



Read/Research	Watch/Listen	Revisit	Other Tasks
<p>Look for news articles that use Statistics. Consider how they have used the Statistics and applied it in the article. Has it been used fairly and does their conclusion seem reasonable?</p> <p>Superforecasting – The Art &amp; Science of Prediction by Philip Tetlock and Dan Gardner</p> <p>Standard Deviations: Flawed Assumptions, Tortured Data and Other Ways to Lie with Statistics by Gary Smith</p> <p>How Not to be Wrong: The Hidden Maths of Everyday Life by Jordan Ellenberg</p> <p>Maths on the Back of an Envelope: Clever Ways to (Roughly) Calculate Anything by Rob Eastaway</p>	<p><a href="#">More or Less</a>: This BBC podcast looks at Statistics in the press and the world around us in the last week.</p> <p><a href="#">Uncharted</a>: Mathematician Dr Hannah Fry explores stories and mysteries hidden behind data</p> <p>Also, you can watch <a href="#">this</a> video to get an overview of careers that make a use of Statistics.</p>	<p>Review your GCSE content, paying particular attention to:</p> <ul style="list-style-type: none"> <li>• Statistics</li> <li>• Percentage</li> <li>• Ratio</li> </ul>	<p>Practice using Microsoft Excel as this will make some parts of the course easier.</p>