

The background is a solid dark blue. It features three sets of concentric circles in a lighter blue shade. One set is on the left, one on the right, and one at the bottom center. A thin, light blue vertical line runs from the top center towards the bottom, passing through the center of the bottom set of circles.

Chemical or Physical Change?

Chemical or Physical Change?

- Cutting paper?
Physical



Chemical or Physical Change?

- Ice melting?

Physical



Chemical or Physical Change?

- **Toast burning?**

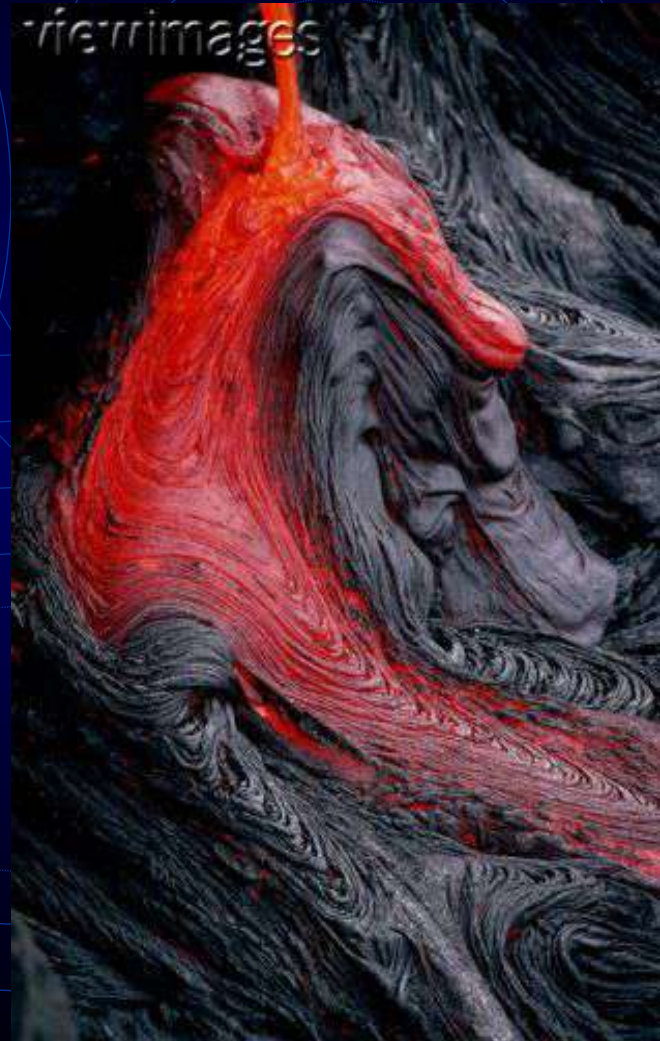
Chemical



Chemical or Physical Change?

- Lava cooling?

Physical



Chemical or Physical Change?

- Rocket fuel burning?

Chemical



Chemical or Physical Change?

- **Sawing wood?**
Physical



Chemical or Physical Change?

- **Metal rusting?**

Chemical



Chemical or Physical Change?

- Disappearing puddle?
Physical



Chemical or Physical Change?

- Candle burning?
Chemical



Chemical or Physical Change?

- Inflating a balloon?

Physical



Chemical or Physical Change?

