Maths

- Place value (within 10)
- Addition and subtraction (within 10)
- Shape
- Place value (within 20)
- Addition and subtraction (within 20)
- Place value (within 50)
- Length and height
- Mass and volume
- Multiplication and division
- Fractions
- Position and direction
- Place value within 100
- Money
- Time



PSHE

- Me and My Relationships
- Valuing Difference
- **Keeping Myself Safe**
- Rights and Responsibilities
- Being My Best
- **Growing and Changing**

Computing

- **Computing Systems and Networks: Technology Around** Us
- Creating Media: Digital Painting
- Programming A: Moving a Robot
- Data Handling: Digital Writing
- Creating Media: Digital Writing
- **Programming B: Animations**

English

- Brown Bear, Brown Bear
- Billy and the Beast
- The Nativity Story
- Lost and Found
- Yeti and the Bird
- Beegu
- Astro Girl
- Stanley's Stick
- The Sea Saw
- **Iggy Peck Architect**
- Julian is a Mermaid

Year 1

Whole-Year

Overview



History

Explorers (Neil Armstrong and Matthew Henson)

Science

- Seaside across the Years
- The Great Fire of London

RE

Seasonal weather and day length

flowers and trees

to their properties

Harvest

Basic parts of the human body and the senses

Name common plants and basic structure of

Name, compare and group materials according

Name, group and sort common animals

- **God and Creation**
- Christmas
- Jesus was Special
- Easter
- Why is Baptism Special? Joseph
 - My World, Jesus' World



Geography

- Hot and Cold Countries
- Name countries and parts of the UK and identify on a map
- Seasons

PE

- **Fundamental Movement Skills** (FMS): Rolling a Ball
- Gymnastics 1 and 2
- FMS: Underarm Throw
- Dance: Fire, Fire
- Baseline: Lost and Found
- Dance: Robots
- FMS: Zog
- FMS: Catching and Bouncing a Ball
- **FMS: Overarm Throw**
- FMS: Tri Throlf
- **Athletics**



Weather – **Shirley Hughes**

Art

- Space Alma **Thomas**
- Animal sculpture
 - Andy Goldsworthy

Music

- My Musical Heartbeat
- Dance, Sing and Play!
- **Exploring Sounds**
- Learning to Listen
- Having Fun with **Improvisation**
- Let's Perform Together

