

Name				
School	Christchurch Rudolf Steiner School			
Subject	Earth and Space Science	Level	2	
Standard No.	AS 91190	Version	2	
Standard Title	Earth and Space Science 2.4 Investigate how organisms survive in an extreme environment			
<b>Achieved</b>		<b>Merit</b>		<b>Excellence</b>
Investigate how organisms survive in an extreme environment.		Investigate in depth how organisms survive in an extreme environment.		Investigate comprehensively how organisms survive in an extreme environment.
<b>Key requirements: (tick)</b>		A	M	E
<ul style="list-style-type: none"> <li>select and process information</li> </ul>				
<ul style="list-style-type: none"> <li>use the processed information to: <ul style="list-style-type: none"> <li>describe why the conditions of the extreme environment require special biological adaptations for survival</li> <li>describe how the biological adaptations allow the organism(s) to survive in the extreme environment</li> </ul> </li> </ul>				
<ul style="list-style-type: none"> <li>record sources of information used in a traceable format.</li> </ul>				
<ul style="list-style-type: none"> <li>select and process information that provides <b>links</b> between conditions of the extreme environment and biological adaptations.</li> </ul>				
<ul style="list-style-type: none"> <li>explain, using the processed information, <b>how</b> the biological adaptations allow the organism(s) to survive the conditions of the extreme environment</li> </ul>				
<ul style="list-style-type: none"> <li>select and process information that provides integrated links between conditions of the extreme environment and biological adaptations</li> </ul>				
<ul style="list-style-type: none"> <li>justify, using the processed information, how the biological adaptations allow the organism(s) to survive the conditions of the extreme environment.</li> </ul>				
<b>Sufficiency statement:</b>				
Achievement	All of A must be ticked			
Merit	All of M must be ticked			
Excellence	All of M and E must be ticked			
CIRCLE OVERALL GRADE	N	A	M	E