

Rivers and Mountains

<h2>Reverse</h2> <p>Imagine rocks and other objects rolled up the mountains. What would be different?</p>	<h2>What if?</h2> <p>What if the Earth had no mountains?</p>	<h2>The disadvantages</h2> <p>List the disadvantages of living on top of a mountain.</p>	<h2>Combination</h2> <p>Combine a cave with a supermarket.</p>	<h2>Alphabet</h2> <p>Compile a list of words from A - Z that are related to rivers. Compile a list of words from A - Z that are related to mountains.</p>
<h2>Bigger Add Replace</h2> <p>Use BAR to improve a St Bernard's mountain rescue dog.</p>	<h2>Variations</h2> <p>How many different types of fish are there in English rivers?</p>	<h2>The Picture</h2> <p>Look up at a picture of the River Thames. What can you see?</p>	<h2>Prediction</h2> <p>What will the River Thames be used for in 100 years?</p>	<h2>Different uses</h2> <p>What else could you use a river barge for?</p>
<h2>The Ridiculous</h2> <p>Explain why everyone in Thanet should be trained in mountain rescue.</p>	<h2>Commonality</h2> <p>What is the same between the Amazon and the River Nile?</p>	<h2>The Question</h2> <p>The Answer is: Ben Nevis List 5 questions that could have that answer only.</p>	<h2>Brainstorming</h2> <p>How would you show the journey of a water droplet through the watercycle, including a river?</p>	<h2>Inventions</h2> <p>Invent a pair of shoes with which you can walk on water.</p>
<h2>Interpretation</h2> <p>Foam, salmon and a mallard. What happened?</p>	<h2>Brick Wall</h2> <p><i>English rivers are too dirty to sustain wildlife.</i> Find 10 facts to argue against this.</p>	<h2>Construction</h2> <p>Draw or make a model of the Grand Canyon.</p>	<h2>The Forced Relationship</h2> <p>Solve the problem of skiing down a mountain that is not covered in snow.</p>	<h2>The Alternative</h2> <p>How can we protect wildlife on our native rivers?</p>