

## RE & RSHE

### R.E.

How did the first five Sikh gurus shape Sikhism?  
How are different Anglican churches similar and different?  
What happens in churches at Easter?

### R.S.H.E.

Why do people migrate?  
How do we keep safe online?  
What are gender stereotypes?  
How can we budget?

## History & Geography

### History

**The Industrial Revolution** Was it good for everyone?  
What important changes took place during this time?

### Geography

**Brazil**-How is Brazil different to the UK and how is it similar?  
Where is Brazil?

### French -

**School and Classroom Language** for objects in the classroom and at school  
What's the time?  
What's the weather?

## PE & Music

**Gymnastics**- Bridges- children work towards creating a final routine that showcases their learning- culminating event

### Music

**Composing** cartoon project  
**Wider Opps learning**

### Art

**Collage and sketching** linked to The Rabbits  
**History of Art**, Perspective and colour  
blending based on Turner's Rain, Steam and Speed

## **Chestnut Class Spring**



### DT-Eggmobiles

Can I make a vehicle fast, safe and durable?  
Drawing, labelling and planning accurately,  
incorporating mechanical systems, testing and  
evaluating, strengthening and finishing confidently.

## English

**The Rabbits** by John Marsden and Sean Tan  
**Scenes from a Railway Carriage** by R.L.Stevenson  
**Corey's Rock** by Sita Brahmachari  
**Hidden Figures** by Margot Lee Shatterly

### Writing

Writing in role  
Poetry writing  
Character and setting descriptions  
Persuasive writing  
Biography

### Grammar and Punctuation

Apostrophes for possession  
Parentheses

## Science

### **Materials**

Reversible and irreversible changes  
Planning and conducting experiments  
Which materials are best for which job?

### **Space**

What are orbits and how do they create daily and seasonal patterns?  
Which scientists were involved in the Space Race?

## Computing

Vector Drawing and 3D design  
Staying safe online  
Creating databases

## Maths

### **Multiplication and division**

Multiples, factors and primes  
Using formal methods to multiply and divide

### **Fractions**

Comparing and ordering fractions  
Finding equivalent fractions  
Fractions of a whole number

### **Geometry**

Translating shapes  
Area and perimeter

Reasoning and problem solving skills linked to all of the above.