



Attainment Band :	The Big Picture.	
	Knowledge and Understanding	Skills
Yellow Plus	<p>Link analysis and explanations of why we are here looking at a variety of viewpoints.</p> <p>Show an understanding of what evolution means – link to Charles Darwin's theory of evolution through natural selection.</p>	<p>An analysis of the impact of ultimate questions and the ability to consider the points of view of others towards why we are here in the modern world.</p>
Yellow	<p>A good description of a creation story.</p> <p>A good description of a scientific view of how the world was created.</p>	<p>Compare and contrast different reasons why we are here with links to real life examples.</p> <p>Use of subject specific vocab e.g. Big Bang Theory</p>
Blue	<p>A detailed explanation of different views regarding why we are here.</p> <p>Correct response to what IVF stands for.</p>	<p>Accuracy in the detail and use of subject specific terminology e.g. evolution, creation, Genesis.</p>
Green	<p>Description of what evolution is with little reference to real world examples.</p> <p>Accurate definitions of key terms.</p>	<p>Answer organised into paragraphs.</p>
White	<p>Brief description of how the world was created.</p> <p>Able to identify one way in which the world might end.</p>	<p>Sentence based answers.</p>

General Assessment Feedback

Reading the question: Did you underline keywords and information?

No evidence

Needs work

Good

Very Good

Excellent

Concepts: Have you used subject specific vocabulary?

No evidence

Needs work

Good

Very Good

Excellent

Evidence: Have you used case studies to explain your points?

No evidence

Needs work

Good

Very Good

Excellent

Relevance: Have you linked your information back to the main question?

No evidence

Needs work

Good

Very Good

Excellent

Conclusion: Have you expressed your own view?

No evidence

Needs work

Good

Very Good

Excellent

Teacher Feedback

WWW:

EBI: