

# Curriculum Map

## Year 2

### Autumn 1

#### Topic: Scented Garden

Focus	Learning Intention
English	Recounts; Non-chronological Reports; Instructions; Narrative; Information Books
Art & Design	Observational Drawing; Sculpture
Computing	Presenting Information
D&T	Making a Product
Geography	Plants in the Local Environment; Plants of the world
Mathematics	Counting and Numbers; Place Value; Calculating - Addition and Subtraction; Solving Problems; Measuring & Shape.
Music	Duration. Long and Short Sounds.
Science	Plants
PSHE	Family and Friendship

### Autumn 2

#### Topic: Towers Tunnels and Turrets

Focus	Learning Intention
English	Recounts; Reported Speech; Narrative; Letters; Posters
Art & Design	Sculpture using Natural Materials
Computing	Create Castles using Drawing Software
D&T	Making Models of Towers
Geography	Amazing Structures around the World; Towers and Bridges in the Local Area
Mathematics	Counting and Numbers; Place Value; Calculating - Addition and Subtraction; Solving Problems; Measuring & Shape.
Music	Pulse and Rhythm. Learning Songs for Christmas Celebrations
Science	Living Things and their Habitats; Use of Everyday Materials; Working Scientifically

### Spring 1

#### Topic: Land Ahoy

Focus	Learning Intention
English	Narrative; Information Books; Descriptions; Postcards
Art & Design	Observational Drawing
Computing	Programming; Using Presentation Software
D&T	Mechanisms; Structures
Geography	Using and Making Maps; Location Knowledge; Using and Giving Directions
History	Significant Historical People; Captain James Cook, Grace Darling, Famous Pirates
Mathematics	Counting and Numbers; Place Value; Calculating - Addition, Subtraction, Multiplication and Division; Solving Problems; Mass; Position; Directions and Movement
Music	Sounds Interesting - Exploring Pitch.
Science	Everyday Materials; Working Scientifically
PSHE	Feeling positive about Themselves

## Spring 2

### Street Detectives

Focus	Learning Intention
English	Recounts and Captions; Nursery Rhymes; Instructions; Adverts; Diary Writing
Art & Design	Famous Local Artists; Drawing, Painting or Collaging Views of the Local Area
Computing	Photo Stories; Algorithms
D&T	Selecting Tools and Materials; Baking; Sign Making; Designing Buildings
Geography	Fieldwork in the Local Area; Human and Physical Features; Using and Making Maps with Keys; Looking at Ariel Images
Mathematics	Counting and Numbers; Place Value; Calculating,- Addition, Subtraction, Multiplication and Division; Solving Problems; Time; Data Handling
Science	Identifying and Comparing Everyday Materials; Identifying Plants in the Local Area
PSHE	Belonging to the Community; Improving the Local Area

## Summer 1

### Wriggle and Crawl

Focus	Learning Intention
English	Comic Strips; Poetry; Chronological Reports; Fact Files; Traditional Tales
Art & Design	3-D Textiles
Computing	Digital Photography and Programming Robotic Animals
D&T	Moving Model Creatures
Geography	Field Work
History	Extinction
Mathematics	Counting and Numbers; Place Value; Calculating,- Addition, Subtraction, Multiplication and Division; Solving Problems; Time; Data Handling
Science	Animal Offspring; basic Needs of Animals and Humans; Habitats and Micro-Habitats; Working Scientifically
PSHE	Caring for Creatures
Music	Singing

## Summer 2

### Bounce

Focus	Learning Intention
English	Recounts; Information Books; Instructions; Narratives; Poetry
Art & Design	Sculpture
Computing	Digital Photography
D&T	Materials and Mechanisms
History	Significant Individuals - Sporting Heroes
Mathematics	Counting and Numbers; Place Value; Calculating,- Addition, Subtraction, Multiplication and Division; Solving Problems; Measurement; Properties of Shape
Science	Everyday Materials; Forces; The Importance of Exercise
PSHE	Teamwork; Being Healthy
Music	Chants and Rhymes