Year 7: ASK Yourself!

Subject: Geography Unit: Resources

Unit: Resources	Launching	Developing	Progressing	Mastering
S kills				
	I need to be able to collect information from an atlas. I can draw the right kind of graph including bar and pie charts. I can read facts about countries and use them in my work. I can work in a team.	I can partially collect information from an atlas. I can draw the right kind of graph including bar and pie charts I can partially read and present data using graphical skills. I can partially understand relationships between countries. I can work well in a team.	I can confidently collect information from an atlas. I can draw the appropriate graphs including bar and pie charts I can confidently read and present data using graphical skills. I can confidently understand relationships between countries and their different features. I can work well in a team.	I can expertly collect information from an atlas. I can draw the appropriate graphs including bar and pie charts I can expertly read and present data using graphical skills. I can expertly demonstrate a clear understanding of relationships between countries and their different features. I can work well in a team.
K nowledge				
	I need to understand what resources are. I can say what a fossil fuel is and what a renewable source is. I can say what greenhouse gases do. I can say what climate change is. I can begin to describe what a glacier is and where Antarctica is.	I understand what resources are. I can describe fossil fuels and say what a renewable source is. I can say what greenhouse gases do and how they link to what climate change is. I can begin to describe what a glacier is and where Antarctica is.	I understand what resources are. I can describe fossil fuels in detail and a range of renewable sources. I can say what greenhouse gases do and how they link to the impacts of climate change. I can describe what a glacier is. I can describe the importance of Antarctica.	I understand what resources are. I explain the uses of fossil fuels and renewable sources in detail. I can explain why we need new energy sources. I can explain what greenhouse gases do and how they link to the impacts of climate change I can explain what glaciers are. I can describe Antarctica and its importance in detail.