Ultimate Survivor

Ultimate Survivor is an assignment aimed at getting students to better understand the adaptations that animals/plants have made to help them survive. After doing some research students apply their knowledge to create their own ‘ultimate survivor’.

Single Lesson Plan

Ultimate Survivor assignment

<table>
<thead>
<tr>
<th>Task: Introduce Ultimate Survivor assignment</th>
<th>Activity: Students choose either plants or animals and do some research to find out more about the various adaptations that already exist.</th>
<th>Resources: Internet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sketch</td>
<td>Students decide which adaptations they are going to use in their new plant/animal and do a labelled sketch into their books.</td>
<td></td>
</tr>
<tr>
<td>Create 3D image</td>
<td>Students use their sketch to create their 3D image.</td>
<td>Makers Empire</td>
</tr>
</tbody>
</table>

Downloadable files

![Ultimate_Survivor_Assignment.docx](/download/lesson_plan_attachments/files/000/000/115/original/Ultimate_Survivor_Assignment.docx?1496380764)
Exploring General Adapations For Particular Environments Such As Adaptations That Aid Water Conservation In Deserts (ELBS075)  
[link](http://rdf.australiancurriculum.edu.au/elements/2014/09/91b8acff-ccff-47ff-8f42-9e4600a2d8b6)

Describing And Listing Adapations Of Living Things Suited For Particular Australian Environments (ELBS074)  
[link](http://rdf.australiancurriculum.edu.au/elements/2014/09/8e581829-1a81-49ef-b4dc-9f7900c6e5e6)

Explaining How Particular Adapations Help Survival Such As Nocturnal Behaviour, Silvery Coloured Leaves Of Dune Plants (ELBS073)  
[link](http://rdf.australiancurriculum.edu.au/elements/2014/09/054f1d27-6f66-40c1-8133-9f7900c6e5e6)

Living things have structural features and adaptations that help them to survive in their environment (ACSSU043)  
[link](http://rdf.australiancurriculum.edu.au/elements/2014/09/2fac7946-3e37-458a-b878-9e4600a2d8b6)