

# DLS Geography Learning Journey.



Go to university to enhance your studies and get a degree



Start a degree level apprenticeship

Sit your final exams

## Mastering Human Geography

Globalisation  
Shaping places  
Regeneration  
Superpowers  
Global development and connections  
Migration and identity

## Mastering Physical Geography

Tectonic processes and hazards  
Coastal systems  
Water cycle and water insecurity  
Carbon cycle and energy security



UCAS

Start A level Geography or an apprenticeship



Continue your lifelong love of learning and personal development

Take a gap year, travel the world and embrace new cultures



YEAR 11

Term 1a Complete glaciation Urban issues and challenges

Term 1b Urban issues and challenges Liverpool fieldtrip

Term 2a Changing economic world

Term 2b Changing economic world IEA Pre-release

Term 3a Resource management Geog skills and Physical Geography

Sit your final exams

Revise and complete your mock exams



Revise and complete your mock exams



Embed excellent study habits and get ahead with revision

Term 3b UK Physical Landscapes Grasmere Rivers Fieldtrip

Term 3a UK Physical Landscapes

ICELAND TRIP

Term 2b Hazards



Term 2a Hazards

Term 1b Living World

Term 1a Living World



ACCELERATE PROGRESS Remote learning on TEAMS and SENECA

Write a CV and personal statement



Sign up for the NCS challenge



Develop your wellbeing and relaxation techniques ready for the examination period



Attend a college Taster day and Open Evenings



Develop an effective revision calendar and put it to use.

Become a subject ambassador



YEAR 10

Term 1 Glaciated landscapes

Term 2 Our diverse planet

Term 3 Our Changing Planet



Sign up for the Duke of Edinburgh award



Fieldtrip to Snowdonia

Attend Options Evening for GCSEs



STEM Energy project



Careers -Guest speaker British Antarctic Survey

Make your informed GCSE option choices



Apply for the Eco-Committee



HOMEWORK Engage in Remote learning on TEAMS and SENECA

YEAR 8

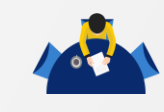
Term 3 Turbulent terrain continued Africa unveiled

Term 2 Impossible places Turbulent terrain in Asia

Term 1 The global gauntlet Soccernomics



KS3



Guest speaker, Zoo lab

Cross curricular links Art, manga

Guest speaker, LFC Virtual fieldwork enquiry



Term 1 Where in the World and map skills

Experience formal assessment and learn how to revise

Term 2 Weather and climate Extreme weather

Term 3 Coasts in crisis Fieldtrip to Sefton Coast



Become an Eco-ambassador

HOMEWORK Engage in Remote learning on TEAMS and SENECA



Start the LORIC programme

Develop skills for life and learning through fieldwork

Careers in the Met Office



Develop good independent study habits

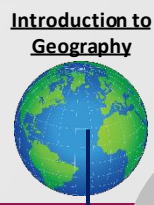
YEAR 7

Sit SATS in Y6

KS2



KS1



Introduction to Geography

PRIMARY SCHOOL



Develop a thirst for reading



Forge and develop friendships that will last a lifetime

Develop a lifelong love of learning



Attend Transition week

Transition Programme with DLS Geography days.

Building the foundation. South America, UK physical features and human geography. Mapping = Latitude and longitude, grid references, atlas and fieldwork.

Building the foundation. Continents, the EU, UK features and weather. Mapping = atlas, direction and fieldwork.