

Geography	Week 1	Week 2	Week 3	Week 4
<p>Year 7 1 hour a week</p> <p>Topic - Rivers</p>	<p>The River Drainage Basin</p> <ol style="list-style-type: none"> 1. Definitions of key words, 2. Produce a labelled diagram 	<p>River Processes</p> <p>Erosion, Transportation and Deposition</p> <ol style="list-style-type: none"> 1. Definition and description supported with a diagram <p>Work sheet given to pupils</p> <p>Extra information on BBC bite-size. Class clips are also useful to watch</p>	<p>Meanders</p> <ol style="list-style-type: none"> 1. Name features and describe the formation of a meander bend. 2. Complete annotated diagram and paragraph <p>Worksheets given to pupils</p>	<p>Cross section of a meander bend</p> <ol style="list-style-type: none"> 1. Plot graph and complete worksheet <p>Worksheet given to pupils</p>
<p>Year 8 1 ½ hours a week</p> <p>Topic – Biomes</p> <p>Pupils are encouraged to find their own examples/copies of map/graph/vegetation & animal examples.</p> <p>There are however, power points available on the St Joseph's e-learning site</p>	<p>Choose your own Biome</p> <p>Follow the format for the previous biomes [see exercise book]:</p> <ol style="list-style-type: none"> 1. Distribution – map and description 2. Climate – graph and analysis 3. You could look at any one of the following biomes: Hot desert, Cold desert, Mediterranean, Tundra or Polar 	<p>Continue your own Biome work</p> <ol style="list-style-type: none"> 3. Vegetation – characteristics and adaptations, examples 4. Animals – adaptations/food chain, examples <p>This should be written up in your exercise book. You will probably take 4 sides.</p>	<p>Revision Lesson</p> <p>Complete summary sheet</p> <p>Worksheet given to pupils</p>	<p>End of unit test</p> <p>Pupils to complete the test [40 minutes], supervised by parent/guardian, under exam conditions.</p> <p>The test and mark scheme for this is available on the St Joseph's e-learning site.</p>
<p>Year 9 1 ½ hours a week* 5 hours a fortnight – History & Geography combined</p> <p>Topic – Social Development Issues</p> <p>All class notes, end of topic questions and mark schemes are available on St Joseph's e-learning site.</p> <p>The pupil code is 14742</p>	<p>Child labour – Causes, Consequences and Responses*</p> <ol style="list-style-type: none"> 1. Use the class notes to make your own notes and answer relevant questions where possible. <p>Worksheet given to pupils</p>	<p>Education & Girls – Challenges*</p> <ol style="list-style-type: none"> 1. Use the class notes to make your own notes and answer relevant questions where possible. <p>Worksheet given to pupils</p>	<p>Global Citizenship Challenge – History & Geography combined</p> <p>This is a 20 hour unit, i.e. 4 weeks worth of Geography and History work.</p> <p>See History plan</p>	<p>Global Citizenship Challenge – History & Geography combined</p> <p>See History plan</p>

<p>Year 10 5x hours per fortnight</p> <p>All class notes, end of topic questions and mark schemes are available on St Joseph's e-learning site. The pupil code is 14742</p>	<p>Start third Rural and Urban topic – Urban Issues.</p> <p>1. Use the class notes to make your own notes and answer relevant questions where possible. Update A3 revision sheet.</p>	<p>Complete Urban Issues topic</p> <p>1. You should have 8x sides of A4 notes for Mumbai and Cardiff. 2. The last section is about connections between global cities. Update A3 revision sheet.</p>	<p>Complete end of topic questions[about 25%] for: Topic 1 - Rural/Urban continuum Topic 2 - Population change in the UK Topic 3 – Urban Issues.</p> <p>Self-mark using mark scheme</p>	<p>End of unit test – 30 minutes, supervised by parent/guardian, under exam conditions.</p> <p>Look over previous topics – Landscapes and Processes and Tectonic Hazards:</p> <ol style="list-style-type: none"> 1. Check exercise books and files are up to date 2. Update A3 sheets 3. Complete end of topic questions, try and answer about 25% of the questions.
<p>Year 11 5x hours per fortnight</p> <p>All class notes [if needed for updating own notes], end of topic questions/mark schemes and GCSE papers/mark schemes are available on St Joseph's e-learning site. The pupil code is 14742</p>	<p>Revision - Unit 1 Landscapes and Processes</p> <ol style="list-style-type: none"> 1. Check exercise books and files are up to date 2. Update A3 sheets/revision notes 3. GCSE Past Paper questions – see question audit sheet. 6 questions in total 4. Complete end of topic questions, try and answer about 25% of the questions 5. Recall exercises-read/cover/make notes/mark/repeat 	<p>Revision - Unit 1 Tectonic Hazards</p> <ol style="list-style-type: none"> 1. Check exercise books and files are up to date 2. Update A3 sheets/revision notes 3. GCSE Past Paper questions – see question audit sheet. 6 questions in total 4. Complete end of topic questions, try and answer about 25% of the questions 5. Recall exercises-read/cover/make notes/mark/repeat 	<p>Revision - Unit 1 Rural and Urban</p> <ol style="list-style-type: none"> 1. Check exercise books and files are up to date 2. Update A3 sheets/revision notes 3. GCSE Past Paper questions – see question audit sheet. 6 questions in total 4. Complete end of topic questions, try and answer about 25% of the questions 5. Recall exercises-read/cover/make notes/mark/repeat 	<p>Revision – Unit 2 Weather, Climate & Ecosystems</p> <ol style="list-style-type: none"> 1. Check exercise books and files are up to date 2. Update A3 sheets/revision notes 3. GCSE Past Paper questions – see question audit sheet. 6 questions in total 4. Complete end of topic questions, try and answer about 25% of the questions 5. Recall exercises-read/cover/make notes/mark/repeat