

Delivering exceptional learning experiences that enable all young people to thrive in a competitive world and lead successful and fulfilling lives.

### THE HIGHEST STANDARDS

Always set and deliver the highest standards: never settle for less.

#### INVEST TO ACHIEVE

Care about the now; create the very best for your future.

# EVERYONE IS VALUED

We are unique individuals working together to be the best.

### NO EXCUSES Create solutions, not excuses.

### NEVER GIVE UP

Resilience is essential; self-belief drives improvement.

## CULTIVATE YOUR CHARACTER

Qualifications open doors; your character gets you through them.

### **Geography Year 13 2023-2024**

Half Term 1	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7- LC1	
		Water and carbon cycles: what are the major factors that drive the magnitude of water and carbon stores?							
Half Term 2	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
	NEA				Trial Examinations		NEA		Holiday
Half Term 3	Week 16	Week 17	Week 18	Week 19	Week 20				
			NEA		Holiday				
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Closing the gaps and exam masterclass						Holiday		
Half Term 5	Week 27	Week 28- LC3	Week 29	Week 30	Week 31	Week 32			
	Closing t	he gaps and exam m	asterclass	Final Examinations		Holiday			
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6	Final Examinations								
How does this year deliver your curriculum intent?		This is the second year of A level study. Each lesson will be challenging and well-structured so that you can make progress towards an A* grade. Your teachers are highly experienced assessors of the A level and so you will receive focused guidance to ensure that you make excellent progress. The geographical content is wide ranging and you will be required, for example, to build your knowledge of the contrasting features of urbanisation in contrasting areas of economic development, conduct a personal high quality geographical investigation, and investigate the hugely important issue of global cycles of carbon.							