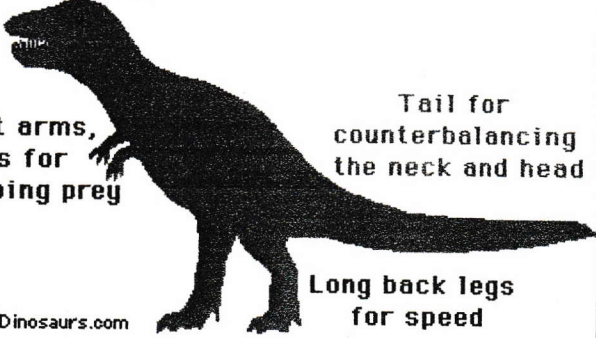




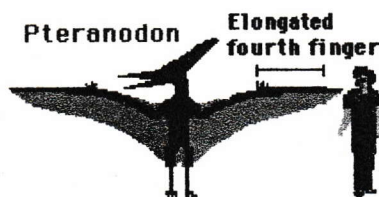
**Stegosaurus** are a family of dinosaurs that include the **stegosaurus** and the **ankylosaurus**. They had small heads and plates and spikes for protection as well as temperature regulation. They walked on all fours, but their back legs were almost twice as long as their front legs. Despite their ferocious appearance, these guys were peaceful plant eaters.



<b>THEROPODS</b>	
Led to the birds!	
<ul style="list-style-type: none"> <li>• Fast and agile</li> <li>• Carnivorous diet</li> <li>• Sharp, slicing teeth or beak, and well-developed jaw muscles</li> <li>• Clawed hands (usually with three main digits - exceptions include the Tyrannosaurids, who lost the third digit)</li> <li>• Bipedal walk</li> <li>• Strong legs with bird-like, clawed feet</li> <li>• Large eyes, indicating good eyesight.</li> </ul>	<p>Big, sharp teeth in scissor-like jaws</p> <p>Short arms, claws for grasping prey</p> <p>Tail for counterbalancing the neck and head</p> <p>Long back legs for speed</p> <p>©ZoomDinosaurs.com</p> 

## PTEROSAURS

"Winged lizards"

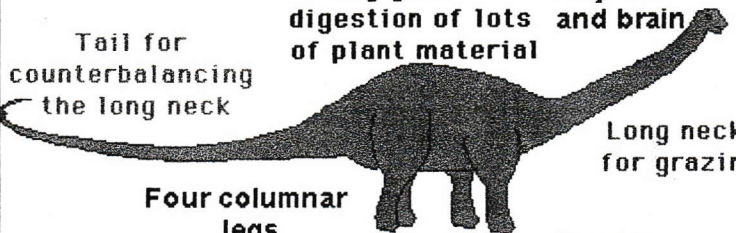


Pterosaurs were an order of flying reptiles that lived during the time of the dinosaurs. The pterosaurs ranged in size from a few inches to over 40 feet. They had hollow bones, were lightly built, and had small bodies. They had large brains and good eyesight. Some pterosaurs had fur on their bodies.



**Ornithopods** (meaning "Bird feet") are a suborder of ornithischian dinosaurs that had a beak, a two-legged walk or a two-legged and four-legged walk, and no body armor. These plant-eating dinosaurs lived from the late Triassic period until the Cretaceous period.

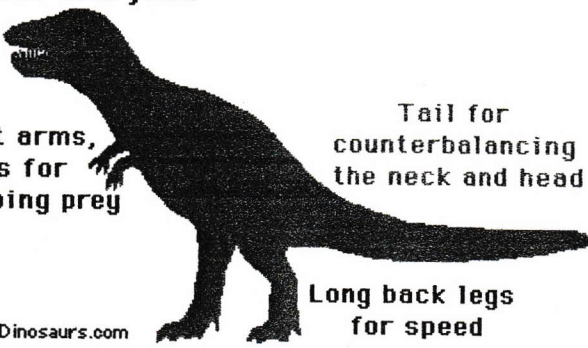


<b>SAUROPODS</b>	
<p>Big gut for digestion of lots of plant material</p> <p>Tiny head and brain</p> <p>Tail for counterbalancing the long neck</p> <p>Long neck for grazing</p> <p>Four columnar legs</p> <p>©ZoomDinosaurs.com</p> 	<ul style="list-style-type: none"> <li>• Plant eaters (herbivores)</li> <li>• Small heads with spatulate or pencil-shaped teeth</li> <li>• Long neck</li> <li>• Usually walked on four legs</li> <li>• Largest land animals ever!</li> </ul>



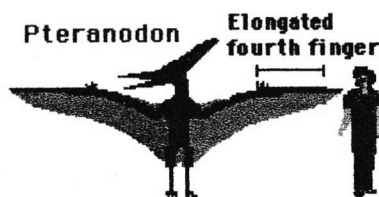
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THEROPODS	
Led to the birds!	Big, sharp teeth in scissor-like jaws
<ul style="list-style-type: none"> <li>Fast and agile</li> <li>Carnivorous diet</li> <li>Sharp, slicing teeth or beak, and well-developed jaw muscles</li> <li>Clawed hands (usually with three main digits - exceptions include the Tyrannosaurids, who lost the third digit)</li> <li>Bipedal walk</li> <li>Strong legs with bird-like, clawed feet</li> <li>Large eyes, indicating good eyesight.</li> </ul>	 <p>©ZoomDinosaurs.com</p>

## PTEROSAURS

"Winged lizards"

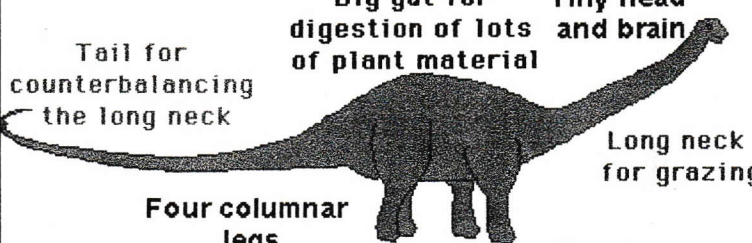


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SAUROPODS	
 <p>©ZoomDinosaurs.com</p>	<ul style="list-style-type: none"> <li>Plant eaters (herbivores)</li> <li>Small heads with spatulate or pencil-shaped teeth</li> <li>Long neck</li> <li>Usually walked on four legs</li> <li>Largest land animals ever!</li> </ul>