

## English

**Stories with a familiar setting** - based on 'Hodgeheg'  
Dick King-Smith

**Write haiku poems**

**Arts week** - Learn poem by heart - When Daddy Fell into the Pond, Cats sleep anywhere, Roman invaders.

**Informal letters**

## Modern Languages—

### French

Fruit

Sport and Weather

J'aime (like)

*Listen & engage*

*Ask & answer questions*

*Speak in sentences using familiar vocabulary*

*Develop appropriate pronunciation*

*Show understanding of words & phrases*

*Appreciate stories, songs*

*Broaden vocabulary*

**Values for this term:**

**Summer 1— Friendship**

**Summer 2—Trust**

## Design & Technology

Food Technology - Making a healthy meal

## Art and Design

Painting - botanical drawings, using block paint  
Drawing - the way animals move, flip book to create the illusion of movement.

## Music

Human Body

Musical focus: structure

Food and drink

Musical focus: performance

## Geography

Focus Term 1 and 2

## History

Focus Term 3 and 4

## Religious Education

What makes the Bible sacred, what does it tell us and how is it used by Christians today? (*Christian Focus*)

Overview of Buddhism

## Mathematics

### Geometry & Measures

Measure & calculate with metric measures

Measure simple perimeter

Add/subtract using money in context

Calculate using simple time problems

Draw 2-d / Make 3-d shapes

### Fractions & decimals

Use & count in tenths

Recognise, find & write fractions

Recognise some equivalent fractions

Add/subtract fractions up to  $<1$

Order fractions with common denominator

### Data

Interpret bar charts & pictograms

## Computing

**Multimedia:** Revelation Nature Art Junior

**Programming:** Mission Control

**Online:** Internet to research

**E-safety:** always

**Data early thoughts:** Furbles (software)  
graphs tables and charts.

## Physical Education

**Games** - Athletics - Kwik cricket

## Science

### Plants

Parts of a flowering plant

Requirements for growth

Life cycles and seed dispersal

### Light

*Look at sources, seeing reflections and shadows.*

*Explain how light appears to travel in straight lines and how this affects seeing and shadows.*



This is not a comprehensive list of everything that is covered. For example, your child will be engaged in daily reading, spelling activities, daily number bond challenge, table ladders and this term there will be a big focus on learning to tell the time. However, this will give you a clearer idea of your child's studies, so that you can help them at home by talking through key ideas and perhaps visiting the local library, taking them on related trips or giving them the opportunity at home to undertake practical maths activities like measuring, cooking or using time or money. Working together we can make a difference for every child.

# The Power of the Sun