



# Solids, Liquids, and Gases



©2014 by Laura Pontiggia at Flickr. Some rights reserved. <https://creativecommons.org/licenses/by-nc-nd/2.0/>

©2006 by Chris Metcalf at Flickr. Some rights reserved. <https://creativecommons.org/licenses/by/2.0/>

©2007 by Thomas Ormston at Flickr. Some rights reserved. <https://creativecommons.org/licenses/by-nc-nd/2.0/>

Corresponds to QuickReads Level A, book 3,  
Physical Science, *From Solids, Liquids, and  
Gases*

# Solid

(sol·id)



A rock is a solid

Solids keep their shape even if they are pushed and pulled



Some solids change shape when exposed to heat. For example, ice cubes are solid, but when they are heated they turn into water, a liquid

# Liquid

(liq·uid)

A *liquid* takes the shape of whatever it is in



# Soda

(so·da)

*Soda* in a plastic bottle

Water in a swimming pool

**Gas**  
(gas)



When some liquids are heated they turn into steam and are no longer liquids. Steam is a *gas*.

The steam from this cup of tea is a gas

**Heated**  
(heat·ed)



**Cool**  
(cool)

# Balloon

(bal·loon)

