

## Maths

### **Multiplication and division:**

Counting in 2s, 5s and 10s  
Creating arrays to show multiplication  
Doubling and halving

### **Number and place value:**

Ordering numbers to 100  
10 more or 10 less  
Recognising place value of numbers beyond 20

### **Addition and subtraction:**

Adding and subtracting one and two digit numbers  
Missing number problems  
Inverse

### **Shape, position and direction:**

Recognise 2D shapes  
Recognise 3D shapes  
Describing position and direction

### **Fractions:**

Recognise half and quarter of a shape  
Recognise half and quarter of an amount

## Geography

To understand what an aerial view is  
To design and create a miniature garden

## PSHE

To understand why it is important to save money

## Art

To draw a bean plant from observation  
To replicate some of the work created by William Morris

## English

To explore, interpret and respond to a picture book  
To explore narrative setting, plot and characters  
To sequence events to retell a narrative

## SPAG

Review or full stop, exclamation and question mark  
Singular and plural  
Adding suffixes to words  
Adding adjectives to sentences

# The Gardener's World

(Lila and the secret of rain-David Conway and Jude Daley)

## Music

Rhythm in the way we walk  
Banana Rap

## Science

### **Plants**

To understand what a plant needs to grow  
To understand the parts of a plant

### **Spring**

To understand the changes from Winter to Spring

## P.E

### **Coordination:**

To throw with increasing accuracy both under arm and over arm.

### **Multi-skills:**

To develop ability to run and stop before changing direction.

## Computing

To create an E-book  
To recognise uses of information technology outside of school

