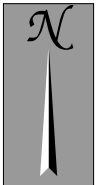





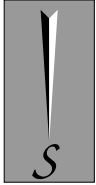
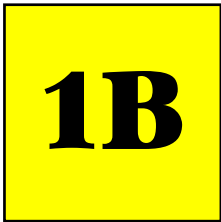


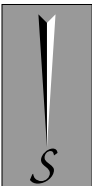
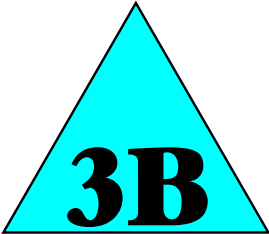

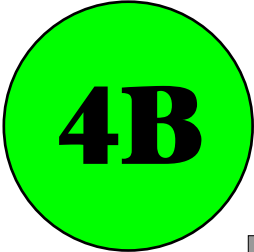

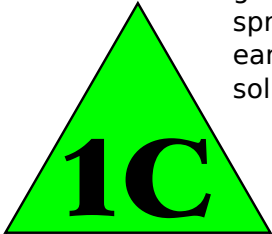
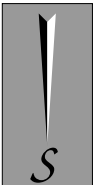
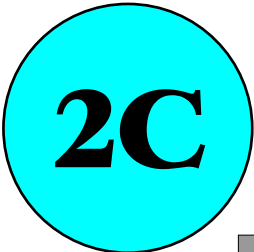

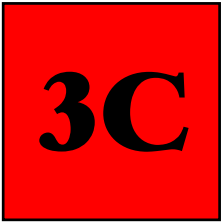







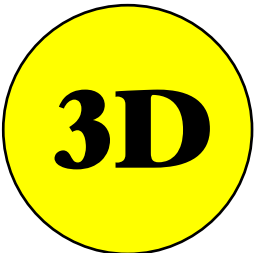


 <p>red fall air plasma</p> 	 <p>yellow fall air solid</p> 	 <p>green winter earth liquid</p> 	 <p>blue spring air plasma</p> 
 <p>yellow winter fire gas</p> 	 <p>red spring fire plasma</p> 	 <p>blue spring fire plasma</p> 	 <p>green summer water liquid</p> 
 <p>green spring earth solid</p> 	 <p>blue winter water liquid</p> 	 <p>red summer water solid</p> 	 <p>yellow fall fire gas</p> 
 <p>blue summer water liquid</p> 	 <p>green summer earth gas</p> 	 <p>yellow fall air gas</p> 	 <p>red winter earth solid</p> 