

Focus Animal Defence Mechanisms Data Chart

Task Description: Choose an animal and use the links on the site to research the defence mechanisms the animal has

1. Under each heading write what you already know.
2. Find and use three different sources of information on your animal
3. For each source record the examples of behavioural, physiological and structural defence mechanism adaptations.
4. Use your findings to answer the question below.

Question: What adaptations does my animal have to defend it from predators and enable it to survive in its habitat.

My Animal is:

Habitat Description:

Source (Put a link for each source you use)	Behavioural Adaptation Examples <i>How does the animal act?</i>	Structural Adaptation Examples <i>What physical features protect the animal?</i>	Physiological Adaptation Examples <i>What special functions can their bodies perform?</i>
My prior knowledge			
Source of Information 1:			
Source of Information 2:			

Source of Information 3:			
--------------------------	--	--	--

How do these physical and behavioural adaptations defend this animal from its predators and enable it to survive in it's habitat?

--