



CURIOSITY

COMPASSION

COURAGE



Recovery curriculum outline 2022-23

	Subject
	Term 6 Jun-Jul
Year 7:	How does the Water of the Land work Unit will look at river drainage basins , erosion process , waterfall creation , meanders , flooding and river management
Year 8:	Ice Worlds will look at the distribution and formation , landforms , Tundra , Polar regions , threats to Antarctica , threats to the Oceans , Management
Year 9:	Changing Climate will look at the global impacts of the Climate Change , How Climate affects the UK , how can we respond to Climate Change
Year 10: GCSE	Distinctive Landscapes will look at UK landscapes , physical processes (such as weathering , mass movement , erosion and transportation), coastal Landforms , coastal management , river landforms , river management

Curriculum overview



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Subject	Geography		Year group	7
Vision statement:	<p>At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their potential. We are committed to students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, coherently planned and sequenced, and will provide the platform for preparing students with the foundations for examination success.</p> <p>Our Curriculum Intent has been informed by a wide variety of researchers and is steeped in evidence based research. Christine Counsell summarises the aspiration of our curriculum to empower all learners creating a pathway to success in university, their career and life:</p> <p><i>'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether it enables even lower attaining or disadvantaged pupils to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'</i></p> <p>As well as excellent academic success we aim to ensure our students leave us as polite and well-rounded young adults. Our new core values of Compassion, Courage and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to meet our social, emotional, spiritual and moral obligations.</p>			
Curriculum intent:	<p>Our aim in the Geography department is to teach our students to analyse and evaluate the processes that are happening in our world. Students will develop an understanding of the physical and human aspects of the world as well as developing an understanding of how these two aspects interact with each other and how this interaction is changing within modern life. Through our curriculum, we also aim to develop their Geographical, numeracy, literacy, fieldwork and analytical skills.</p> <p>Our Geography Curriculum aims to be</p> <ul style="list-style-type: none"> • ambitious for all students • Planned to develop and build on knowledge • Adapted and designed to allow all students to access the content broad and balanced with looking at all aspects of the geography curriculum 			
Threshold Concepts (TCs):	<ol style="list-style-type: none"> 1. A LFAT Geographer will understand the concepts of place and space and how they are constructed 2. A LFAT Geographer understands that there are numerous natural and human processes that explain the phenomenon's that are happening on Earth 3. A LFAT Geographer understands that there are numerous natural and human patterns and distributions found on Earth and these are not random 4. A LFAT Geographer understands that there are interactions between different concepts and they are interdependent on each other 5. A LFAT Geographer understands that the Earth does not stay and is consistently changing. For example, cities grow in size, and climate can change. 6. A LFAT Geographer understands that it is important to understand that a range of perspectives exist on an issue 7. A LFAT Geographer understands that sustainability (Social, economic and environmental) is a key concept in a range of areas in Geography. 8. A LFAT Geographer will recognise and understand scale and how processes and patterns can differ at different scales 9. A LFAT Geographer is able to use evidence (primary and secondary) to present, interpret and evaluate information 			
KS2 National Curriculum summary:	<p>Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.</p> <p>Pupils should be taught to:</p> <p>Locational knowledge</p>			



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- locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities
- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time
- identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)

Place knowledge

- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America

Human and physical geography

describe and understand key aspects of:

- physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Geographical skills and fieldwork

- use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Learner skills:

Critical thinking



CRITICAL THINKING

Organisation



ORGANISATION

Collaboration



COLLABORATION

Adaptability



ADAPTABILITY

Oracy



ORACY

Self-quizzing



SELF QUIZZING

Term 6 Jun-Jul

The Big Question

What is Geography?



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Big picture questions:	Water on the Land
Content (Linked to TCs):	<p>Continued from Term 5</p> <p>To understand the different processes of Erosion and how that creates landforms T2, T4 T5</p> <p>To understand how erosion and deposition creates a landform in the middle course T2 T4 T5</p> <p>To understand the causes of Flooding T4</p> <p>To understand the consequences of Flooding in the UK and Bangladesh T1, T6 T8 T9</p> <p>To evaluate Management of flooding T6 T7</p>
Vocabulary Instruction:	<p>Mouth, Source, Upper, middle and lower course, Evaporation</p> <p>Erosion, Hydraulic action, Precipitation, deposition, Primary data, Secondary data, Hard and soft engineering, flooding.</p>
Assessment:	<p>Retrieval Quizzes</p> <p>Summative Assessment</p>
Key/Historical misconceptions in this unit:	<p>All rivers work the same.</p> <p>Rivers are the same down as they flow down the course</p>
Sequencing:	<p>We have chosen to sequence the Year 7 Recovery Curriculum like this because...</p> <p>This is the first physical topic so we introduce the water system. This allows students to bring in knowledge from Ks2 and ensure students have a consistent amount of knowledge. We can then expand their knowledge into looking at flooding issues and management of this.</p> <p>Topic is linked to the National Curriculum</p>
Values	<p>This scheme of work promotes the school values of Compassion, Curiosity and Courage by:</p> <p>Compassion – Looking at different case studies of flooding events to see how different areas are affected by the event</p> <p>Curiosity – Explore new places</p> <p>Courage – Using new terminology and applying that to landforms</p>



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National Curriculum plus:

In addition to teaching the statutory elements of the national curriculum, we also include...(with justification to local context)

We use a variety of case studies and examples from around the world