

## **CURIOSITY**

## **COMPASSION**

## **COURAGE**



# **Academic outline 2023-24**

## **Curriculum overview**

Subject	Geography	Year group	10			
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the oppositudents being challenged from their previous key stage learning experiences. Our broad and balanced curric and will provide the platform for preparing students with the foundations for examination success.	·				
	Our Curriculum Intent has been informed by a wide variety of researchers and is steeped in evidence based re our curriculum to empower all learners creating a pathway to success in university, their career and life:	esearch. Christine Counsell summ	arises the aspiration c			
	'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'	r it enables even lower attaining o	or disadvantaged pup			
	As well as excellent academic success we aim to ensure our students leave us as polite and well-rounded you and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to meet of	=	-			
Curriculum	The Geography curriculum is designed to give all students the confidence and experience to help inform and s	hape ideas; investigating human	and physical strands			
intent:	the multi-faceted subject. This will enable students to become global citizens and have the cultural literacy to be role models for the future and set a trail for others to					
	emulate. Considering themes such as sustainability, development and climate change in their everyday lives.					
	Geography offers the opportunity to study a range of topics that investigate the physical processes of our planet, human societies and the economic and					
	environmental challenges within the local, national and global context. This gives students the confidence to interact with the wider world, leading to fulfilled and					
	positive life experiences. The curriculum encourages students to ask questions, develop critical thinking skills, and layer a deeper understanding of complex concepts					
	as the course navigates through the curriculum. Ultimately, Geographers at Landau Forte QEMs and Sixth form will be able to read and explain the physical and					
	human landscape.					
	Geographical skills are embedded within units of work throughout all key stages. Students develop their carto	graphic, graphical, ICT and GIS sk	ills. Fieldwork enqui			
	enable students to apply their skills, knowledge and understanding within both human and physical Geographical contexts.					
	Geography bridges the curriculum from the physical process in Science, creativity in English to the quantitate skills of Mathematics. Students are able to use these					
	connections and transferable skills to excel in the wider world.					
Threshold	A good student of Geography understands that:					



### **COURAGE**



- 1. An LFAT Geographer will be able to **describe** places and space
- 2. An LFAT Geographer understands that there are numerous natural and human processes that explain the phenomenon's that are happening on Earth
- 3. An LFAT Geographer will be able to <u>describe</u> and <u>analyse</u> numerous natural and human patterns and distributions found on Earth and <u>Explain</u> how these are not random
- 4. An LFAT Geographer will be able to **explain** the interactions between different concepts and why they are **interdependent** on each other
- 5. An LFAT Geographer is able to explain the Earth's changes and examine the reasons for this.
- 6. An LFAT Geographer will be able to evaluate the risks and mitigations for a range of geographical issues at different scales.
- 7. An LFAT Geographer will be able to <u>explain</u> the concept of **sustainability** (Social, economic and environmental) and is able to evaluate the success of reaching **sustainability** at a range of scales

### KS2 National Curriculum summary:

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.

Pupils should be taught to:

#### Locational knowledge

- 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.

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# **CURIOSITY**

# **COMPASSION**

# **COURAGE**



Learner skills:	Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing
	CRITICAL THINKING	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING
	Au	utumn Term		Sprin	g term	Summer Term
The Big Question						
Big picture questions:	Dynamic Development	Climat	e Change	Distinctive Landscape	Urban Futures	Global Hazards
•	Why are some countries richer than others? Are LIDCs likely to stay poor?	What evidence is the climate change is a		What Makes a landscape distinctive? What influences the landscape of the UK?	Why do more than half of the world's population live in urban areas?	How can weather be hazardous?  How do plate tectonics shape our world?
Content (Key questions Linked to TCs):	What is development and how can it be measured? (TC 4)	What evidence is the change? (TC2)	nere for climate	What is a landscape? (TC 1)  Where are the physical	How is the global pattern of urbanisation changing? (TC2, TC 3, TC5))	Why do we have weather extremes?
Linked to resj.	What has led to uneven development? (TC 1 &3)	Is Climate change a (TC4)	·	landscapes of the UK? (TC 3) What physical processes	What does rapid urbanisation mean for cities?	When does extreme weather become a hazard?
	How hyas an LIDC developed so far? –case study DRC (TC 2)  What global connections	Why is climate char (TC6, TC 7)	nge a global issue?	what are the characteristics and landforms of the River Severn and Dorset Coast?	(TC5, TC6)  What is life like for people in Lagos, Nigeria (LIDC city)? (TC1, TC2, TC3)	What process occur at plate boundaries?  How can tectonic
	influence its development? (TC 5)			(TC1, TC 2)	How can Lagos become more sustainable? (TC7)	movement be hazardous?

