

## RE & RSHE

### R.E.

What can we learn from the miracles of Jesus?  
What is wisdom?  
How is Christmas conveyed in art and music?

### R.S.H.E.

Why is healthy eating important?  
How can we be respectful in our relationships?

## History & Geography

### History

What was life like in the Kingdom of Benin? How was it similar to and different from life in Britain?

### Geography

The Globe and Time Zones  
Why is it midnight in Australia?  
What do we know about different time zones and regions of our earth?

### French

Numbers, days and dates  
Asking and answering questions about pets and siblings

## PE & Music

PE PE- games that focus on relating to others, object control, angles and surfaces and healthy lifestyles.

### Music

Singing  
**Musical Elements Revision**  
**Starting Wider Opportunities**

### Art

**Drawing** looking at light, scale and proportion

**Colour mixing** using primary and secondary colours

## **Chestnut Class Autumn Term**



### DT

### **Cooking**

What ingredients were used in the Kingdom of Benin? Where can we buy them and how can we cook with them today?

## English

**Children of the Benin Kingdom** by Dinah Orji  
Poetry by Joseph Coelho and Sukumar Ray  
**Princess Blankets** by Carol Ann Duffy

**Writing** letters, book reviews, prayers, poems, arguments and drama scripts

**Grammar and Punctuation**  
Relative clauses, modal verbs, apostrophes for omission

**Spelling**  
Following No Nonsense Spelling and Penpals Handwriting for the term

## Science

### Living Things and Their Habitats

What is the same and what is different in the life cycles of an insect, a bird, a reptile and a mammal?  
How do some plants and animals reproduce?

### Materials

How can we compare and group materials using a variety of criteria?

## Computing

**Selection in physical computing**  
Programming with SCRATCH using loops and conditions

## Maths

### Place Value

Reading writing, ordering and comparing numbers to a million  
Using negative numbers and decimals  
Rounding numbers

### Addition and Subtraction

Mental practice and work involving numbers with more than four digits, including formal written methods

### Multiplication and Division

Mental calculations and work on formal written methods

Reasoning and problems solving for all of the above