

## English

- Poetic forms
- Devices
- Conventions
- Lyrical structures

## Art & Design

### *Life Events*

Exploring ideas and feelings an event in pupil's own life as a starting point for image making. Analysis of paintings, prints, photographs and digital images, including examples of photo journalism to learn how visual qualities can be manipulated to evoke strong reactions.

## Computer Studies

### *Focus*

Research different kinds of computer games using appropriate research tools such as the questionnaire. Consider different types of play and user feedback.

Use advanced scripting skills in Scratch to develop different types of games at different levels of difficulty.

## Year 8

### Curriculum Overview Trinity Term

## Geography

### Limestone

### Natural Resources in Europe

## Maths

- Algebra
- Geometry and Measures
- Statistics
- Number
- Solving Problems

## History

James II & The Glorious Revolution  
  
The Jacobite Rebellion of 1745

## French

- Au collège
  - Enfamille
- School, transportations, routines  
Express opinions  
Introduce people.  
Talk about what you have done

## Music

- Rudiments of music on notation.
- Perform a song as class instrumental ensemble.
- Learn about Gamelan Music.
- Learn songs from the 'Jungle Book.'

## Science

**Biology** – Adaptation and inheritance

**Chemistry** – Metals and Acids

**Physics** – Motion and Pressure

## P.S.H.E.

**You and Your Body** – eating and exercise  
  
**You as a Citizen** – British and Nigerian Government  
  
**You and the Community** – taking action, raising money for charity

## P.E & Swimming

**Rounders**- Throwing, catching and striking and fielding skills  
**Athletics 1**– Exploration of running, jumping and throwing activities, and take part in some simple challenges and competitions  
**Swimming** -Revision of skills learnt the previous term. Practical demonstration of acquired skills. Continuous improvement in all swimming strokes, personal survival and lifesaving skills. Exposure to various swimming stroke drills to bring about improvement.

## Home Economics

### *The Kitchen:*

Developing and understanding the importance of ERGONOMICS when designing kitchens, Use of kitchen equipment, weighing and measuring, costing of equipment.