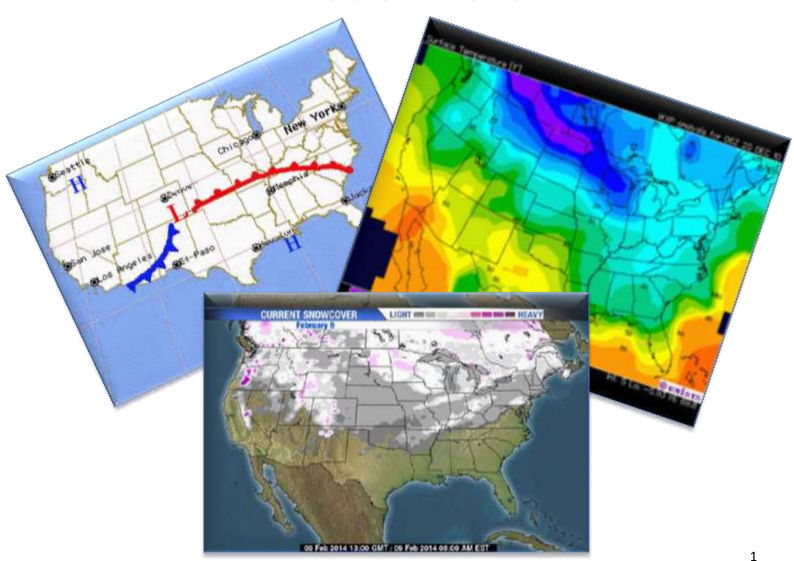
Name	Block
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# My Junior Meteorologist Packet



## STATION MODEL PRACTICE

<u>Directions</u>: Draw a station model using the following information.

Right Now in Sterling, VA		
CLOUD COVER Partly cloudy		
WIND SPEED	15 mph	
WIND DIRECT.	West	
WEATHER	Moderate rain	
TEMPERATURE	33°F	
PRESSURE	1011 mb	



Right Now in San Jose, Argentina		
CLOUD COVER	25%	
WIND SPEED	50 mph	
WIND DIRECT.	NW	
WEATHER	Light Rain	
TEMPERATURE	93°F	
PRESSURE	997 mb	



Right Now in San Diego, CA		
CLOUD COVER	Clear Skies	
WIND SPEED	25 mph	
WIND DIRECT.	NE	
WEATHER	None	
TEMPERATURE	72°F	
PRESSURE	1016 mb	



Right Now in Myrtle Beach, SC		
CLOUD COVER	50%	
WIND SPEED	5 mph	
WIND DIRECT.	SE	
WEATHER	None	
TEMPERATURE	65°F	
PRESSURE	1002 mb	



Right Now in Binghamton, NY		
CLOUD COVER 100%		
WIND SPEED	10 mph	
WIND DIRECT.	SE	
WEATHER	Moderate Snow	
TEMPERATURE	16°F	
PRESSURE	995 mb	

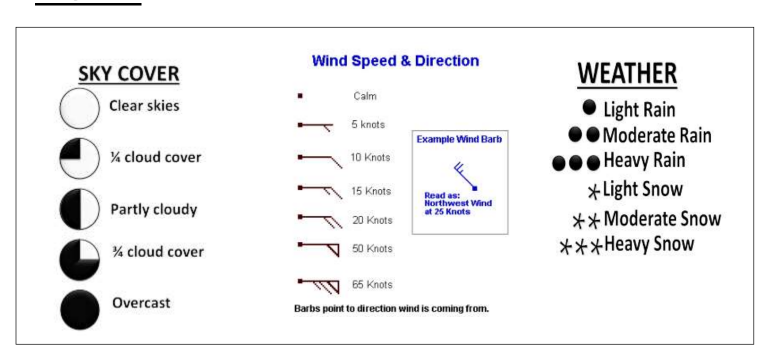


Right Now in Orlando, FA		
CLOUD COVER	75%	
WIND SPEED	20 mph	
WIND DIRECT.	NE	
WEATHER	Moderate Rain	
TEMPERATURE	88°F	
PRESSURE	1014 mb	



