




This Week's Weather



Copy the Lows, Highs, Warm and Cold Fronts for each day on the US map.
Shade in precipitation. Record the weather facts for each day.


DATE: _____



Temp: _____
 Pressure: _____
 Humidity: _____
 Wind Spd: _____
 Wind Dir: _____

Visibility: _____
 Cloud Type: _____
 Cloud Cover: _____
 24 Hr. Forecast: _____
 Actual Weather: _____


DATE: _____



Temp: _____
 Pressure: _____
 Humidity: _____
 Wind Spd: _____
 Wind Dir: _____

Visibility: _____
 Cloud Type: _____
 Cloud Cover: _____
 24 Hr. Forecast: _____
 Actual Weather: _____


DATE: _____



Temp: _____
 Pressure: _____
 Humidity: _____
 Wind Spd: _____
 Wind Dir: _____

Visibility: _____
 Cloud Type: _____
 Cloud Cover: _____
 24 Hr. Forecast: _____
 Actual Weather: _____


DATE: _____



Temp: _____
 Pressure: _____
 Humidity: _____
 Wind Spd: _____
 Wind Dir: _____

Visibility: _____
 Cloud Type: _____
 Cloud Cover: _____
 24 Hr. Forecast: _____
 Actual Weather: _____

DATE: _____



Temp: _____
 Pressure: _____
 Humidity: _____
 Wind Spd: _____
 Wind Dir: _____

Visibility: _____
 Cloud Type: _____
 Cloud Cover: _____
 24 Hr. Forecast: _____
 Actual Weather: _____



THIS WEEK'S WEATHER SUMMARY QUESTIONS



Name _____ Class _____

1. Look at your weather maps carefully. Pay special attention to our state on the maps. On how many days during the past week have each of the following types of weather or weather systems occurred in our area?

rain _____

high pressure _____

cold front _____

snow _____

low pressure _____

warm front _____

sleet _____

hail _____

occluded/stationary fronts _____

2. What were the main weather systems on the maps?

3. On the weather maps, near which types of weather systems do you usually find precipitation?

Why types of precipitation were most common?

4. In which direction do most fronts seem to move most often? _____

Why?

5. In what direction do most of the high- and low-pressure areas seem to move most often? _____

Why?

6. If you want to predict what the weather in your area will be like tomorrow, in which direction should you look on the weather map today? _____

Explain your answer.