

Y2 Summer Science Learning Challenge: Who would live in a habitat like this?

Science Link	<ul style="list-style-type: none">• Explore and compare differences between things that are living, dead and things that have never lived: sort and classify them.• Identify that most living things live in habitats to which they are suited and describe how different habitats provide the basic needs different kinds of animals and plants, and how they depend on each other.• Record information in charts.
English Link	<ul style="list-style-type: none">• Research which animals lay eggs and which do not.• Research the sizes of eggs.• Create fact files about specific animals.
Maths Link	<ul style="list-style-type: none">• Create tally charts, make tables and graphs.
Creative Art Link	<ul style="list-style-type: none">•
Expressive Art Link	<ul style="list-style-type: none">•
.Computing Link	<ul style="list-style-type: none">• Purple Mash: 2graph.• Laptops and ipads for research.