



ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE/SUBJECT: Geography

YEAR GROUP: 6

TERM Spring 1

<p>Vocabulary</p> <p>Map, Globe Atlas Grid References Countries Observe Measure Record Present Human features physical features Graphs Landmarks</p>	<p>London Equator Hemisphere Latitude Tropics of Cancer Tropics of Capricorn Arctic and Antarctic circle prime/Greenwich Meridan</p>	<p>Skills</p> <p>Fieldwork:</p> <ul style="list-style-type: none"> • use maps, atlases, globes and digital/computer mapping to locate countries • use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies <p>Locational knowledge:</p> <ul style="list-style-type: none"> • study land-use patterns of London including landmarks; and understand how some of these aspects have changed over time • identify the significance of the equator, hemispheres and latitude on climate zones and biomes • Identify the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle • Locate Prime/Greenwich Meridian and time zones 	<p>What we already know</p> <ul style="list-style-type: none"> • Locate and classify biomes • Y4 – introduce longitude and how this causes day/night • How to read a map using grid references • Y5 – comparing different biomes
<p>Application/Outcomes</p> <ul style="list-style-type: none"> • study land-use patterns of London including landmarks; and understand how some of these aspects have changed over time • Explore Tube maps • Locate Prime/Greenwich Meridian and time zones • identify the significance of the equator, hemispheres and latitude on climate zones and biomes • Identify the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle 			<p>Concepts</p> <ul style="list-style-type: none"> • Study/research into well known landmarks • Explore maps • Locate and identify the equator, hemisphere and latitude and understand there significance.