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# **COURAGE**



COMPASSION					COMPASSION
Vocabulary Instruction:	What development strategies is most appropriate for the DRC (TC 1 & 7)  • Advanced Country-Countries which share a number of	<ul> <li>orbital theory-changes in the way the earth orbits the sun</li> <li>Sunspots theory- Dark spots on</li> </ul>	How does human activity, including management, works in combination with geomorphic processes? (TC 2, TC7)  Geology- types of rock Sedimentary rock- a	What is life like for people in Birmingham, UK (AC City)? (TC1, TC2, TC3)  How can Birmingham, UK become more sustainable? (TC7)  Suburbanisation-the process of people moving from	How does technology have the potential to save lives in hazard zones?  • Constructive-tectonic plate which moves
	important economic development characteristics including well-developed financial markets, high degrees of financial intermediation and diversified economic structures with rapidly growing service sectors. 'ACs' are as classified by the IMF.  • Low Income Developing Country – Countries which are eligible for the Poverty Reduction and Growth Trust (PRGT) from the IMF. 'LIDCs' are as classified by the IMF.  • DRC- Demographic republic of Congo • Rostow model- • Millennium Development Goals-	the earth surface which produce greater heat. These occur on a cycle of every 11yrs.  Volcanic eruption theory- ask from an eruption blocks out the sunlight causing global cooling.  Variation- changes in temperature and rainfall  Climate – average rainfall and temperatures over a 30 year period  climate change-long-term shift in climate and weather patterns  Global warming- the increasing global temperatures caused more recently by human influence.  Tree rings- layers of rings in the trunk of the tree which shows what the climate was like when it was growing.  Ice cores- a sample of ice taken from an ice sheet, and gasses are monitored to judge the state of the climate at periods during the past.	types of rock created from layers of sediment being compressed.  Metamorphic rock- when sedimentary or igneous rock is compressed and reheated under extreme measure which changes the composition of the rock.  Igneous rock- rock that has formed from the cooling of lava.  Upland areas- areas of land that are 400m above sea level.  Erosion- the process of breaking down and removal of rock.  Hydraulic action- the sheer force of water breaking rock apart.	the city and inner city areas to the outskirts.  Counter-urbanisation-people moving away from larger urban areas to smaller more rural areas.  Re-urbanisation-people moving back from rural small urban areas to larger urban areas.  Sustainable-meeting the needs of today without negatively affecting the needs of the future.  Inequalities- people have different standards of living.  Urbanisation,- the increase of the proportion of	away from each other  Destructive- oceanic and continental plate move towards each other  Collision- continental and continental plates collide towards each other form Fold Mountains.  Conservative, plate boundary- when two plates slide past each other. subduction, El Niño- refers to a warming of the ocean



### **COURAGE**



The Millennium
Development Goals
(MDGs) are eight
goals with
measurable targets
and clear deadlines
for improving the
lives of the world's
poorest people.

- Trade- the action of buying and selling goods
- Aid-Aid is assistance given from one country to another. It includes money, equipment, training and loans.
- Trans-national companies-Companies/businesses that operate in more than one country.
   Headquarters are usually in AC countries and the manufacturing and services are located in Emerging Developing Countries
- Top down strategy-Top down development is where decisions about development are made by Governments or private companies.

 Historical records- diaries or painting which depict what the climate was like in the past.
 Enhanced greenhouse effecthuman influence is increasing the effectiveness of the natural greenhouse effect.

- Abrasion- when rocks hurled at the base of a cliff to break pieces off.
   Weathering- the breaking down of rock in situ.
   Mechanical, chemical and biological are examples of weathering.
- Upper course- upper most part of the river characterised by v-shaped valleys, water falls, shallow and narrow river channel.
- Middle coursemiddle part of the river long profile characterised by a wider u-shaped valley. Wider and deeper channel with meanders and oxbow lakes forming.
- Lower course- lower part of the river long profile characterised by meanders, floodplains, levees and estuaries.
- Constructive wavelow energy waves which created beaches.

- people living in town or cities.
- Natural increasebirth rate is greater than death rate.
- Push factor- reason for people to be forced to leave a place.
- Pull factors- reasons why people are attracted to move to an area.
- surface, or above-average sea surface temperatures, in the central and eastern tropical Pacific Ocean.
- La Nina- refers to the periodic cooling of seasurface temperatures across the east-central equatorial Pacific.
- Extreme
   weather weather that
   is above the
   expected.
- convection currents- heat rising in the upper mantle which help to cause the tectonic plates to move
- High pressure- air is sinking from the upper atmosphere.
- Low pressureair is rising from the



### COURAGE



- Bottom-up strategies-Bottom
  up development
  is where experts work
  with local
  communities to
  identify their needs.
  The experts can then
  supply and assist with
  progress. The
  schemes tend to be
  smaller scale and
  local people are in
  control of improving
  their own lives.
- Debt relief-Debt relief is when debts are either reorganised to make them more manageable, or reduced.

- Destructive waveshigh energy waves which destroy beaches.
- Deposition- the process of dropping sediment off.
- Transportation- the process of moving sediment in the sea or river.
- longshore drift- the zigzag movement of sediment along a beach due to the direction of the prevailing (dominant) wind)
- Managementresponding to the issues.
- Flooding- the process of the land being submerged with water.

