

Physical and Chemical Changes in Matter

Choose Physical Change or Chemical Change for each example below.

<p>Physical Change Chemical Change</p> <p>An ice cube melts</p>	<p>Physical Change Chemical Change</p> <p>Rust forms on a car</p>
<p>Physical Change Chemical Change</p> <p>A glass bottle breaks</p>	<p>Physical Change Chemical Change</p> <p>A sheet of paper is cut in half</p>
<p>Physical Change Chemical Change</p> <p>An apple is cut</p>	<p>Physical Change Chemical Change</p> <p>A log burns at a campfire</p>
<p>Physical Change Chemical Change</p> <p>A piece of wood is painted</p>	<p>Physical Change Chemical Change</p> <p>Cooking an egg</p>