

Year 13 Curriculum Sequencing Grid 2019-2020			
Subject:	Term One	Term Two	Term Three
Unit <i>(Tablet in 39 week plan)</i>	NEA Global systems and global governance	NEA Global systems and global governance	Paper one and two revision NEA Global systems and global governance
Key Retainable Skills <i>(required for Y13)</i> <i>What... How... Why...</i>	Wide and varied, to include: global distribution understanding and description, key maths skills, data handling, pattern recognition, text analysis	Wide and varied, to include: global distribution understanding and description, key maths skills, data handling, pattern recognition, text analysis	Wide and varied, to include: global distribution understanding and description, key maths skills, data handling, pattern recognition, text analysis
Key Retainable Knowledge <i>(required for Y13)</i> <i>What... How.... Why....</i>	Full understanding of all key concepts and knowledge of all previous modules as they relate to the non-examined assessment. Full understanding of all key concepts and knowledge of economic, social and political change as it relates to the global systems and global governance module.	Full understanding of all key concepts and knowledge of all previous modules as they relate to the non-examined assessment. Full understanding of all key concepts and knowledge of economic, social and political change as it relates to the global systems and global governance module.	Full understanding of all key concepts and knowledge of all previous modules as they relate to the non-examined assessment and revision. Full understanding of all key concepts and knowledge of economic, social and political change as it relates to the global systems and global governance module.
Key Technical Vocabulary <i>To be modelled and deliberately practiced in context.</i>	Key terminology relating to global systems and global governance, including but not limited to the human processes and key examination command words and models of linked statements. Key terminology as it relates to the non-examined assessment.	Key terminology relating to global systems and global governance, including but not limited to the human processes and key examination command words and models of linked statements. Key terminology as it relates to the non-examined assessment.	Key terminology relating to global systems and global governance, including but not limited to the human processes and key examination command words and models of linked statements. Key terminology as it relates to the non-examined assessment.
Opportunities for reading	Regular text analysis and comprehension.	Regular text analysis and comprehension.	Regular text analysis and comprehension.

<p>Developing Cultural Capital <i>Essential knowledge and skills of educated citizens.</i></p>	<p>Understanding of social, economic and political systems on macro-, meso- and local-scales. There may be further links dependent upon the topic selected for the non-examined assessment.</p>	<p>Understanding of social, economic and political systems on macro-, meso- and local-scales. There may be further links dependent upon the topic selected for the non-examined assessment.</p>	<p>Understanding of social, economic and political systems on macro-, meso- and local-scales. There may be further links dependent upon the topic selected for the non-examined assessment.</p>
<p>Authentic Connections – Cross Curricular Links</p>	<p>Science: physical process within lithosphere and asthenosphere Maths: statistical and data handling skills English: text analysis History: development of social and political systems on a global scale. There may be further links dependent upon the topic selected for the non-examined assessment.</p>	<p>Science: physical process within lithosphere and asthenosphere Science: landform formation Maths: statistical and data handling skills English: text analysis History: development of social and political systems on a global scale. There may be further links dependent upon the topic selected for the non-examined assessment.</p>	<p>Science: physical process within lithosphere and asthenosphere Science: landform formation Maths: statistical and data handling skills English: text analysis History: development of social and political systems on a global scale. There may be further links dependent upon the topic selected for the non-examined assessment.</p>
<p>Key Assessment</p>	<p>Sharp start knowledge retrieval, iZones and interim assessments, module mock examinations, full mock examinations.</p>	<p>Sharp start knowledge retrieval, iZones and interim assessments, module mock examinations, full mock examinations.</p>	<p>Sharp start knowledge retrieval, iZones and interim assessments, module mock examinations, full mock examinations.</p>