

## Mathematics

### Year 1

- Place Value to 100
- Geometry: 2-D and 3-D shapes



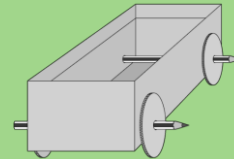
### Year 2

- Multiplication & Division
- Geometry: 2-D shapes, 3-D shapes and position



## Design Technology

### Mechanisms Wheels and axles



## Year 1/2 Term 2

## Physical Education

### Social

Dynamic Balance to Agility:  
Jumping and Landing  
Static Balance: Seated



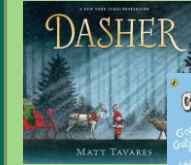
## Computing

### Creating Media Digital writing

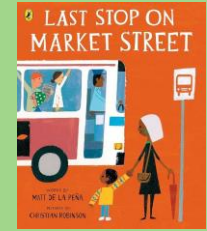


## English

### Reading Spine



### Writing Spine



## Science

### Uses of materials

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.



## Sustainability

What makes local landmarks special?

## History

### Local study

Exploring the history of the village and how it has changed over time.



## Music

### Colonel Hathi's march

Compose music to march to using percussion.



### Magical musical aquarium

Experiment with sounds (timbre) to create aquarium-inspired music and draw the sounds using graphic symbols.

## R.E

### Why does Christmas matter to Christians?

Give a clear, simple account of the story of Jesus's birth and why Jesus is important to Christians.

Festival of Light



Christmas



## PSHE

### Valuing difference

Being kind and helping others, Celebrating difference, People who help us, Listening skills