







<h2>Anemometer</h2>	<p>An instrument used to measure wind speed.</p>	
<h2>Thermometer</h2>	<p>An instrument used to measure temperature.</p>	
<h2>Hygrometer</h2>	<p>An instrument used to measure humidity = the amount of water vapor in the air.</p>	
<h2>Wind Vane</h2>	<p>An instrument used to show the direction of the wind.</p>	
<h2>Barometer</h2>	<p>An instrument used to measure atmospheric pressure = high and low pressure.</p>	
<h2>Rain Gauge</h2>	<p>An instrument used to measure rain.</p>	

<p>You're outdoors and you notice that your skin feels a little "moist &amp; sticky." Which instrument would give you information based on your experience?</p>	<p>You're outdoors and you notice that you're having difficulty standing up. An invisible force is about to push you down. Which instrument would give you information based on your experience?</p>	<p>You're outdoors and you notice that you have to take off your jacket. Which instrument would give you information based on your experience?</p>
<p>You're outdoors and you notice that the trees are blowing in the same direction. Which instrument would give you information based on your experience?</p>	<p>You're outdoors and you notice that the sky is getting darker and cumulonimbus clouds are heading in your direction. Which instrument would give you information based on your experience?</p>	<p>You're outdoors and you see liquid precipitation falling from the sky. In order to measure, you try capturing it in your hands, but it's difficult to do. Which instrument would give you information based on your experience?</p>