



<p><i>ENGLISH</i></p> <p>We are myth twisters... Developing our understanding of the readers perception by adding twists to our tales.</p> <p>We are persuasive... Exploring the power of words to persuade and convince in adverts and brochures.</p> <p>We are poets...</p>	<p><i>RE</i></p> <p>We are theologians... Exploring the key themes and beliefs of Islam including the Five Pillars of Islam and how Muslims practice these aspects.</p>	<p><i>SCIENCE</i></p> <p>We are hydrologists... Investigating where rain comes from. Discovering the water cycle is important for all living things. Associating changes in habitat with changes in the water cycle.</p>	<p><i>MATHS</i></p> <p>We are arithmeticians... Securing methods for calculation with larger and smaller numbers, including decimal numbers Improving our number sense to work with decimal numbers down to their hundredths value</p> <p>We are dividers... Exploring the link between multiplication and division and proving this using equipment and pictures</p>	
<p><i>PSHE</i></p> <p>We are relational... Developing our understanding of the dynamics of interpersonal relationships by exploring 'What is a friend?' and 'How to be a better friend?' Appreciating different points of view though our 'Remember the Beach ball' concept.</p>	<p><i>PE</i></p> <p>We are athletes... Discovering the different track and field events that are practiced the world over and trying our hand at a few of them.</p>	<p><i>MFL</i></p> <p>Misty Mountains</p>	<p><i>COMPUTING</i></p> <p>We are safe online... Discerning between different online sources of information to find the most trustworthy and useful to complement our mountain investigations.</p>	<p><i>ORACEY</i></p> <p>We are lectures... Performing an informative talk to teach others about mountain formation and practice communicating information.</p>
<p><i>HISTORY</i></p> <p>We are historians... Exploring the cultures of the Arunachal Pradesh tribes and how they are being effected and changed by the modern world.</p>	<p><i>GEOGRAPHY</i></p> <p>We are mountaineers... Locating the world's largest mountain ranges and how they affect the countries they are part of. Discovering the different types of mountains that exist around the world and how those mountains formed.</p> <p>We are surveyors... Investigating how to use grid references to orientate ourselves on a map and participating in orienteering challenges around the school grounds.</p>		<p><i>MFL</i></p> <p>We are linguists... Take part in conversations about physical features in French. Listen to examples of the Arunachal Pradesh dialect.</p>	<p><i>Design and Technology</i></p> <p>We are designers... Using our knowledge of weaving from the Arunachal Pradesh societies we will design woven bookmarks and explore the possibilities that the ancient technology of weaving still creates today.</p>
<p><i>MUSIC</i></p> <p>We are musicians... Performing a soul/gospel song with a focus on maintaining rhythm and beat. Playing instrumental parts accurately.</p>				

Recommended Reads	Key Words	W I L D
<p>Adults <i>In Ethiopia with a Male - Derola Murphy</i> <i>From the Holy Mountain - William Dalrymple</i></p>	<p>adaption – a change in an organism that allows it to better suit its environment.</p> <p>altitude – the height of an object or point above sea level.</p>	<p><i>FOREST</i></p> <p>Practicing the use of compass points and orienteering. We will participate in orienteering courses and map drawing of our forest school areas.</p> <p>We will explore different methods of finding north, sun, analogue watch, magnetised needle.</p> <p>Finding north without a compass and improving their communication skills and abilities to work as a team. We will look at evaporation, condensation, and precipitation as part of the water cycle.</p> <p>We will collect drinking water by condensation and understand the importance of safe drinking water. We'll discover how to clean water through a variety of processes using filters, boiling, evaporation and UV radiation.</p>
<p>Recommended Viewing</p>	<p>climate – the usual weather patterns of a place.</p>	
<p><i>Mountains - Netflix</i> <i>Everest - Netflix</i> <i>Planet Earth 2 - BBC iPlayer</i></p>	<p>collection – the process of water gathering in oceans, rivers, lakes and streams.</p>	
<p>Recommended Reads</p>	<p>condensation – the process of gas cooling changing into a liquid.</p>	
<p>Children <i>The Hobbit - J.R.R. Tolkei</i> <i>Mountains (Go Facts: Natural Environments) - Ian Rohr</i> <i>The Water Cycle - Alison Milford and Collins Big Cat</i> <i>Heidi (Vintage Classics) - Johanna Spyri</i> <i>The Mountain of Adventure - Eric Blyton</i> <i>Freaky Peaks (Horrible Geography) - Anita Ganeri</i> <i>The Abominables - Eva Ibbotson</i> <i>Everest (The Worst-Case Scenario - Ultimate Adventure) - David Borgenicht</i> <i>Wild Rock - Neil Champion</i></p>	<p>crust – the process of a liquid heating up and changing into a as.</p> <p>lowland area – an area of land that is usually flat and is not very high above the sea level.</p> <p>magma – hot molten rock found in the Earth's mantle.</p> <p>tectonic plate – a large moving piece of rock that makes up the Earth's crust.</p> <p>precipitation – rain, snow, sleet, or hail that falls to the ground from clouds.</p> <p>upland area – land that is high above sea level.</p>	<p>Useful Links</p> <p>Mountain BBC Bitesize https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/z4g3qp3</p> <p>Indoor Rock Climbing https://www.rock-up.co.uk/birmingham</p>