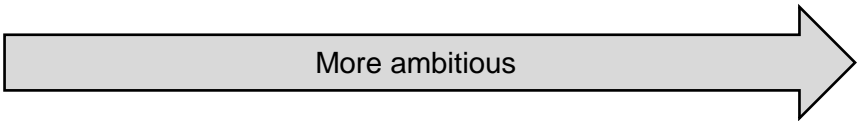


We will learn: Energy Gap

Element			
A. Knowledge: key term definitions	Be able to recall the meaning of topic top ten words		
B. Skills: Describing Geographical Sources (Energy Use, Location of Greendale sites)	Describes the general pattern of the source.	Support description using facts from the source. Begins to compare.	Support description using data analysis and direct comparison, to support points
C. Knowledge: Energy Mix	I can describe what an energy mix is	I can suggest why the energy mix is changing	
D. Skills: Evaluate Skills (Millthorpe Nuclear?)	Offers opinion without fact based reasoning	Compares different sides of the argument, using evidence/examples to support conclusion.	Uses specific evidence, direct comparison and geographical justification to support the conclusion.
E. Knowledge: Grid References	Be able to give and locate a 4 figure grid reference	Be able to give and locate a 6 figure grid reference	
F. Knowledge: Contour lines	Be able to demonstrate understanding of how height is displayed on a map	Be able to read the real life shape of the land from a map	
G. Skills: Decision making skills (windfarm location)	Make a judgement based on general assumption from the data	Make a judgement and back it up with specific evidence from the data	Make a judgement using specific evidence and taking into consideration different viewpoints of winners and losers in the decision