

Reading a Weather Page

1. What is the date on the top of the paper? _____
2. What day are we actually looking at the data from? _____
3. What is the average high and low temperature on TODAY'S date? _____
4. What is the seven day forecast look like? _____
5. When was the record high for this date? _____ how hot? _____
6. How many days last week fell below average? _____ Which ones? _____
7. What is the barometric reading for yesterday? _____
8. What is the humidity? _____
9. What kind of weather should eastern Washington be prepared for? _____
10. What is tonight's moon going to look like? _____
11. When did the sun rise and set today? _____
12. What was the high and low temperature last year on this date? _____
13. When is a good time to go to see a tide pool in Astoria? _____
14. Where is the UV index reading the highest? _____
15. What were the extreme highs yesterday? _____ Where? _____
16. What were the extreme lows yesterday? _____ Where? _____
17. What type of allergens are the highest today? _____
18. What is the water temp in the Columbia river? _____
19. What type of allergens are the lowest today? _____
20. Where is the best place to catch some waves? _____
21. What snow park has the best ski conditions? _____
22. How much time do you have to wait between each wave? _____
23. What kind of weather is Burns experiencing? _____
24. Where will the jet stream be today? _____
25. What was the high and low yesterday? _____
26. Where is the coolest place in the northwest yesterday? How cold? _____
27. Where is the warmest place in the northwest yesterday? How warm? _____
28. What is the air quality index based on? _____
29. What direction was the wind blowing yesterday? _____
30. Where are the high pressure systems located in the nation? _____
31. Where are there low pressure systems in the nation? _____
32. Where was the wettest place in the nation yesterday? _____ How much rain? _____
33. What is the weather like in:
 - a. Tokyo: _____ Paris: _____
 - b. Nairobi: _____ Puerto Vallarta: _____