- surface of the earth.
- Coriolis Effectspinning effect of the earth rotating.
- Droughtprolonged period of little rainfall an area.
- Front- where cold air and warm air meet.
- Natural hazardsomething natural which poses a risk to the people and the environment
- Heatwave- an extended period of hot weather relative to the expected conditions of the area at that time of year,
- Hotspotsfixed point of rising magma which melts the overlying crust.

intertropical convergence zone is a band of low pressure around the Earth which generally lies near to the equator. The trade winds of the northern and southern hemispheres come together here, which leads to then here, which leads to then thunders and southern of frequent thunders and southern of frequent thunders and southern wind thunders and heavy rain.  • prevailing wind-dominant wind shield volcances shallow height and wide base. • composite volcances steep sided narrow base volcano. • Troposphere-layer of the earth's	Q E M S	CURIOSITY	COMPASSI	ON COURAGE	QEMS
					convergence zone- is a band of low pressure around the Earth which generally lies near to the equator. The trade winds of the northern and southern hemispheres come together here, which leads to the development of frequent thunderstorms and heavy rain.  prevailing wind- dominant wind Shield volcanoes- shallow height and wide base.  composite volcanoes- steep sided narrow base volcano. Troposphere- layer of the

Q E M S	CURIOSITY	COMPASSION		COURAGE	QEMS
					atmosphere where the weather occurs.
Assessment:	Retrieval MCQ Mid-Point retrieval MCQ Written essay piece KLT	Retrieval MCQ Mid-Point retrieval MCQ Written essay piece KLT	Retrieval MCQ Mid-Point retrieval MCQ Written essay piece KLT	Retrieval MCQ Mid-Point retrieval MCQ Written essay piece KLT Summer PPE	Retrieval MCQ Mid-Point retrieval MCQ Written essay piece KLT
Key/Historical misconceptions in this unit:	All countries are either rich or poor  That all countries develop in the same way  That countries are the same through out  Poor countries are a certain way or are unhappy  That development aid is only positive	Climate change is not caused by the ozone layer  That climate change and global warming are the same  That climate change is only caused by humans or nature  Not understanding what is meant by 'source of evidence' this means what evidence is there to show the climate has changed, e.g. photographs	Know the difference between attrition and abrasion.  That a meander is a coastal landform  Not using processes key terms in explanation of answers.  That all management is good  That the river is deeper in the lower course	Urbanisation is the increase in proportion of people living in towns and cities, NOT the amount of people who live in cities.  Informal settlements are not all negative. Misconception that Informal settlements are full of poor people.  Misconception that informal settlements are full of unemployed people.  That informal settlements are the whole city, they are part of a city.  That all cities are developed not all cities are developed like the UK  Not all of Africa is poor  Africa is not a country	Knowing the directions of plate movements.  Hotspot- a fixed spot of rising magma which melts the overlying crust.  Mixing up air pressures - High pressure is air sinking and low pressure is air rising  Mixing up characteristics of air pressure - Low pressure does bring unsettled weather, high pressure does brings settled weather.  Mixing up El Nino and La Nina - El Nino causes heavy rain over in

QEMS	CURIOSITY	COMPAS	SSION	COURAGE	QEMS
WPASSI				That Birmingham is a 'dump', it has wealth and deprivation.	south America, causing drought is Australasia (Oceania)
				That there are no similarities between challenges in AC and LIDC cities – e.g. unequal access to health, education, housing	La Nina is different to normal conditions, it is actually an intense version of 'normal' conditions.
				Sustainability only concerns the environment. It also requires social and economic sustainability	Tropical storms <u>are</u> the umbrella terms for hurricanes, typhoons, willy willies, cyclones – they are all the same, they just have different names depending on the region
Sequencing:	We alternate between physical a from previous years. We start wi country/region. This concept link good bridging unit like developm we use, hopefully warmer weath largest unit so it allows us to have	e year 10 curriculum like this because  and human topics; this allows us to complete the Dynamic Development, to introduce the is into numerous topics i.e. AC urban issues then the strength of the strength of the strength of the slightly longer terms to complete this the strength of the slightly longer terms to complete this the strength of the slightly longer terms to complete this the strength of the slightly longer terms to complete this the strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this strength of the slightly longer terms to complete this slightly longer terms to complete the sl	idea that countries are at differe compared to LIDC urban issues. \ Urban Futures and Distinctive La explain the concepts that we are	nt levels of development and thi We then look at the Sustaining E ndscapes are connected to the fi	s affects the cosystems unit which is a ieldwork elements that
National Curriculum plus:	The topics follow the OCR B spec	ectifications  Itory elements of the national curriculum, v  If it is a second of the		•	. This will hopefully allow
	We also have used Birmingham a	as our main UK example so we can refer to it	in various topics such as Urban	futures and UK in the 21 <sup>st</sup> Centu	ry