toy Story Year 1 FMS – Over arm throw  | Year 1 FMS – Bouncing and catching a ball Gymnastics activities  | Year 1 FMS – Rolling a ballYear 1 FMS – Under arm throw  | Year 1 Athletics – Honey Pot  |
| **PHSEE**  | **Core Theme 3**Living in the Wider World Rights and ResponsibilitiesThe EnvironmentMoney | **Core Theme 2**RelationshipsFeelings and emotionsHealthy RelationshipsValuing Difference | **Core Theme 1**Health and Well BeingHealthy Lifestyles Growing and ChangingKeeping Safe  |
| **RE** | **Christianity (God)**Key Question: Why do Christians say that God is a ‘Father’? Coverage:* God the Father

Prayer  | **Christianity (Jesus)**Key Question: Why is Jesus special to Christians? Coverage:* The Nativity Story
* Beliefs about Jesus as God incarnate

Christmas  | **Islam**Key Question: How might beliefs about creation affect the way people treat the world? Coverage:* God as a creator

Care for the planet  | **Judaism**Key Question: Why might some people put their trust in God? Coverage:* God’s promise
* Noah
* Abraham

Trusting in God  | **Hindu Dharma** Key Question: What do Hindus believe about God? Coverage:* One God in many forms
* God in all things

Expressing ideas about God | **Christianity (Church)**Key Question: How might some people show that they ‘belong’ to God? * Baptism

Belonging  |
| **COMPUTING**  | Mouse and Keyboard Skills – Design a pizza- Purple Mash | Programming  | Text and Images  | Comic strips – Balloon journey  | Design Bird House  | Music creation – Our time in Year 1 (Choral Speaking)  |
| **Music** | Charanga – *Hey You*  Harvest Songs  | Christmas Carol Concert | Charanga – *In the groove*   | Charanga – *Round and Round*   | Charanga – *Your Imagination*  | Charanga – Reflect, rewind and replay |
| **Maths** | Place Value (within 10)Place Value (within 20)AdditionSubtractionShape | Number – Addition and Subtraction with in 20. Place Value within 50. Measurement – Length and height. Measurement – Weight and volume. Consolidation. Compass work Field work – Tally and Tables to present findings from field work.  | Number – multiplication and division Number – fractions Geometry – position and direction Number – Place value with in 100. Measurement – Money Measurement – Time  |
| **Literacy**  | Labels, lists and captions – Dear ZooStories by the same authorStories from other cultures | InstructionsRecount of a familiar eventNon-fiction invitationsNon-fiction postcards | Poems to learn by heart | Fantasy | Traditional TalesTraditional RhymesNon-fiction ‘Wanted’ poster | Stories with repetitive patternsRecounts of familiar eventsStories from other cultures |