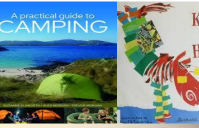
Barndale Learning Plan

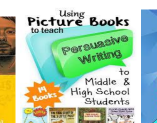
Term: 23/24 Summer 1

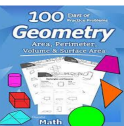












Communication, Language & Literacy Persuasive Texts and Writing

Students will have weekly SPAG lessons to help prepare for persuasive writing and understanding techniques that are used. A variety of different books, videos and advertisements will be discussed and studied to understand how persuasive writing can be written and interpreted. Students will also continue to work on their oracy skills on a weekly basis to help formulate ideas for their writing.

<u>Science</u>

What are the properties of solids, liquids and gases? This term students will learn about solids, liquids and gases and what makes them different from one another. Students will learn in both theoretical and practical ways to gain the skills needed to understand the properties of substances and how they differ from one another.

Enrichment & Ways to Wellbeing

Students will also be continuing their Beekeeping experience and project at the Alnwick Gardens to develop their skills and understanding of a career in this industry.



History-Ancient Baghdad What was Early Islamic Civilisation like and why is it historically important today?

In this unit, students will look at Ancient Baghdad and how this compares to other places in the world. This will build on students prior knowledge of how people used to live and how it has impacted society today.

Therapeutic Input

Weekly Thrive lessons will continue to take place to help students with coping mechanisms for potentially stressful situations and to learn about having a positive and resilient mindset. Students will continue to receive occupational therapy, if required

Numeracy & Problem Solving How to identify Area, Perimeter, Position and Direction of a shape.

Students will look at a variety of different 2D shapes and work out how to measure Area and Perimeter of these shapes accurately. Looking at how a shape looks from a different perspective will also help solidify geometrical knowledge.

Computing

What are Vector Graphics?

This term, students will look at Vector Graphs and learn about what they do and how they can be created. The aim is for students to be more independent and confident with shapes in computing

<u>Skills</u>

This term we are focusing on DofE skills. Students will work towards their chosen route with a range of volunteering opportunities whilst enhancing their theoretical knowledge in weekly lessons to help proport for their expedition

Physical Education

Weekly swimming lessons will continue to take place this half term. In addition, children will develop their Athletics skills in weekly PE lessons.