

Multiple Intelligences	Bloom's Taxonomy: Six Thinking Levels					
	Knowing, recalling information	Understanding, explaining ideas	Applying, using information in another situation	Analysing, breaking information into parts to explore understanding and relationships	Creating, generate new ideas and ways of viewing things	Evaluating, justify a decision or course of action using information
Verbal I enjoy reading, writing & speaking	<u>Must Do</u> Find and define the following words: : Resources, Ecosystem Sustainability, Ecological, Biodiversity, natural resources, Cultural resource, renewable resource, nonrenewable resource exploit, Corporation, Wants, needs, opportunity costs,	Define what are New Zealand's natural resources and cultural resources. in your own words. List examples in a chart. AND Choose another country and do the same	<ol style="list-style-type: none"> 1. List all your and your families needs. 2. List all your and your families wants. 3. Choose five items from above and for each, identify the resources needed to produce your chosen needs or wants. 4. From each the 5 items chosen, research which resources are sustainable and which are not? 5. Has your list of needs and wants changed? If so how and why? If not how and why? 	Conduct a social inquiry into one key global sustainability issue, eg, rainforests, oil poverty, overfishing, tourism and evaluate the actions of individuals, groups and institutions in promoting global sustainability. <ol style="list-style-type: none"> 1. What threatens the sustainability of this resource? 2. What actions are being taken by groups, organisations, and/or institutions to ensure the sustainability of this resource? 3. What actions can individuals take to ensure the future sustainability of this resource? 4. How effective are these actions in ensuring the future sustainability of this resource. A selection of useful links http://www.greenpeace.org.nz/ http://www.oxfam.org.nz/index.asp http://www.unesco.org http://www.unicef.org/index.php http://www.mountainvoices.org/index.htm http://www.worldwatch.org/		
Mathematical I enjoy working with numbers & science	Locate and label on a blank map NZ areas of NZ population using a key for population density: Crowded, Medium and low density. http://www.stats.govt.nz/browse_for_stats/snapsshots-of-nz/nz-in-profile-2015/population.aspx	Locate and label on a blank map of the world areas of population using a key for population density: Crowded, Medium and low density. www.populationmatters.org/	<u>Must Do</u> <ol style="list-style-type: none"> 1. Define what is Ecological footprint? in your own words 2. Calculate your own ecological footprint. https://www.youtube.com/watch?v=aRZmGHkqQbU http://wwf.panda.org/about_our_earth/teacher_resources/webfielddtrips/ecological_balance/eco_footprint/	<ol style="list-style-type: none"> 1. Create a graph of the world ecological footprint. 2. Analyse your graph. http://www.footprintnetwork.org/en/index.php/GFN/page/world_footprint/ https://www.youtube.com/watch?v=Sbzw653gW10 http://www.mathsisfun.com/data/graphs-index.html	Make a model of a renewable resource to scale (eg. Solar Panels, Wind Turbines, Wave/Tidal?) This must include a poster showing it in use and the power output it can generate!	Evaluate all forms of power generation used in the world to see what might be the most effective and best on the environment. The report must include images, science behind the resources and finally detailed tables or graphs explaining your best idea for power generation. Must be your opinion!
Visual I enjoy painting, drawing & visualising	On a map of the NZ colour and list all of its natural resources, A key is essential http://www.worldatlas.com/webimage/countrys/oceania/outline/nz.gif	On a map of the world colour and list all of its natural resources, A key is essential http://wiki.alternatehistory.com/lib/exe/fetch.php/blank_map_direct_ory/world_map_blank_black_lines_4500px_monochrome.png	Locate and name/illustrate on a map of the world all natural resources that are non sustainable http://wiki.alternatehistory.com/lib/exe/fetch.php/blank_map_direct_ory/world_map_blank_black_lines_4500px_monochrome.png	Illustrate the process of retrieving a natural source to its final point of consumption. i.e. poster use text and images location retrieval transport production final product market how it is used	Create a powerpoint depicting companies/corporations that are threatening the world's non sustainable resources and their impact on the environment.	Paint a picture depicting your personal message about the environment, the choices that people make.