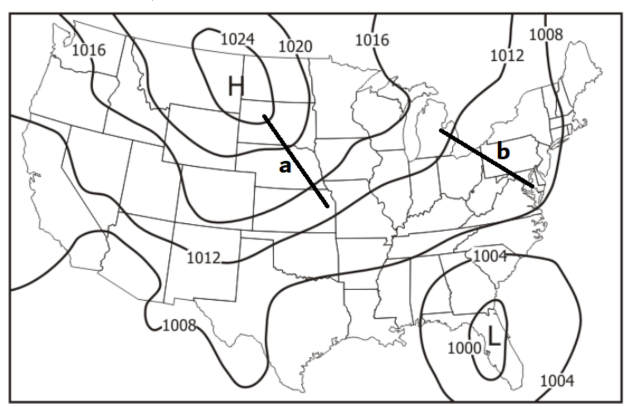
1	jetstream	А	Counterclockwise spin of air
2	isobars	В	air that is moving sideways
3	cyclone	С	The pushing of air in all directions, up down and sideways
4	anticyclone	D	Clockwise spin of air
5	barometer	E	Fast moving River of air at the top of the troposphere
6	air pressure	F	The unit used to label pressure measurements
7	coriolis effect	G	The Earth's spin bends and twists air movements that would normally just go north and south
8	wind	h	Tool used to measure air pressure that is pressing downward

1. What do the numbers represent below?

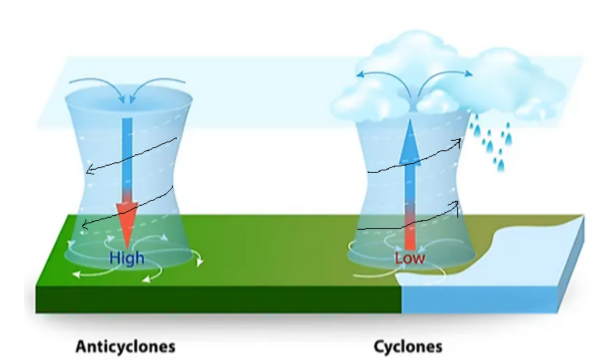


- 2. Line a and b represent wind. Put an arrow tip on each line to show what direction the wind is moving.
- 3. Which one (a or b) has faster wind speed? How do you know?
- 4. Draw the arrow of wind coming from the high pressure.
- 5. Draw the arrows of wind coming into the low pressure.

- 6. What is the name of the tool to the right?
- 7. What kind of pressure is shown on the tool to the right?
- 8. What kind of weather would you expect based on the barometer's reading?
- 9. How does wind move?
- 10. What creates the wind?
- 11. If the Earth heated everything equally, would we have wind?

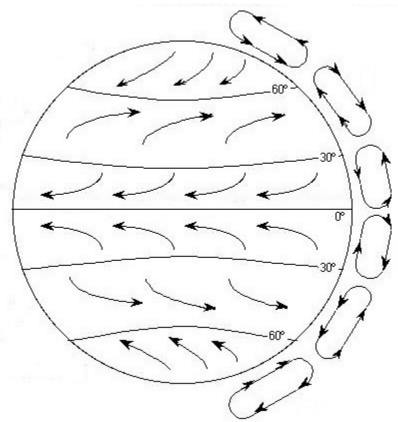
Use the picture below to answer the next few questions.





- 12. What direction does a cyclone spin?
- 13. What direction does a low pressure system spin?
- 14. What is happening with the air at the base of a low pressure system?
- 15. Which spinning column of air creates clouds?
- 16. What direction does air move at the base of a high pressure system?
- 17. Why does an anticyclone's air heat up?
- 18. If air is Heating will you get clouds or no clouds?
- 19. What does a person see who is standing at the base of a high pressure system?

- 20. In general what direction does cold air from the poles move?
- 21. In general what direction does warm air from the equator move?
- 22. Why do we not have straight south winds from the poles and straight north winds from the equator? (What is causing the winds to be twisted?)
- 23. Label the diagram with the names of the proper global winds



- 24. Label the diagram with the proper convection cell names.
- 25. Why does air rise at the equator?
- 26. Why is air from the equator sinking at 30° latitude? (Why does any air sink?)
- 27. When cold air from a Polar cell hits the northern wind from a Ferrel cell what happens?
- 28. What biomes would you find at 0° latitude?
- 29. What biomes do you find at 30° latitude?
- 30. What biome do you find at 60° latitude?
- 31. Why are there deserts at 30° latitude? (What is happening to the air there?)