



INTENT:



Geography, as a discipline, helps us to make sense of the world around us. It is hands on, it is relevant, and it is fun.

Geography will create more well-rounded and worldly people as it will give insight to current issues in both human and physical geography which affect us all. In an <u>inter-connected</u> world like we have today, the study of geography has never been more important. Without question, geography covers many pressing issues and will inspire students to want to tackle these issues from the offset. By studying geography, students will gain a curiosity about the world; offering such a variety of topics and experiences that are never 'old' or 'boring' but ever changing and pertinent.

Sharing our passion for the subject, helps to inspire students to apply a wide range of geographical investigative skills and approaches to enable them to become globally and environmentally informed, thoughtful enquiring citizens.



CONNECTED

	* *Please click on the icons to access our online portal where you can learn more about each topic**								
	Half term points								
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
C	Our local world	Amazing places: A risky world	Enquiry focus: Boneo	Amazing places: mega cities	A journey into Africa	A journey into Africa			
	<u> </u>	<u> </u>	<u>•</u> • •	<u>•</u> • •	<u>•</u> • •	<u>•</u> • •			
7	Applying core knowledge about urban change analysis of key geographical skills question stems use geographical evidence interpret (maps/graphs) in depth place study (Stoke on Trent) multiplier effects SEE impact analysis	Learning to include: • Applying core knowledge about tectonic and weather hazards • analysis of key geographical skills question stems • use geographical evidence • interpret (maps and graphs) • compare and contrast natural hazards • SEE impact analysis • Analysis of cause, effect and solution	Learning to include: • Applying core knowledge about ecosystem change • analysis of key geographical skills question stems • use geographical evidence • interpret (maps and graphs) • collect primary and secondary data • present data accurately • SEE impact analysis analysis of cause, effect and solution	Learning to include: Applying core knowledge about urbanisation analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) compare and contrast developed/developing cities SEE impact analysis analysis of cause, effect and solution	Learning to include: applying core knowledge about development analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) compare and contrast development data/indicators SEE impact analysis analysis of cause, effect and solution	Learning to include: Applying core knowledge about impacts of development analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) compare and contrast development data/indicators SEE impact analysis analysis of cause, effect and solution			





Bitesize	Bitesize	Bitesize	Bitesize	Bitesize	Ble Bitestze			
* *Please click on the icons to access our online portal where you can learn more about each topic** Half term points								
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
A fragile world	A fragile world	Enquiry focus: Plastic Pollution	A divided world: USA/California	Investigating India	Investigating Ind			
<u>•</u> •	6 6	<u>•</u> • •		<u>•</u> • •	<u>•</u> • •			
Learning to include: • applying core knowledge about cold environments • analysis of key geographical skills question stems • use geographical evidence • interpret (maps/graphs) • sequencing physical processes • SEE impact analysis • analysis of interdependence and quality of life	Learning to include: applying core knowledge about desert environments analysis of key geographical skills question stems use geographical evidence interpret (maps/graphs) sequencing physical processes SEE impact analysis analysis of interdependence and quality of life	Learning to include: applying core knowledge about sustainability analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) collect primary and secondary data present data accurately SEE impact analysis Analysis of cause, effect and solution	Learning to include: applying core knowledge about economic change and resource issues analysis of key geographical skills question stems use geographical evidence interpret (maps/graphs) in depth place study (California) SEE impact analysis Analysis of interdependence human and physical processes	Learning to include: applying core knowledge about landscape change analysis of key geographical skills question stems use geographical evidence interpret (maps/graphs) in depth place study (India) SEE impact analysis analysis of interdependence physical processes	Learning to include: applying core knowledge about landscape management analysis of key geographical skapuestion stems use geographical evidence interpret (maps/graphs) in depth place study (India) SEE impact anal analysis of interdependence physical process			

















Please click on the icons to access our online portal where you can learn more about each topic

Triedse click on the icons to access our offline portal where you can feath more about each topic.								
Half term points								
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
Geographical skill	Changing cities	Changing cities	Landscapes of the U.K.	Coastal landscapes	River Landscapes			
<u>•</u> • •	6 6	<u>•</u> • •		<u>•</u> • •	<u>•</u> • •			
Learning to include: applying core mathematical skills analysis of key geographical skills question stems use geographical evidence interpret Compare and contrast locations SEE impact analysis	Learning to include: Applying core knowledge about urban change the U.K. analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) Compare and contrast developed and developing cities SEE impact analysis Analysis of cause,	Learning to include: Applying core knowledge about urban change in Mexico City analysis of key geographical skills question stems use geographical evidence interpret (maps and graphs) Compare and contrast developed and developing cities SEE impact analysis	Learning to include: applying core knowledge about U.K. geology and processes analysis of key geographical skills question stems use geographical evidence interpret (maps) compare and contrast distinctive landscapes see impact analysis of a np sequencing processes	Learning to include: applying core knowledge about coastal characteristics analysis of key geographical skills question stems use geographical evidence interpret (use of fig.) compare and contrast SEE impact analysis Sequencing processes/environment al change	Learning to include: Applying core knowledge about river processes and change analysis of key geographical skills question stems use geographical evidence interpret (use of fig.) compare and contrast SEE impact analysis Sequencing processes/environme			



- effect and solution
- analysis of cause, effect and solution

ntal change









