

Matter Unit Visuals:

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Solids and Liquids

Liquid at Room Temperature

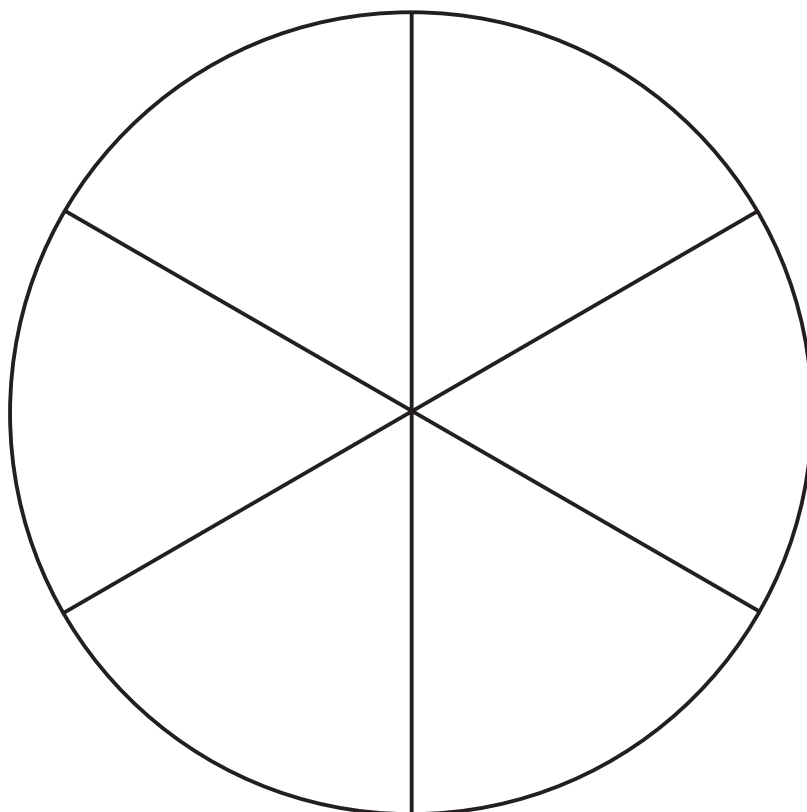
Data:

Water	State of Matter	Temperature of Material (compared to room temperature)	Weight of Material
Observe the material as soon as you get it.			
Predict how you think the material will change.			
Observe the material in its new state.			

Whatzit?!

Class Data

Test	Liquid	Solid
1. Quick jab		
2. Slow poke		
3.		
4.		
5.		
6.		



Chemical Changes Producing Light and Gas

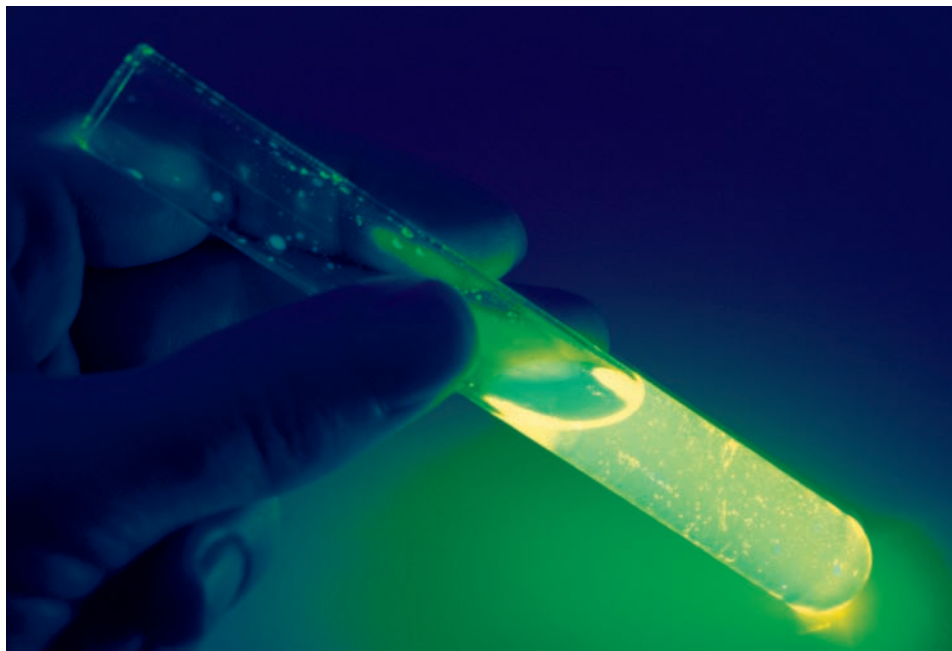


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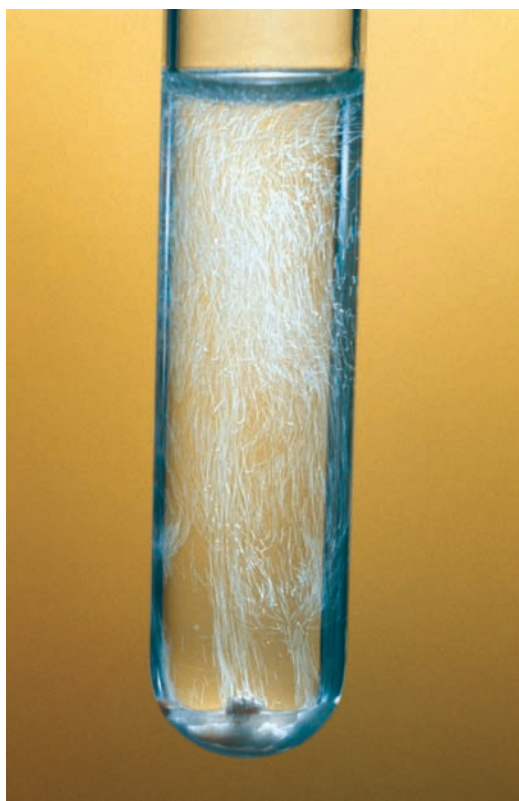
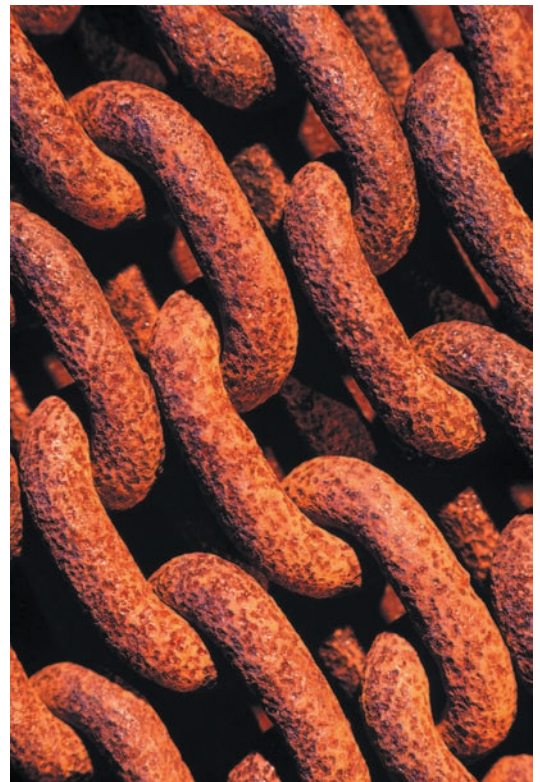


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Chemical Changes Rusting Metal



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Photos: Photos.com

Chemical Changes Turning Wood to Ashes and Smoke



Photos: Photos.com