1. Low pressure is going to bring in what type of weather? _______________________

2. High pressure is going to bring in what type of weather? _______________________

3. As the air temperature approaches the dew point, what happens outside?
   _______________________________________________________________________

4. As the air temperature and dew point get farther apart, what happens to the weather
   outside? ___________________________________________________________________

5. Clouds form when warm air rises, expands, cools to the _______________________

6. In the diagram above, what 2 time blocks represent the best chance for
   precipitation? __________________________________________________________________

7. As air temperature approaches the dew point, what happens to the relative humidity?
   __________________________________________________________________________

8. Air that is saturated is said to have what type of humidity? _____________________