

| Autumn Term : Geography Week |   | ITALY   | Year 4   |
|------------------------------|---|---|--|
|                              | National Curriculum link  |   | Skills   |
|                              |   |   | Vocabulary   |
| <b>Italy</b>                 | <p><b>Locational and Place knowledge</b><br/>Italy e.g. Sicily. Identify similarities and differences between this region and another region of Italy looking at key physical and human characteristics.<br/>Use 4 figure grid references to read maps.</p> <p><b>Human and Physical Geography</b></p> <p>Study of <b>volcanoes</b> – causes, effects etc. Sicily.</p> <p>Understand the term 'climate zones' and identify some differing ones relate to Italy.<br/>Touch upon global warming and its implications.</p> | <p>Look at maps, pictures and other sources to <b>identify similarities and differences</b> between regions in Italy. <b>Compare physical and human differences and draw conclusions, pose questions and use prior knowledge</b> of map reading. Bring in concept of 4-figure grid references to find different regions of Italy,<br/><b>Analyse evidence and draw conclusions</b> e.g. make comparisons between locations using photos/pictures with a focus on physical geography e.g. temperatures in different locations, volcanic regions to mountainous regions link to capoluogo.</p> <p><b>Locate places in the world</b> where volcanoes occur (Can look at Pacific ring of fire).<br/>Understand and be able to <b>communicate</b> the cause of volcanoes and the process that occurs before a volcano erupts.<br/><b>Draw diagrams</b>, produce writing and <b>use the correct vocabulary</b> for each stage of the process of volcanic eruption. <b>Annotate</b> their work with descriptive and <b>explanatory labels</b>.<br/><b>Ask and answer questions</b> about the effects of volcanoes. affect human life e.g. settlements and spatial variation.<br/>Look at settlements, particularly in relation to the volcanoes – what conclusions can be drawn?</p> <p><b>Use and explain</b> the term 'climate zone'.<br/><b>Identify</b> the different climate zones and where Italy would be.<br/><b>Ask questions and find out</b> what affects the climate.<br/><b>Use maps</b> to identify different climate zones.<br/><b>Discuss and compare</b> the climate zones of the UK and <b>relate this knowledge to the weather in the local area</b>.<br/><b>Discover the cause</b> of global warming and <b>research the implications</b>.<br/><b>Reach reasoned and informed solutions</b> and <b>discuss the consequences</b> for the future.<br/><b>Identify changes</b> to be made in own lives in response to this (Link to Eco).</p> | <p><b>Climate</b><br/><b>Global warming</b><br/><b>Physical features</b><br/><b>Human features</b><br/><b>Region</b><br/><b>Volcano</b><br/><b>Capoluogo</b><br/><b>Emission</b><br/><b>Eruption</b><br/><b>Tephra</b><br/><b>Mount Vesuvius</b><br/><b>Liquefaction</b><br/><b>Natural disaster</b></p> |