- Dry ice sublimed?
Physical



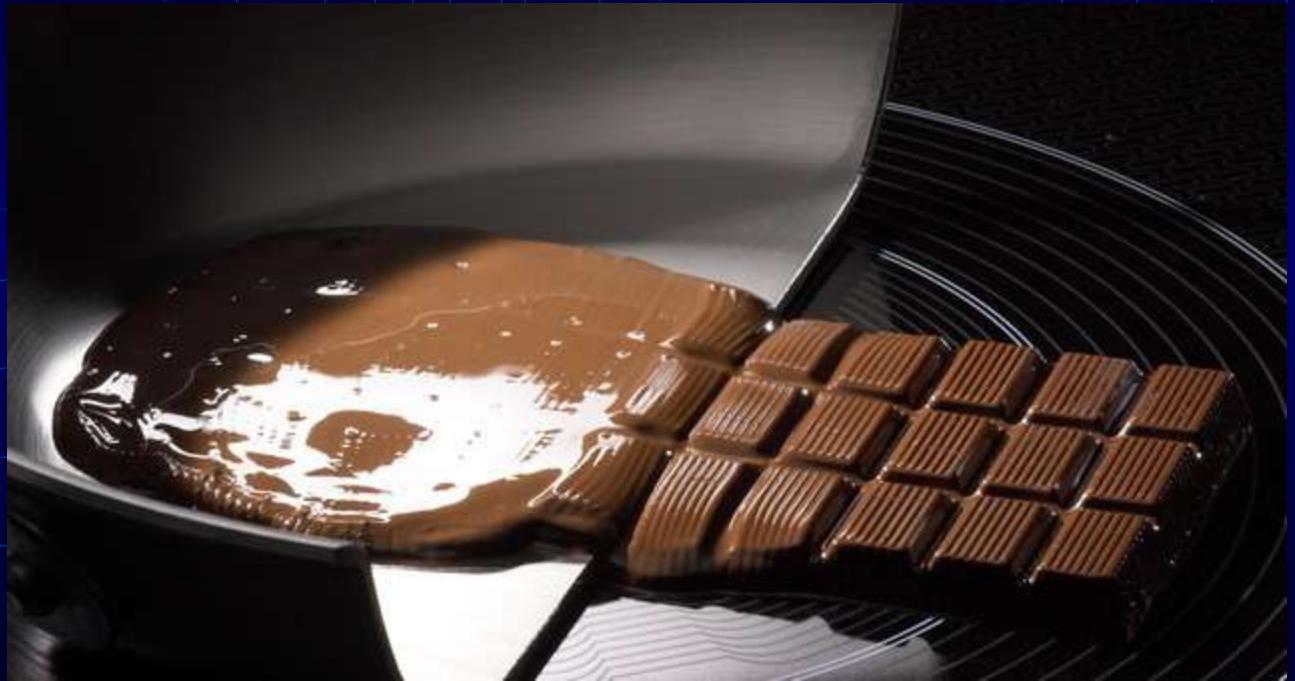
Chemical or Physical Change?

- Frying an Egg?
Chemical



Chemical or Physical Change?

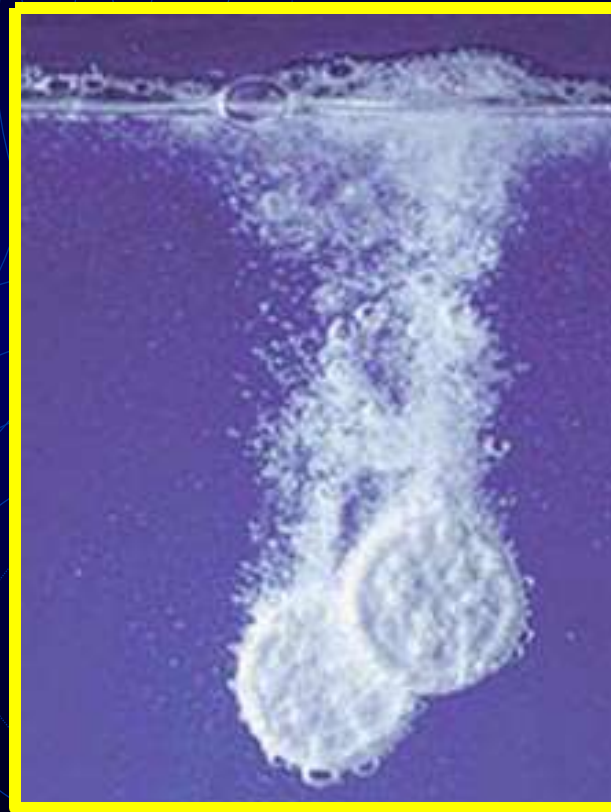
- Melting Chocolate?
Physical



Chemical or Physical Change?

- Alka-Seltzer tablet in water?

Chemical



Chemical or Physical Change?

- Dissolving salt in water?

Physical



Chemical or Physical Change?

- Blowing air bubbles in water?

Physical



Chemical or Physical Change?

- Metal conducting heat?

Physical



Chemical or Physical Change?

- Silver spoon tarnishing?

Chemical



Chemical or Physical Change?

- Cookies bake?

Chemical



Chemical or Physical Change?

- Metal with a magnet?

Physical



Chemical or Physical Change?

- Metal corrodes?

Chemical



Chemical or Physical Change?

- Penny in acid?
Chemical



Chemical or Physical Change?

- Water boiling?
Physical



Chemical or Physical Change?

- Alcohol is soluble?

Physical

