Year 11 Mock Exams Autumn Term 2023: GEOGRAPHY

Exam(s):

Date	Friday 29th November	Monday 9th December	Thursday 12th December
Time	45 minutes	1 hour	1 hour 30 mins
Exam	Paper 1: Our Natural World	Paper 2: People and Society	Paper 3: Geographical Exploration
Topics	Global Hazards Distinctive Landscapes Physical Fieldwork	Urban Futures Dynamic Development UK in the 21st Century Human Fieldwork	Synoptic paper- geographical skills and understanding taught throughout the course.
Marks:	44	57	60

Revision Topic List				
Content	Skills			
Global Hazards Tectonic Hazards (Including Nepal Earthquake) Climate Hazards (Including Typhoon Haiyan and UK Heatwave) Distinctive Landscapes Rivers (including the River Tees) Coasts (Including East Sussex Coastline)	- Interpreting imagery and photographs - Representation of process through diagram drawing and annotation - Interpreting resources to draw conclusions - Application of knowledge and demonstrating understanding through case studies Describing and explaining key geographical themes - Evaluation Skills through extended			
 Urban Futures Changes, Opportunities, Challenges and Sustainability in: Lagos (including Makoko and Eko Atlantic) Los Angeles (including Skid Row and ELAAC) 	writing - Decision Making Exercise - Using and analysing GIS and digital cartography - Reading and interpreting maps Map skills including: • Grid references and Coordinates on OS Maps			
 Dynamic Development Ethiopia including: TNCs (H&M) 	 Scale and Distance on OS Maps Contour Lines on OS Maps Isoline Maps (Weather Maps) 			

- MDGs
- Goat Aid and GERD
- UK in the 21st Century
 - How is the UK's Population Changing, including:
 - Ageing Populations
 - Boston Lincolnshire
 - How is the UK Economy Changing, including:
 - Oxford as an Economic Hub
 - Is the UK Losing Global Significance, including:
 - **■** Media Exports
 - Involvement in Conflict (Syria)
 - Ethnic diversity through food (Balti Triangle)
- Fieldwork
 - Physical Fieldwork:
 - Longshore Drift is Impacting the Coastline at Hove
 - Human Fieldwork:
 - Brighton and Hove is a sustainable city

- Interpreting Cross sections and Transects
- Geographical Information Systems (GIS) and other geo-spatial data
- Choropleth Maps
- Flow Line Maps
- Desire-Line Maps
- Sphere of Influence Maps
- Thematic Maps
- Route Maps

Graph interpretation and creation including:

- Bar Graphs (horizontal, vertical and divided)
- Histograms
- Line Graphs
- Scatter Graphs (and line of best fit)
- Dispersion Graphs
- Pie Charts
- Climate Graphs
- Proportional Symbols
- Pictograms
- Cross-Sections
- Population Pyramids
- Radial Graphs
- Rose Charts

Tips on different revision techniques, including subject specific activities can be found in the <u>Student Study Support Guide</u>.