STATION MODELS	CLOUD COVER	WIND SPEED	WIND DIRECTION	TEMPERATURE	PRESSURE
26					
43 1001					
32 1000					
43 995					

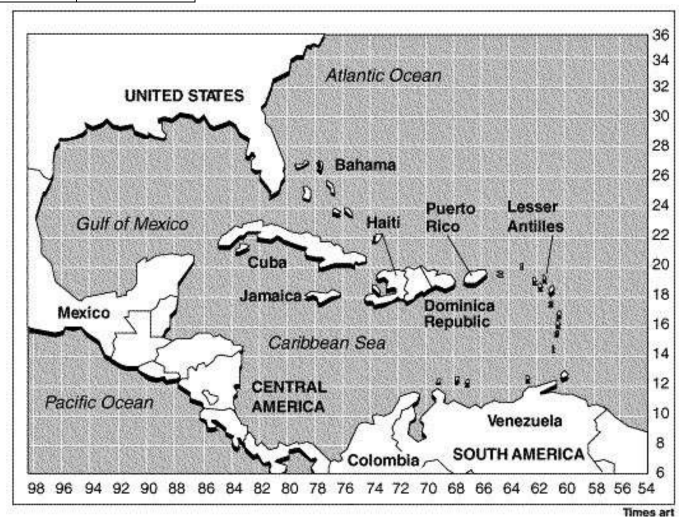
# **LEGEND**



### **Hurricane Tracking Map**

Directions: Plot the following hurricane coordinates on the map below and identify the location of the hurricanes by drawing a ( ) with the center point over the exact coordinates.

Hurricane	Coordinates
Abby	32°N, 70°W
Blaine	20°N, 86°W
Chase	5°N, 55°W
Devin	25°N, 35°W

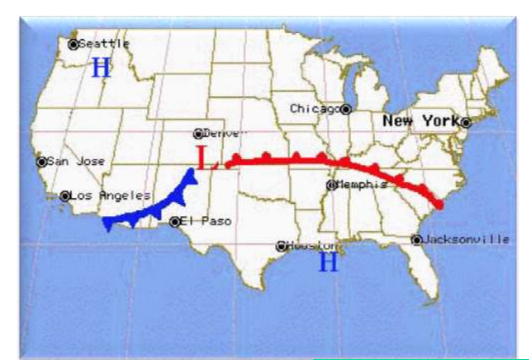


Write the name of the location that is currently affected by a hurricane.

Coordinates	Location Name
18°N, 78°W	
19°N, 66°W	
26°N, 82°W	
16°N, 94°W	

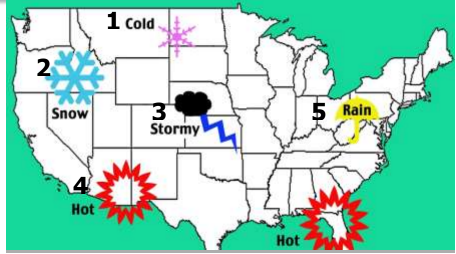
### **Weather Maps**

Use the data from the weather maps to answer the questions below.



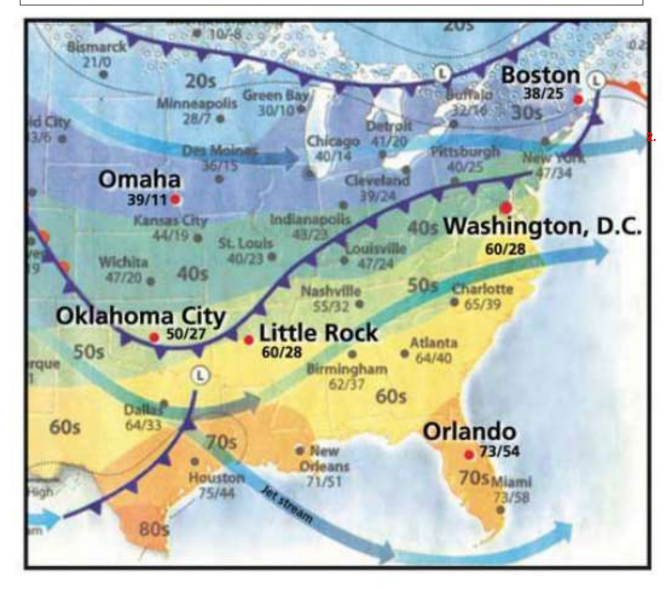
- 1. What change in temperature could be expected for El Paso over the next day?
- 2. What direction is the warm front moving?
- 3. What does the sky look like over Seattle?
- 4. What might the sky look like over Denver?

