### **Maths**

In Maths, the focus will be on data handling, long division and other mental arithmetic skills in preparation for the exams. This will be done in tandem with practice exam papers and developing exam skills.

#### Other Curriculum Areas

Social Communication Physical Development Work experience

**Science** 

Science is an essential part of the curriculum! This term students will obtain knowledge in the following:

- The Solar system
- Food Factory
- Extinction
- Physical/chemical change

# <u>English</u>

In English Christina Young will lead. We will read Harry Potter! Alongside reading the book we will delve into the characteristics of the houses, create explosive potions and write our own stories in the Harry Potter universe. We will continue to improve our spelling, punctuation, grammar and comprehension skills while exploring the magical universe of Harry Potter. Around the exam period, we will focus on our exam skills and will complete lots of exam practice.

# Summer Term

**Upper Formal 4** 

Wilma Mahne

#### Geography

Learners will explore Rainforests and the different aspects regarding the topic, i.e.,mapping out the Amazon rainforest, animals of the Amazon, animal facts and fact file.

## <u>ICT</u>

To prepare the students for their ICT exams, they will be provided with problems and challenges by practicing their MSWord, Excel, PowerPoint, and research skills. Past ICT exams will be used to further enhance their abilities.

#### **Other Curriculum Areas**

Food Technology

#### <u>PDE</u>

In PDE the students will explore all the elements of a healthy lifestyle, including diet (eating disorders), exercise, body image and drugs and alcohol. They will devise healthy food and exercise plans, will discuss ways to improve theirs and others self-esteem, and will learn more about the long-term effects of drugs and alcohol on the body.