

Name: \_\_\_\_\_

## Chapter 6 Progress Questions

1. (isotherms) (isobars) (isohyets)
2. (right) (left)
3. (molecular) (eddy) (shear)
4. (atmospheric boundary) (heavy fluid)
5. (horizontal pressure gradient) (Coriolis Effect) (centripetal force) (friction) (*Circle all that apply.*)
6. (clockwise) (counterclockwise)
7. (sinking) (rising)
8. (5%) (25%) (50%) (75%)
9. (radiometers) (gravimeters) (scatterometers)
10. (cyclones) (anticyclones)
11. (heat) (Hadley) (subtropical)
12. (north-south) (east-west)
13. (zonal) (split flow) (blocking)
14. (Polar Ridging) (Arctic Amplification) (Ice-Ocean Feedback)
15. (frontal) (cyclone)
16. Challenges or surprises that I experienced or questions that came up during my study of this week's science content:
  
17. Strategies that I anticipate using to assist fellow teachers to gain mastery of the scientific understandings presented this week:

## **Weekly News Concept Questions**

1.

2.