

# Year 13 Mock Preparation – W/B 6<sup>th</sup> January 2026 (Mock Exams 9<sup>th</sup> Feb – 20<sup>th</sup> Feb)

## Holiday Revision and Exam Preparation for Christmas Period

### Subject: Geography

<b>Key Advice for Exam Preparation / Revision Activities to Complete</b>	<p>You have all received a mock revision list (attached here as well) – please use this to revise thoroughly. Resources to support your revision have been provided in lessons and are also attached to Arbor.</p> <p><b>NEA deadline: Friday 9th January</b></p> <p>Please ensure your NEA is printed in colour and ready to hand in by this date.</p>
<b>Online Resources</b>	<a href="#">A-level Geography 7037   Specification   AQA</a>
<b>Key Reading</b>	<p>All revision resources are in your folders. Please note – the revision guide mentioned at Parents Evening is found here - <a href="#">A-Level and AS Geography: AQA Complete Revision &amp; Practice (with Online Edition): for the 2026 and 2027 exams (CGP A-Level Geography): Amazon.co.uk: CGP Books, CGP Books: 9781782946489: Books</a></p>
<b>Link to Exam Board Past Papers</b>	<a href="#">A-level Geography 7037   Specification   AQA</a>
<b>Other</b>	<p><b>Paper 1</b></p> <p>Water and Carbon</p> <p>Features of a drainage basin</p> <p>Human mitigation of sustainable water supply</p> <p>Carbon cycle – tropical rainforest</p> <p>Coasts</p> <p>Formation of sand dunes</p> <p>Coastal management sustainability</p> <p>Formation of erosional landforms (ALL)</p> <p>Hazards</p> <p>Formation of Island arcs</p> <p>Tropical storm management</p> <p>Wildfires (to be taught after Christmas)</p> <p>Tropical storm predictability and response</p> <p><b>Paper 2</b></p> <p>Global governance</p>

Global commons

Protection of Antarctica and different stakeholders

Unequal flows – patterns of consumption and production

Flows of technology

Changing places

Endogenous factors influence on place

Impact of lived experience (London)

East London – impact of exogenous factors

Urban environments

Decentralisation

Fortress landscapes

Sustainable city/example

Urban sustainability of environmental issues