

ABC Links to literacy
We develop geographic literacy through reading geographic literature aloud, and applying knowledge to extended writing questions. We discuss key concepts with our peers to help embed key terms.

AUTUMN - 2
Topic name: **Resource Management**
Why study this topic?
The demand for food resources is rising globally but supply can be insecure, which may lead to conflict.
Areas of surplus (security) and deficit (insecurity):
reasons for increasing food consumption: economic development, rising population factors
affecting food supply: climate, technology, pests and disease, water stress, conflict, poverty.
Impacts of food insecurity – famine, undernutrition, soil erosion, rising prices, social unrest. Different strategies can be used to increase food supply and how we can move towards a sustainable future.

SPRING – 2
GCSE Revision
Identify topics students need to improve on using PPE data and plan DIAL (Data intervention and analysis) lessons live to help with content and skills required to meet their target grade.

Subject Intent statement
We learn geography as it is interesting, exciting and relevant to our everyday lives. It will help us make sense of the world and develop skill sets that enable us to embody the Enfield way, which is to **LEARN: Lead, Excel, Aspire, Stay Resilient, and Nurture.**

AUTUMN - 1
Topic name: **Resource Management**
Why study this topic? Food, water and energy and fundamental to human development. Understanding the significance of food, water and energy to economic and social are fundamental to human well-being. An overview of global inequalities in the supply and consumption of resources. The changing demand and provision of resources in the UK create opportunities and challenges. An overview of resources in relation to the UK

SPRING - 1
GCSE Revision
Identify topics students need to improve on using PPE data and plan DIAL (Data intervention and analysis) lessons live to help with content and skills required to meet their target grade.

SUMMER – 1
GCSE Exams

123 Links to Numeracy
In Geography, we use mathematics to organize and analyse data in tables and graphs, to see and make sense of patterns in the data, to represent geographic phenomena and concepts.

