

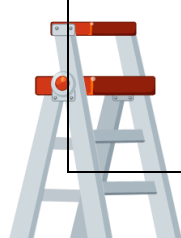

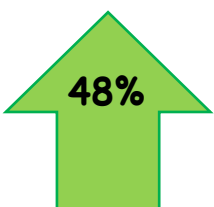
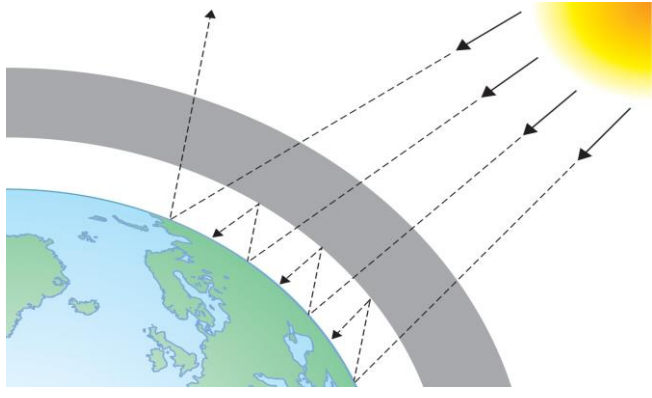
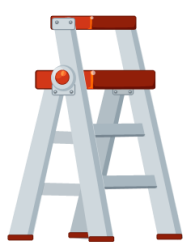


Percentage	I can ...	Prove it!
	<p>I can evaluate a topic by presenting the positives and negatives before reaching a conclusion. I can defend my judgement using a variety of evidenced points.</p> <p><i>In order to answer questions similar to 2 to 5 use the following structure:</i></p> <ul style="list-style-type: none"> <i>Arguments that support the statement. Why is it correct?</i> <i>Arguments against the statement? Why is it incorrect? Suggest a minimum of two alternative options explaining how they would impact differently.</i> <i>Overall do you agree or disagree with the statement and why? Use evidence to back up your points.</i> 	<ol style="list-style-type: none"> 1) Predict how continued burning of fossil fuels will impact on the earth. 2) "Overall the impact of climate change on the world has been negative." To what extent do you agree with this statement? 3) "Humans are the only cause of climate change." To what extent do you agree with this statement? 4) "LICs are not to blame for climate change." To what extent do you agree with this statement? 5) Which is the most effective response to climate change. Use evidence to justify your choice. 6) "There were more social impacts than environmental impacts during the Bangladesh floods." To what extent do you agree with this statement?
	<p>I can compare two or more processes/factors using detailed evidence to back up my comparison. I make sure I explain how they will impact differently (questions 1, 3 and 4).</p> <ul style="list-style-type: none"> <i>I believe.....(make your statement)... Firstly..... For example.....(evidence) This means that..... Alternatively..... For example.....(evidence) This means that.....</i> <p>I can break information into parts. (social, economic and environmental OR advantages and disadvantages). Questions 2, 5 and 6.</p> <ul style="list-style-type: none"> <i>There are a number of social and economic impacts of climate change.</i> <i>An example of a social impact is..... For example.....(evidence) This means that.....</i> <i>An example of an economic impact is... For example.....(evidence) This means that.....</i> 	<ol style="list-style-type: none"> 1) How do climate change and global warming differ? 2) What are the social and economic effects of climate change? 3) Describe the three natural causes of climate change. 4) Two negative impacts of climate change are melting glaciers and increases in diseases. Which is the more negative and why? 5) What are the primary and secondary effects of the Bangladesh floods? 6) Categorise the effects of the Bangladesh into social, economic and environmental.



Percentage	I can ...	Prove it!
 <p>60%</p>	<p>I can demonstrate a clear understanding of facts and processes through explanation, which follows a detailed structure that ensures I explain my point/s to the fullest.</p> <ul style="list-style-type: none"> • <i>I believe.....because..... This means that..... As a result.....</i> • <i>One reason why is..... This means that..... As a result.....</i> • <i>One way is.....because..... This means that..... As a result.....</i> 	<ol style="list-style-type: none"> 1) Explain why HICs release more greenhouse gases than LICs. Use a minimum of three reasons in your answer. 2) Outline three reasons why more greenhouse gases are released into the atmosphere than there were in 1850. (cars, factories) 3) Explain why climate change has caused diseases to spread. (effects of climate change) 4) Explain ways humans can reduce the risk of climate change. 5) Explain four ways climate change has caused an increase in floods in Bangladesh. 6) Explain the difference in human and natural cause of climate change.
 <p>48%</p>	<p>Demonstrate an understanding of facts and ideas through detailed description, which uses evidence to back up points.</p> <p>Examples:</p> <ul style="list-style-type: none"> • <i>Over the past 800,000 years the temperature has increased and decreased. For example in.....it was.....below/above today's temperature. Whereas in.....</i> • <i>Humans contribute to the greenhouse effect in many ways. Firstly...For example...Specifically... Secondly...For example...Specifically...</i> • <i>There are many negative impacts of climate change. Firstly...For example...Specifically... Secondly...For example...Specifically...</i> • <i>People can reduce their impact on climate change by reducing the amount of carbon they produce. Firstly they can...This means that...</i> 	<ol style="list-style-type: none"> 1) Describe how temperature has changed in the past 800,000 years. (use the graph) 2) Describe how temperature has changed since 1860. 3) Describe the four stages of the greenhouse effect.  <ol style="list-style-type: none"> 4) Describe three negative impacts of climate change. 5) Describe how sunspots are a natural cause of climate change. 6) Describe how volcanoes are a natural cause of climate change. 7) Describe four ways people can reduce the amount of greenhouse gases they produce. 8) Describe how climate change has negatively impacted on Bangladesh?



Percentage	I can ...	Prove it!
<p>36%</p>	<p>I can recall facts, identify factors or points and organise my ideas in a logical way.</p> <p><i>The definition of.....is.....</i></p> <p><i>Two ways that.....</i></p>	<ol style="list-style-type: none"> 1) What is the definition of global warming? 2) List two fossil fuels? 3) List two greenhouse gases? 4) Identify three negative impacts of climate change. 5) List three natural causes of climate change. 6) Identify three strategies to reduce the emission of greenhouse gases in the home. 7) The greenhouse gases are trapped in the atmosphere- what happens to the temperature of the earth? 8) List two things people can do outside of their homes to reduce their impact on climate change. 9) Identify three effects of climate change in Bangladesh?

Key Words:

- Climate Change
- Global Warming
- Cause
- Fossil Fuels
- Greenhouse Gases
- The Greenhouse Effect
- HIC (High Income Country)
- LIC (Low Income Country)
- Carbon Emissions
- Effect/Impact
- Social
- Economic
- Environmental
- Response
- Primary Effect
- Secondary Effect

