

**Science**  
Everyday materials – physical properties, naming and grouping

**DT**  
Making freestanding structures – folding, cutting, joining and fixing

**History**  
Events beyond living memory – The Great Fire of London & Samuel Pepys

**Drivers**  
Self awareness, goals and motivation. Increasing independence

**PE**  
Handball skills, Dance and Gymnastics, Basketball skills, Tag Rugby Skills

## **Year 1 Spring Term**

**RE**  
Where do people turn for guidance in life?  
Christianity - Creation – Who made the world?

**Music**  
Exploring texture and timbre. Playing instruments and experimenting with their sounds.

**Art**  
Simple printmaking – handprints, rubbings, relief and incised printing

**Geography**  
Local study – looking at our school grounds and Cubbington village

**Computing**  
Purple Mash - Lego Builders, Maze Explorers, Animated Story books

## **English Spring 1**

Key Text: Leo and the Octopus by Isabelle Marinov & Chris Nixon  
Outcome: Fact File

Key Text: Beegu by Alexis Deacon  
Outcome: Own 'alien' narrative

## **English Spring 2**

Key Text: The Sea Saw by Tom Percival  
Outcome: Own Narrative version

### **Maths – Number**

#### Place Value within 20

Counting to 20, 1 more and less to 20

#### Addition and Subtraction

Part Whole Models for + and –  
Adding and subtracting 1 or 2  
Number bonds to 20  
Doubles and near doubles  
Related number facts

#### Place Value within 50

Count by making groups of ten  
Groups of tens and ones  
Partition into tens and ones

### **Maths – Shape, space and Measure**

#### Length and Height

Comparing length and heights  
Measuring length with objects  
Measuring length with centimetres

#### Mass and Volume

Heavier & lighter, compare mass  
Full and empty, compare volume  
Measure and compare capacity