




## Animal Adaptations

I can look carefully at the pictures of the fossils.

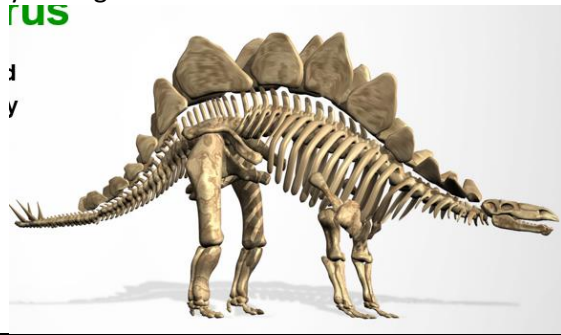
I can look at the details and clues left behind.

From these clues, I can you think how they adapted.

Fossil	Question and answer
<p><b>Starfish</b> Starfish began to appear during the Ordovician period, around 450 million years ago.</p> 	<p><b>What adaptation helped these starfish find food?</b></p>
<p><b>Tyrannosaurus Rex</b> T-Rex lived around 65 million years ago and was among the last of the big dinosaurs.</p> 	<p><b>What did T-Rex eat?</b></p>
<p><b>Seymouria</b> Seymouria lived around 280 million years ago during the Permian period and evolved from fishes.</p> 	<p><b>What adaptation helped Seymouria go where fishes couldn't?</b></p>

**Stegosaurus**

Stegosaurus lived during the Jurassic period around 150 million years ago.



What adaptation helped Stegosaurus warn away predators?

**Pteranodon**

Pteranodons lived around 80 million years ago.



What two adaptations helped Pteranodons catch fish out at sea?

**Mammoth**

Several species of mammoth lived from about 400,000 years ago to just over 4,000 years ago.



What adaptation helped Mammoths defend themselves?