

Literacy	Other Subjects	
<p><i>This term we are:</i> Learning about promotional language and advertising.</p>	<p><i>This term we are:</i> learning about Mountain peaks and ranges; Using the 3rd person in Welsh</p>	
<ul style="list-style-type: none"> • Imagine you have been asked by an advertising company to promote a new product that could be used by people in the Summer (e.g. a pair of sunglasses) • Give your product an appealing name • Write a list of reasons why your product should be bought (e.g. super slick design; available in a range of colours) • Can you come up with a slogan for your product? • You could even write a 'jingle' • Design a poster advertising your product, using all the above. 	<ul style="list-style-type: none"> • Can you find the name of the highest peak in each continent? • Round the heights of these peaks to the nearest 1000m • Find the difference in height between Snowdon and Mt. Everest • Research animals that live on the highest peaks- how are they adapted to suit their environment. 	Geography
	<ul style="list-style-type: none"> • Write a sentence in Welsh using each of these sentence patterns: Gwisgodd o... (He wore...) Gwisges hi... (She wore...) Bwyttodd o... (He ate...) Bwytes hi... (She ate) Prynnodd o... (He bought...) Prynnes hi... (She bought...) 	

Maths	Useful Websites	
<p><i>This term we are:</i> Learning about the probability of different events taking place; Rounding numbers to the nearest 10,100 or 1000; Represent information using a pie chart.</p>	<p>Some useful information about how advertising companies try to persuade us to buy their product can be found using this link bbc.co.uk/bitesize/clips/zqxjmp3 Follow this link to get your mountain research started:</p>	
<ul style="list-style-type: none"> • Make a list of events that are impossible, unlikely, likely, or certain to occur. What events have an equal chance? (e.g a coin landing on heads or tails). • Find the height of Mt Snowdon and round it to the nearest 10,100 and 1000m • Use an online graph creator to produce a pie-chart to represent simple information (e.g how many different types of pet you have) 	<p>primaryhomeworkhelp.co.uk/mountains.htm Find out about food chains and try the challenges on these sites: ducksters.com/science/ecosystems/ . bbc.co.uk/bitesize/topics/zbnnb9q Find probability games and resources using: bbc.co.uk/bitesize/topics/zx9k7ty Find out how to round numbers correctly here: bbc.co.uk/bitesize/topics/zh8dmp3/articles/zpx2qty This is a handy site for drawing simple pie-charts: nces.ed.gov</p>	

Science
<p><i>This term we are:</i> Using keys to identify plants and animals, learning about food chains</p>
<ul style="list-style-type: none"> • Can you use a scientific key to identify minibeasts in your garden? • Draw a simple food-chain showing what different animals eat in a habitat of your choice • Find out about food-webs, have a go at drawing one..

