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| Week | 36 | 37 | 38 | 39 | |
| W/C Date | 25-Jun | 2-Jul | 9-Jul | 16-Jul | |
| Topic | Hot & cold deserts | | | | |
| Key Objectives | Location of deserts | Plant adaptations | Describe and explain adaptation of plants & animals | Management of hot deserts | |
| | Climate inc climate graphs | Animal adaptations | Surviving in a desert | Feedback lesson | |
| Assessment | | | | To what extent question | |
| Homework | | | | | |

Department Year 8 grades 3-8 long term plan

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| | Assessment weeks |
| | Moderation week |
| | Data Capture |
| | STAR marking |
| | Exit Poll |

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| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | |
| W/C Date | 03-Sep | 10-Sep | 17-Sep | 24-Sep | 01-Oct | 08-Oct | 15-Oct | | 29-Oct | 05-Nov | 12-Nov | 19-Nov | 26-Nov | 03-Dec | 10-Dec | 17-Dec | | | | |
| Topic | Ecosystems | | | | Tectonics | | | | | | | | | TRS | | | | | | |
| Key Objectives | Location of cold deserts | Environment & ecosystems in cold deserts | 100% sheet deserts | Introduction to natural hazards | Distribution of hazards | Plate margins | Nepal effects | | L'Aquila causes | L'Aquila management | Risk management | Revision | Assessment | Introduction to tropical revolving storms | Impacts tropical revolving storms – LIC | Comparing impacts of TRS | | | | |
| | Climate of cold deserts | Human activities in cold deserts | Feedback | Structure of the earth | Plate margins | Nepal causes | Nepal management | | L'Aquila effects | Comparison between HIC & LIC – To what extent question | Risk management in LIC | Revision | Feedback | Causes of tropical revolving storms | Impacts tropical revolving storms - HIC | 100% sheet TRS | | | | |
| Assessment | | Suggest exam question | | | | Description & explanation of plate boundaries | | | | Evaluation of the extent of management | | | | | | Comparing exam question | | | | |
| Homework | Sam learning | | | | | | | | SAM learning | | | | | | | | | | | |



| Week | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | |
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| W/C Date | 07-Jan | 14-Jan | 21-Jan | 28-Jan | 04-Feb | 11-Feb | | 25-Feb | 04-Mar | 11-Mar | 18-Mar | 25-Mar | 01-Apr | 08-Apr | | | |
| Topic | Development | | | Map skills | | | | | Coasts | | | | | | | | |
| Key Objectives | Introduction to development | Ghana & Brazil | Fair trade | Assessment of map skills – use to support planning for next lessons | Global Geography: continents and case study countries, atlas | OS Maps, direction, scale, height | | Key graph skills and describing graphs and patterns | Using OS maps | Assessment | Coastal shapes – coast of the UK and what has formed it | Holderness coast | Landforms of erosion – cave stack arch & stump – Holderness Coast | Landforms of deposition – bars & spits inc longshore drift | | | |
| | Comparing countries | Economic activity | Aid | UK Geography: countries, cities, landscapes, physical features, atlas | Physical and Human features of the world, atlas | Key map skills and describing maps and patterns | | 100% sheet creation – map skills | Using graphs & charts | Feedback lesson | Coastal processes – | Landforms of erosion – headlands & bays Wave cut platform formation – base on Holderness Coast | Landforms of deposition – beaches & sand dunes – Bridlington | Coastal management – soft strategies | | | |
| Assessment | | | Effectiveness of fair trade question | | | Map skills question – tectonics based | | | | Map skills assessment | | | Explanation of the formation of the Holderness coast features | | | | |
| Homework | SAM learning | | | | | | | SAM learning | | | | | | | | | |

| Week | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 46 |
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| W/C Date | 29-apr | 6-May | 13-May | 20-May | | 3-Jun | 10-Jun | 17-June | | | | | |
| Topic | Coasts | | | | | Pre-release practice | | | | | | | |
| Key Objectives | Coastal management – hard strategies | Coastal management – decision making | Revision | Feedback lessons | | Pre-release decision making - water | Pre-release decision making - water | Pre-release decision making - water | Pre-release decision making - water | Roll over | | | |
| | Coastal management – decision making | Revision | Assessment | Pre-release decision making - water | | Feedback lesson | Pre-release decision making - water | Pre-release decision making - water | Pre-release decision making - water | | | | |
| Assessment | | | | | | | | | Decision making task | | | | |