

## Mathematics

In mathematics, we will be developing our understanding and use of:

- Place value
- Calculations
- Measurement and data
- Fractions

## Computing

We will be learning:

- E-safety
- Creating castles using drawing software

## Art and Design

We will develop skills in:

- Sculpture
- Using different materials

## Science

In science we will be investigating:

- Living things
- Use of everyday materials
- Working scientifically

## English

During this topic we will be reading and writing different types of fiction, non-fiction and poetry. Furthermore, we will be developing our knowledge and understanding of spelling, punctuation and grammar. We will study:

- Recounts
- Information texts
- Historical Stories
- Posters

# Towers, Tunnels and Turrets

## Learning Environment

See the castle ahead? Get ready to invade its mighty walls! Head across the drawbridge, over the moat and up to the top of the tower. Meet Rapunzel who lives in a tall, tall tower. Let's build a brand new one. Then dig deep, deep down making burrows and tunnels, just like the animals.

## Music

We will be practising our singing linking to Easter

## History

We will be looking at:

- Castles and Castle life
- Significant individuals

## Design and Technology

We will be developing our skills in:

- Making models of castles, towers, bridges and tunnels

## Physical Education

We will be learning and developing skills in:

- Defend and attack games
- Balance and coordination

## Geography

We will be looking at:

- Amazing structures around the world
- Towers and bridges

## RE

We will be studying the religious traditions and beliefs of Christianity during Easter. We will focus on the stories and the lessons that can be learned from them.