

BWA Humanities Blended Curriculum

Geography

All resources for the lessons can be found by accessing the following pathway on TEAMS. Teams > your class > files > class materials. All resources to support your learning will be made available in the designated area. Please ensure that all work is shared with your teacher. You will also have a weekly quiz to complete and submit on TEAMS for all students.

	Week	<u>Year 7</u>	<u>Year 8</u>	<u>Year 9</u>	<u>Year 10</u>	<u>Year 11</u>	<u>Year 12, HUMAN</u>	<u>Year 12, PHYSICAL</u>	<u>Year 13, HUMAN</u>	<u>Year 13 PHYSICAL</u>
1	4th Jan	What Are Ecosystems?	How has Corby grown from Industrialization?	Closing the Development Gap.	Global Atmospheric Circulation and the distribution of tropical storms		Urban Air Quality	Forms of seismic hazards		
2	11th Jan	Food Chains and Food Webs	How did deindustrialization change Corby?	Introduction to Global Biomes	The causes, formation, structure and features of a tropical storm.		Urban Drainage	Impacts and human response to seismic hazards		
3	18th Jan	The Natural Factors that Influence Ecosystems	How has national and international migration shaped Corby?	Location and Characteristics of Global Biomes	Hurricane Matthew: Causes, effects and responses.		Urban Waste	Mastery, Revision and End of Topic Assessment.		
4	25th Jan	The Human Factors that Influence Ecosystems	Was the 'North Londonshire' Campaign successful?	Reasons for the Locations of Global Biomes	How monitoring, planning and protection can reduce the impacts of tropical storms.	Causes of Economic Change in the UK and moving towards a Post-Industrial Economy including Business and Science Parks.	Mastery, Revision, Walking-Talking Mock.	Multi – systems concepts in Geography	Recap of Global Systems so far <i>(globalization, factors affecting globalization, impacts of globalization and global systems)</i>	Recap of the Water Cycle. The global distribution of major stores of carbon.
5	1st Feb	Preparing for Fieldwork – Quadrats	Virtual Fieldwork Preparation	What is it like to live in a different Biome?	Climate Change and tropical storms.	An example of a Sustainable Industry.	Contemporary Urban Environments	New Topic: Introduction to Coasts	International Trade, relationships and	Factors driving change to carbon stores.

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		and Transects			Revision and assessment.	Two Contrasting Rural Areas.	End of Topic Assessment		agreements and TNCs.	
6	8th Feb	Data Collection	Virtual Fieldwork	Mastery and Revision	Overview of UK Extreme Weather	The UK's North/South Divide and strategies to close the gap.	New Topic: The Nature and Importance of Place	Coasts as Natural Systems	Global Governance	The Carbon Budget
7	15th Feb	Data Analysis and Write Up	Data Analysis and Write Up	End of Topic Assessment	The Calderdale Floods: Causes, Impacts and Responses.	Transport Improvements in the UK	Changing Places – Connections	Systems and Processes: winds, waves, currents and tides.	The Global Commons	Water stores and cycles in supporting life on Earth
8	22nd Feb	Invasive Species	Representations of Corby	Assessment Feedback and Next Step	Mastery and Revision.	UK Links to the Wider World.	Changing Places – Shifting Flows	Geomorphologic al processes: weathering, mass movement, erosion, transportation and deposition.	Antarctica	Human interventions in the carbon cycle and mitigating climate change.