

Match the type of fossil with the correct description and picture.

<p>Mineralization</p> 	<p>When sediments hardened around buried trilobite, a mold forms. It usually shows hard parts such as shells or bone.</p>
<p>Carbonization</p> 	<p>Rock forming minerals such as calcium carbonate, in water filled in the small spaces in the tissue of these pieces of petrified wood.</p>
<p>Molds and casts</p> 	<p>Tissue of organisms buried without oxygen for long periods of time that fossilize.</p>
<p>Trace fossils</p> 	<p>Pressure drives off a dead organism's liquids and gasses. Only the carbon outline of the organism remains.</p>
<p>Original material</p> 	<p>A fossil that has preserved evidence of the activity of an organism.</p>