

Names:

Class:

Different parts to earn points						
Lay-out	Max. 3p		Max. 3p		Max. 3p	
	Lay-out Logical use of paragraphs Running story Useful use of images with captions		Attractiveness First sentence is catchy The introduction is made to get someone thinking. Use of good examples		Extra points Amazing lay-out Good source-listing The essay helps the reader to make up his mind about sustainability	
1 The Earth	Max. 6p		Max. 4p		Max. 4p	
	Life on earth The conditions for life on earth For every condition is explained how they work and why they work in that specific way. For every condition is explained why they are important for life on earth.		Requirements in danger Mentioned which requirements are in danger. For every requirement that is in danger, is a connection made between the way we manage our environment. For every requirement that is in danger; is explained why and by who they are brought in danger.		Exoplanets Explanation of what an exoplanet is. Explanation why scientist look for these planets? And why?	

2 Global warming	Max. 5p		Max. 5p		Max. 6p	
	<p>Natural greenhouse effect The natural greenhouse effect is explained.</p> <p>Explanation why we need the natural greenhouse effect.</p> <p>The gasses that are responsible for this greenhouse effect are mentioned.</p>	<p>Enhanced greenhouse effect The enhanced greenhouse effect is explained.</p> <p>Explanation which compounds influence the effect and what causes it.</p> <p>Explanation where these compounds come from.</p>	<p>Global warming Explanation why global warming takes place.</p> <p>What were the consequences from the global warming before?</p> <p>Explanation what the effect of global warming is on nature, agriculture and us.</p>			
3 Fossil fuels	Max. 4p		Max. 4p		Max. 2p	
	<p>Forms The different fossil fuels are mentioned.</p> <p>For every fossil fuel: where do we find these? Why do we use these? How do we generate energy?</p>	<p>Pros and cons Pros and cons for the use of fossil fuels are mentioned.</p> <p>The costs and emission are mentioned.</p>	<p>How long will we be able to use fossil fuel?</p>			
4 Sustainable energy	Max. 2p		Max. 5p		Max. 4p	
	<p>Forms Different forms of sustainable energy are mentioned.</p>	<p>For every form is explained: How does it work? Why is it sustainable? How do we use this in NL? Future developments are mentioned.</p>	<p>Pros and cons Pros and cons for different forms of sustainable energy are mentioned.</p> <p>Also about the use in NL</p>			
Total points: 60		Total points:		Mark:		