- On the map below, draw the type of front (warm or cold) and pressure (high or low) that would be expected over the labeled areas.
- 2. Explain your choices in the space provided below the map.



	High/Low Pressure (circle one)	Warm/Cold Front (circle one)
1	H/L- Why?	W/C- Why?
2	H/L- Why?	W/C- Why?
3	H/L- Why?	W/C- Why?
4	H/L- Why?	W/C- Why?
5	H/L- Why?	W/C- Why?

### ANALYZING WEATHER MAPS by



 Name and describe the air mass that has moved south to Omaha from Canada.

How are two low-pressure systems affecting the weather near Boston?

3. Explain whether Washington,
D.C., or Orlando is more likely to have a
big change in weather in the next two
days.

4. Explain the difference in temperature between Oklahoma City and Little Rock.

- 5. How will the weather in Little Rock change in the next day or two?
- 6. Does this map indicate that it is hurricane season? Explain your reasoning.

1. Which letter labels a cold front?

A.Q

C. X

B. U

D. Y

**2.** Which word best describes the general movement of the fronts?

**F.** to the north

H. clockwise

**G.** to the east

I. counterclockwise

**3.** Temperatures usually change quickly near a frontand more slowly away from a front. The temperatureat Q is 10°C (50°F). The temperature at S is20°C (68°F). Which is the best estimate for the temperature at R?

**A.** 6ºC (43ºF)

C. 20°C (68°F)

**B.** 11ºC (52ºF)

**D.** 24°C (75°F)

**4.** If the fronts continue to move as shown, which location will get warmer sooner?

F.Q

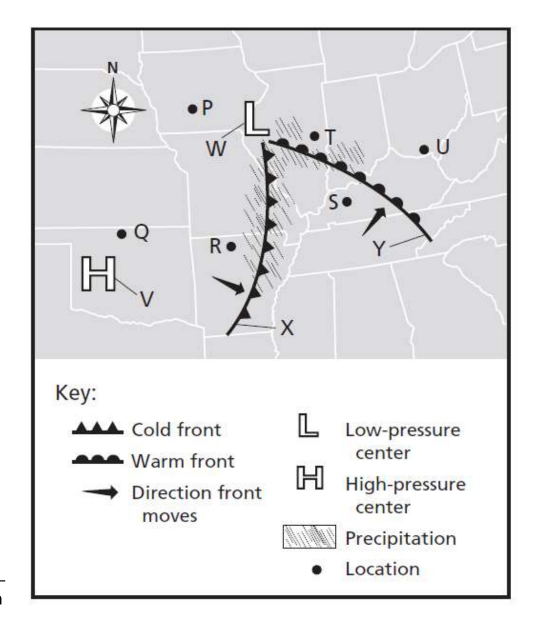
H. S

**G.** R

I. T

**5.** Identify locations S and T on the map. Tell whichlocation is probably warmer and explain why.

**6.** Identify locations Q and U on the map. Tell whichlocation is more likely to have clear skies and explain why. \_\_\_\_\_



### WEDNESDAY WARM UP- WEATHER MAP PRACTICE

Directions: Read prompts (1-10) and draw them on the United States map seen below.



- 1. Draw the isobars around Nebraska to indicate that it is extremely windy.
- 2. Draw a stationary front over Oregon.
- 3. Draw a cold front that is leaving Oklahoma and heading towards Texas.
- 4. It is extremely stormy in Virginia. Draw a symbol to represent the type of pressure system in that area.
- 5. Draw an occluded front over Wisconsin.
- 6. Draw the type of pressure system and the isobars to show that Georgia is currently sunny with calm winds.
- 7. California has a range of temperatures. Draw isotherms to show the following information: Northern California- 60s, Middle California- 70's, Southern California- 90's.
- 8. Draw a warm front heading to Missouri from the east.