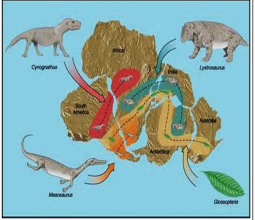
## Continental drift pictures and information for flip book



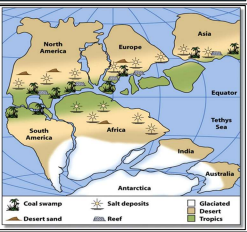
The shape of some continents can fit like <u>puzzle</u> pieces. This indicates that these continents were once connected



Similar land features and mineral content in these continents shows that these areas were connected during Pangaea. The Appalachian Mountains (in America and Africa), and the Caledonian Mountains in Scandinavia (Norway and Finland), Greenland, the British Islands, and Scotland

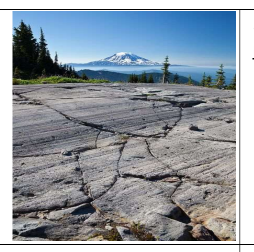


Evidence of <u>fossilized</u> prehistoric organisms like the <u>Mesosaurus</u>, <u>Cynognathus</u>, <u>Lystrosaurus</u>, and <u>Glossopteris</u> were found in different continents. Since these organisms couldn't possible swim across continents, this evidence shows that all continents were connected in the past



Evidence of <u>coal deposits</u> are found today in the artic areas of the planet.

<u>Coal is made of organic-plant material</u> and is <u>formed in tropical areas</u> of the planet. During Pangea, these warm areas were close to the Equator, but with time, they moved to the colder polar regions



Scientist have found evidence of glacial movements in desert areas close to the equator. They consist of huge rock on the floor with scraped marks revealing areas where large glacial mountains once existed. Obviously, these areas were previously located in the polar regions, where glacial mountains are currently found



