

Geographical Area	Autumn Topic: Crime and Punishment through the Ages	Spring/ Summer Topic :Citadels of Democracy
Location and Place Knowledge	<ul style="list-style-type: none"> Map land use with their own criteria – <i>Pendle hill mapping / fieldwork</i> Recognise key symbols used on Ordnance Survey maps Pendle Hill mapping 	<ul style="list-style-type: none"> Give an extended description of the human features of different places around the world – <i>compare London with China</i> Can they describe how some places are similar and others are different in relation to their human features – <i>compare London with China</i> Recognise key symbols used on Ordnance Survey maps Name the largest desert in the world Identify and name the Tropics of Cancer and Capricorn as well as the Arctic and Antarctic circles Name the main lines of latitude and meridian of longitude Explain how time zones work Plan journey to another part of the world which takes account of time zones <i>Emphasis on Journey to China</i> <p>London Trip</p>
Human and Physical Geography	<ul style="list-style-type: none"> Describe how some places are different in relation to their physical features Comparison of Pendle Hill rural area with Blackburn urban area 	<ul style="list-style-type: none"> Give extended description of the physical features of different places around the world – compare London with Blackburn and then China Describe how some places are different in relation to their physical features How is London different to Blackburn How can we use digital mapping technologies to learn more about London's locality in comparison to Blackburn? London Trip Analyse population data on two settlements and report on findings and questions raised – <i>compare London with developing democracy- China and with Blackburn</i>
Enquiry	<ul style="list-style-type: none"> Use OS maps to answer questions – <i>Pendle hill sketch maps and fieldwork / London</i> Use maps, aerial photos, plans and web resources to describe what a locality might be like – <i>Pendle hill sketch maps and fieldwork</i> 	<ul style="list-style-type: none"> Confidently explain scale and use maps with a range of scales Choose the best way to collect information and decide the appropriate units of measure Use maps, aerial photos, plans and web resources to describe what a locality might be like – London compared with Blackburn and China Accurately use a 4 figure grid reference Define geographical questions to guide their research Research of London Use a range of self-selected resources to answer questions- <i>London landmarks research</i> <i>Why is London such an interesting place to visit</i>

<p>Fieldwork and Mapping</p>	<ul style="list-style-type: none"> • Create sketch maps when carrying out field study • Sketch map of Pendle Hill from the top of Clitheroe castle, using own criteria for including urban and countryside areas, land use 	<ul style="list-style-type: none"> • London Trip
<p>Cultural Capital links</p>	<ul style="list-style-type: none"> • Pendle Hill Trip • Knowledge of Local history in locality and how locality defined events 	<ul style="list-style-type: none"> • London Trip and research of capital city making comparisons with Blackburn. Research of China
<p>Digimaps</p>	<ul style="list-style-type: none"> • Make careful measurements and use of data • Measure distances between landmarks - Plot journey from Blackburn using measurements • Map land use with their own criteria – <i>Pendle hill mapping prior to trip</i> 	<ul style="list-style-type: none"> • Make careful measurements and use of data • How is London different to Blackburn? • How can we use digital mapping technologies to learn more about London's locality in comparison to Blackburn? • How do maps of London show actual distances?
<p>The Environment and Sustainability</p>	<ul style="list-style-type: none"> • What happens when rural areas are destroyed for things like Fracking 	<ul style="list-style-type: none"> • Pollution in London compared to Blackburn • Ways in which we can reduce our Carbon footprint