#### **Science**

Animals, including humans.

- Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.
- Describe and compare the structure of a variety of common animals.
- Describe animals which are carnivores, herbivores and omnivores

### **English**

**Text:** The Bog Baby

**Genres:** Letter writing / Recounts /

Poetry.

# **Composition:**

- Composing a sentence orally
- Sequence sentences into short narratives.

# **Vocabulary/Grammar/Punctuation:**

- Joining words and clauses using 'and'.
- Question/Exclamation marks
- Finger Spaces / Punctuation.

#### Maths

Place value / Addition and Subtraction

- Sort objects / Count objects (from a larger group) / Represent Objects
- Recognise numbers as words.
- Count on / backwards from any number
- 1 more / 1 less
- Compare groups by matching
- Ordering objects / The number line
- Introducing parts and wholes
- Write number sentences
- Fact families addition and subtraction

### **Phonics**

Introduce the new sounds: oo/ar/or/ur/ow/oi/ear/air/ay/oy/ea/ie/ow/e w/ou/ir



### RE

#### **Creation and Covenant**

The Story of Creation God's Love and Care for us The Our Father The Nicene Creed / Laudato Si Caring for God's world.

## **PE**

Fundamentals with City in the Community Dance

#### Music

Rhythm and Composition:

- To use voices expressively
- Play tuned and untuned instruments musically.

## **History**

History: Normandy Veterans – Gary Garrington Childhood in the past.

## **PSHE**

TenTen:

- Let the Children come
- I am unique
- Clean and Healthy

## **Art / Design & Technology**

Sculpture

- Studying the work of Michelle Reader
- Creating art using recycled materials.

## **Computing**

Technology Around us

- Locating examples of technology in the world around us and explaining how it helps.
- Naming the parts of a computer.
- Switching computers on and using a mouse
- Using a keyboard / save work to a file.