Learning Themes – Class 1 R/Y1 All Saints

2021-2022

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| Year B | Autumn/Advent  Term 1/2 | Spring/ Lent  Term 3/4 | Summer/ Pentecost Term 5/6 |
| **TOPIC**  **(All chn)** | Why is my family so special? (short introductory topic)  What has changed since my grandparent’s were young?  Where do the leaves go to in winter? | Why can’t a meerkat live in the North Pole?  Where did the wheels on the bus go? | Where in the world are we?  What did Florence Nightingale and Mary Seacole do for us? |
| R.E.  Rec/Year 1 | Myself  Welcome  Birthdays | Celebrating  Gathering  Growing | Good News  Friends  Our World |
| Opportunities for Reading and Writing  Rec/Year 1 | Phonics  Familiar Settings-Family Stories.  Patterns and Repetative phrases.  Commands and Requests-What you shouldn’t do at school.  Labels, Lists and Signs-Getting and giving information.  Wellbeing-Colours and Monsters. | Phonics  Traditional Tales and Fables–Sharing and Retelling.  Stories on a Theme-Funny Stories.  Information Texts-Night-time Animals.  Instructions.  Humorous Poems-Express Ideas Creatively. | Phonics  Modern Fiction-Ed Vere stories.  Stories by the same author.  Information Texts- Comparing Non-fiction and Fiction.  Letters and Postcards-Dear Greenpeace.  Poems on a Theme-Nature Poems. |
| Opportunities to apply Mathematics  Rec  Year 1 | Just Like Me-Match and sort, compare amounts. Compare size, mass and capacity, exploring pattern.  It’s Me 123!-Representing, comparing and composition of 1, 2 & 3.  Circles and triangles, positional language.  Light and Dark- Representing numbers to 5, one more one less.  Shapes with 4 sides, time.  Number and Place Value (within 10)  Addition and Subtraction (within 10)  Geometry-Shape  Place Value (within 20) | Alive in 5-  Introducing 0, comparing numbers to 5, composition of 4 & 5. Compare mass and capacity.  Growing 6,7,8-  Making pairs, combining 2 groups. Length and Height, Time.  Building 9&10-  Comparing numbers to 10, bonds to 10. 3d shapes and pattern.  Addition and Subtraction (within 20)  Number and Place Value (within 50)  Measurement Length and Height  Weight and Volume | To 20 and Beyond-  Building numbers beyond 10, counting patterns beyond 10.  Spatiat reasoning, match, rotate and manipulate.  First Then Now-  Adding more, taking away.  Spatial reasoning, compose and decompose.  Find my Pattern-  Doubling, sharing, grouping.  Odd and even.  Spatial reasoning, mapping.  On the Move-  Deeper understanding, patterns and relationships.  Spatial reasoning, mapping.  Multiplication and division  Fractions  Geometry-Position and Direction  Number and Place Value (within 100)  Measurement-Money and  Time |
| Art | Self-portrait.  Sketching winter trees.  William Morris.  Pattern printing. | Hot and cold colour paintings.  Animal collages. | Portraits  Landscapes and city scapes |
| D and T | Preparing fruit and vegetables | Sliders and levers | Freestanding structures |
| Geography | Seasonal and daily weather patterns where we live.  Identify how weather affects people. | Locating hot and cold countries on an atlas.  Use compasses to locate North, South, East and West. | Use world maps, atlases and globes to identify the United Kingdom and its countries.  Identify features of a country, using vocabulary such as town, village, beach… |
| History | Changes within living memory. Identifying events and putting these in chronological order. | Identifying the history and traditions of people who live in hot and cold countries.  Identify differences and similarities in past and present ways. | Learning about history within their locality.  Learning about a significant individual-Florence Nightingale/Mary Seacole. |
| Computing | Technology around us.  Digital Painting. | Moving a robot.  Grouping Data. | Digital Writing.  Programming Animations.  Online Safety. |
| P.E. | Movement.  Ball skills. | Gymnastics.  Dance. | Multi-skills.  Athletics. |
| Science | Human body and senses.  Everyday materials. | Seasons (Winter and Spring)  Animals and their habitats. | Plants.  Seasons (Spring and Summer)  Working scientifically. |
| PHSE | A Journey in Love.  Circle Time.  1Decision. | A Journey in Love.  Circle Time.  1Decision. | A Journey in Love.  Circle Time.  1Decision. |