# English

Throughout this term, we will be exploring gothic narratives. The children will be encouraged to develop their use of powerful language in their writing and applying the grammatical knowledge from their literacy skills lessons within their written work. They will be writing:

- Tense narrative
- Poetry
- Topic themed non-chronological report

# Art & D/T

Photographic portraits
We will be combining
collage, graphic design and
painting techniques to
create self-portraits

# Geography

South America We will be studying a number of aspects

- -Human and Physical features
- Map reading
- Culture
- Environmental issues

# Computing

Big Data

Understanding the use of big data including bar codes, QR codes, infrared and RFID technologies.

Children will create their own QR codes, collect and analyse real—time data, enter information onto spreadsheets and analyse and evaluate transport data.

# Music

The children will be exploring samba and carnival sounds while learning to create their own piece of music

# School Value Responsibility

This will be taught through weekly circle time sessions, classroom displays and our classroom and school ethos.

# Great Chart Primary

School



## Year 6 Term 3 Curriculum

#### MFL In My French House

House.
Describing a house, its rooms and the people who live there. Use prepositions to write a letter about their home.

## PHSE/RHE

How can the media influence people? Respectful relationships. evaluating different points of view influences of decision making career, jobs/skills, interests and pay gambling

### Maths

Throughout his term we will be focusing on decimals, percentages and ratio Decimals

- Decimals up to 2 decimal places
- Understand thousandths
- Multiply and divide by 10, 100 and 1,000 Multiply and divide decimals by integers
- Decimals as fractions

#### Percentages

- Equivalent fractions, decimals and percentages
- Percentages of amounts

#### Ratio

- Using ratio symbols and language
  - Scale drawing

## Science

The children will be learning about electricity. This includes looking at circuits and how voltage affects the brightness of a bulb. We will also be looking at the function of different components and drawing electrical circuits using symbols.

# P.E

Indoor PE Badminton

- Develop a wider range of shots
- Use sophisticated tactics

Outdoor PE Health Related activities

### R.E Christianity

Is anything ever eternal?

We are learning to evaluate different beliefs about eternity and to understand the Christian perspective on this.