**PE:**

Children will be taking part in indoor athletics.

**Music:**

Children will be learning:

* Pulse – How to keep a steady pulse
* Rhythm – Pupils will recap crotchets, quavers, minims and will be introduced to the equivalent rests
* Melody – Pupils will perform three notes from notation
* Listening – Pupils will identify and describe musical features
* Performance – Pupils will use tuned percussion and the voice to perform melodies and simply rhythms
* Singing – Pupils will sing folk songs
* Composition – Pupils will create 3 note tunes

**PSCHE:**

* Anti-bullying week
* The Sacraments

**Science:**

**Light:**

* What is light?
* Reflections
* Staying safe in the sun
* Shadows

**Computing:**

**Computer science – Sequencing:**

* Algorithms
* To recognise how to decompose a project into smaller steps
* To know how to create a sequence of code
* Design and create a simple program for a specific goal
* Begin to evaluate a program

**Art:**

**Drawing – Use of line:**

* Draw different shapes using different lines
* Draw outlines using various lines
* Arrange and overlay multiple shapes
* Explore adding colour
* Continuous line drawing
* Julian Opie

**Geography:**

**My place in the world:**

* Name and locate countries of the UK
* Locate and know rural and urban examples in the UK
* Locate and know the climate patterns for the UK
* Know the countries, capitals and unique features of the UK home nations
* Tourism in the UK
* UK migration
* Use an atlas, choropleth maps and climate graphs

**RE:**

**Promises** – Promises made at Baptism

**Visitors** – Waiting for the coming of Jesus

**English:**

**Main texts** – The Firework-Maker’s Daughter and One Christmas Wish

Fiction: Narrative

Non-fiction: Letter

Children will be learning:

* Adjectives
* ‘A’ or ‘An’?
* Prefixes: super-, anti-, auto-
* Present tense
* Apostrophes

Year 3

Autumn 2

**French:**

**Family** – Family members; name, age, birthday; animals; numbers; colours

**Maths:**

* Addition and subtraction
* Multiplication and division
* Fluency
* Reasoning
* Problem solving