## Timeline: Earth's Continents Through Time

Directions: Read the information about each time period below.

Cambrian Period 542 to 488 mya	Earth's land masses during the Cambrian	
Ordovician Period 488 to 444 mya	Earth's land masses during the Ordovician	

## Templated Game

Silurian Period 444 to 416 mya	Earth's land masses during the Silurian	
Devonian Period 416 to 359 mya	Earth's land masses during the Devonian	
Carboniferous Period 359 to 299 mya	Earth's land masses during the Carboniferous	

## Templated Game

Permian Period 299 to 251 mya	Earth's land masses during the Permian	
Triassic Period 251 to 200 mya	Earth's land masses during the Triassic (the supercontinent Pangaea)	
Jurassic Period 200 to 146 mya	Earth's land masses during the Jurassic	

## Templated Game

Cretaceous Period 146 to 65 mya	Earth's land masses during the Cretaceous	
Cenozoic Era 65 mya to present	Earth's land masses during the early Cenozoicmuch as they appear today	