

# AIR

Description	Use
<ul style="list-style-type: none"><li>- No taste</li><li>- No sound, unless pushed through an opening</li><li>- No smell, but carries smells</li><li>- Clear (invisible, transparent)</li><li>- Can be hot or cold</li><li>- When moving it is wind</li><li>- Made of Oxygen, Carbon Dioxide and Nitrogen</li><li>- Is a gas</li></ul>	<ul style="list-style-type: none"><li>- To breath (oxygen)</li><li>- For plants to breath (carbon dioxide)</li><li>- Energy (windmill)</li><li>- For movement (sailboats, hang gliders, hot air balloons)</li><li>- Play (kite, pinwheel)</li><li>- Flight (birds, airplanes)</li><li>- Parachute</li><li>- Fan</li><li>- Fires need it to burn</li></ul>

# WATER

Description	Use
<ul style="list-style-type: none"><li>- No taste (we are use to it)</li><li>- No sound, unless moving</li><li>- No smell</li><li>- Clear (but reflects colours)</li><li>- Can be hot or cold</li><li>- When solid it is ice, when a gas it is steam</li><li>- Made of Hydrogen and Oxygen</li><li>- Is a liquid</li><li>- It feels wet</li></ul>	<ul style="list-style-type: none"><li>- Drink</li><li>- To clean (bath, shower, scrubbing)</li><li>- Energy</li><li>- Play</li><li>- Exercise (swimming)</li><li>- Transportation (sailboat, barge, Seadoos, surfing, canoe)</li><li>- Put out fires</li><li>- Plants need it to live</li><li>- To make other substances (paint, other drinks)</li></ul>