

1. Draw the weather symbol for a cold front, warm front, stationary front, and an occluded front.

<p>Cold (blue)</p>	<p>Warm (red)</p>
<p>Stationary (purple)</p>	<p>Occluded (green)</p>
<p>2. The following cities are experiencing a warm front. Please illustrate this on your map using the correct weather symbol and color. Tallahassee, FL Montgomery, AL Jackson, MS Nashville, TN Raleigh, NC</p>	<p>3. The following cities are experiencing a cold front. Please illustrate this on your map using the correct weather symbol and color. Columbus, OH Harrisburg, PA Concord, NH Augusta, MA Sacramento, CA Boise, ID Helena, MT</p>
<p>4. The following cities are experiencing a stationary front. Please illustrate this on your map using the correct weather symbol and color. Salt Lake City, UT Phoenix, AZ Santa Fe, NM Austin, TX Oklahoma City, OK</p>	<p>5. Shade the areas affected by each front with the correct color. Cold - blue Warm - red Stationary - purple</p>
<p>6. Hypothesize about the possible temperatures for each area affected by their specific type of front. Label this on your map.</p>	