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|  | Autumn 1 2021-2022 | Spring1 2021-2022 | Summer 1 2021-2022 | Autumn 2 2022-2023 | Spring 2 2022-2023 | Summer 2 2022-2023 |
| English | Harvest- The Little Red Hen  Story sequencing  Drama  Stories with familiar settings | Fairy Tales  Fantasy Stories  Instructions  Information Texts  Poems about feelings  Question Poems and Nursery Rhymes | Traditional Stories  Stories about families  Letters and postcards  Information texts  Poetry | Fiction – Repeating patterns  Stories with familiar settings  Labels, Lists and Signs  Information texts  Traditional rhymes | Fantasy stories  Imaginary worlds  Instructions  Non-chronological reports  Riddles and rhymes  Old-fashioned poems | Stories by the same author  Stories about feelings  Non-chronological reports  Letters and postcards  Nonsense poems  Poems for the very young |
| SPAG | Sentence formation  Capital letters | Using capital letters, finger spaces and full stops appropriately  Sentence punctuation  Punctuation for commands  Using conjunctions | Reinforcement and revision of all SPAG taught throughout the year. | Sentence formation  Capital letters | Using capital letters, finger spaces and full stops appropriately  Sentence punctuation  Punctuation for commands  Using conjunctions | Reinforcement and revision of all SPAG taught throughout the year. |
| Maths | Place value  Addition and subtraction  Shape | Number: Addition and Subtraction  Number: Place Value (Within 50)  Measurement: Length and Height  Measurement: Weight and Volume | Number: Place Value  Number: Four operations  Measurement: Money  Measurement: Weight and Volume | Place value  Addition and subtraction  Shape | Number: Addition and Subtraction  Number: Place Value (Within 50)  Measurement: Length and Height  Measurement: Weight and Volume | Number: Place Value  Number: Four operations  Measurement: Money  Measurement: Weight and Volume |
| Science | PHYSICS – Seasons: Winter  BIOLOGY- Life cycle of plants | PHYSICS – Seasons: Spring  BIOLOGY – Animals – similarities and differences | BIOLOGY – Growing food and flowers for our garden  PHYSICS – Seasons: Summer | PHYSICS - Seasons : Autumn  BIOLOGY – Plants: Trees  BIOLOGY Animals, including humans | PHYSICS Seasons : Winter  BIOLOGY: Animals  PHYSICS: Seasons : Spring  BIOLOGY: Plants (& Growing Things) Animals and Plants continued | CHEMISTRY- Materials  PHYSICS- Seasons : Summer  BIOLOGY - Plants (& Growing Things) Animals and Plants continued |
| Computing | Internet Safety  Grouping and sorting | Maze Explorers  Animated Stories  Coding | Coding contd.  Spreadsheets  Technology outside school | Internet Safety  Grouping and sorting | Maze Explorers  Animated Stories  Coding | Coding contd.  Spreadsheets  Technology outside school |
| RE | How do Christians show they are thankful during harvest?  What are the messages of Christmas?  INCARNATION  GOSPEL | Why is baptism important to Christians?  How do Christians celebrate Easter?  SALVATION | What does prayer mean for Christians and other faiths?  GOSPEL  Special Places | Why am I special to God?  Celebrating differences  GOSPEL | What do sacred writings teach us about leaders?  PEOPLE OF GOD | What does it mean to belong to a church for Christians? |
| PE | Dynamic movement  Basic tag rugby  ABCs in isolation and combinations  Basic movement  Multi-skills | Agility, balance and co-ordination  Dance  Movement through music  Movement patterns  Basic gymnastics  Evasion games | Modified team games  Hand and eye co-ordination  Batting and fielding games  Developing power and speed  Basic athletics and football | Dynamic movement  Basic tag rugby  ABCs in isolation and combinations  Basic movement  Multi-skills | Agility, balance and co-ordination  Dance  Movement through music  Movement patterns  Basic gymnastics  Evasion games | Modified team games  Hand and eye co-ordination  Batting and fielding games  Developing power and speed  Basic athletics and football |
| Music | Hey you!- Finding rhythm and beat  Rhythm In The Way We Walk- Action songs | Using instruments and ICT to create weather sounds/music | World Music | Hey you! | Holst the Planets  Seaside music- mood sounds/music | Carnival of the Animals |
| History | Great fire of London | Nurturing Nurses | Carlisle Castle | Guy Fawkes and the Gunpowder Plot | Explorers past and present | Study of local person  Beatrix Potter |
| Geography | Where do I live?- Study of local area. | Weather in the UK | A contrasting locality study- Kenya | Cold Places | UK coast and seaside places. | Jungle and desert locations. |
| PSHE | Being Me In My World  Celebrating Difference | Dreams and Goals  Healthy Me | Relationships  Changing Me | Being Me In My World  Celebrating Difference | Dreams and Goals  Healthy Me | Relationships  Changing Me |
| D/T | Design and make a moving vehicle | Design and make pop up cards | Design and make a castle | Design and make a waterproof coat for Paddington | Design and make a packed lunch for an explorer | Design and make a finger puppet |
| Art | Self Portraits | Collage | Sculptures and Modelling | Colour mixing  Kandinsky study | Exploring colour and patterns | Sketching and book illustrations |