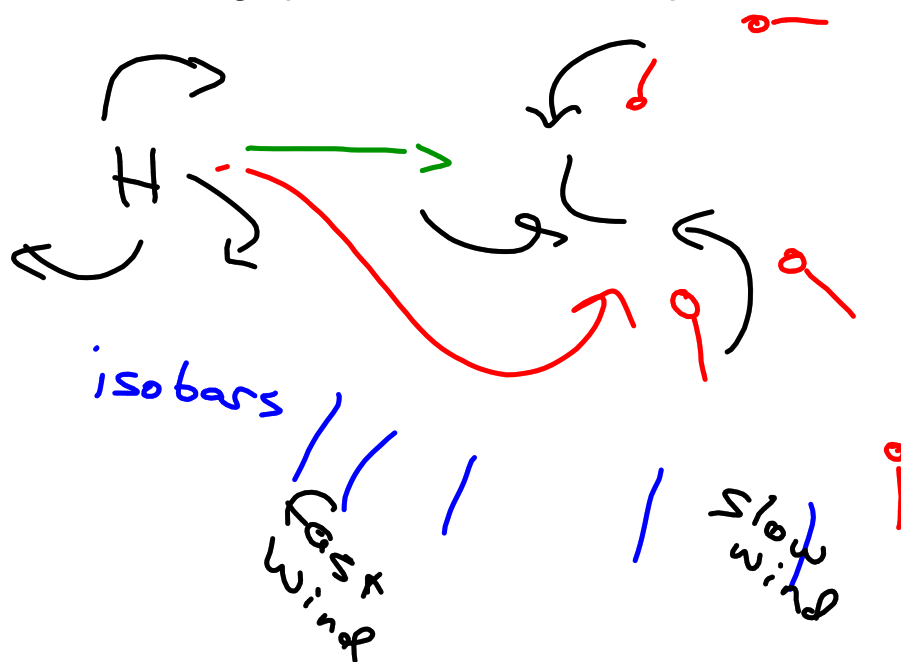


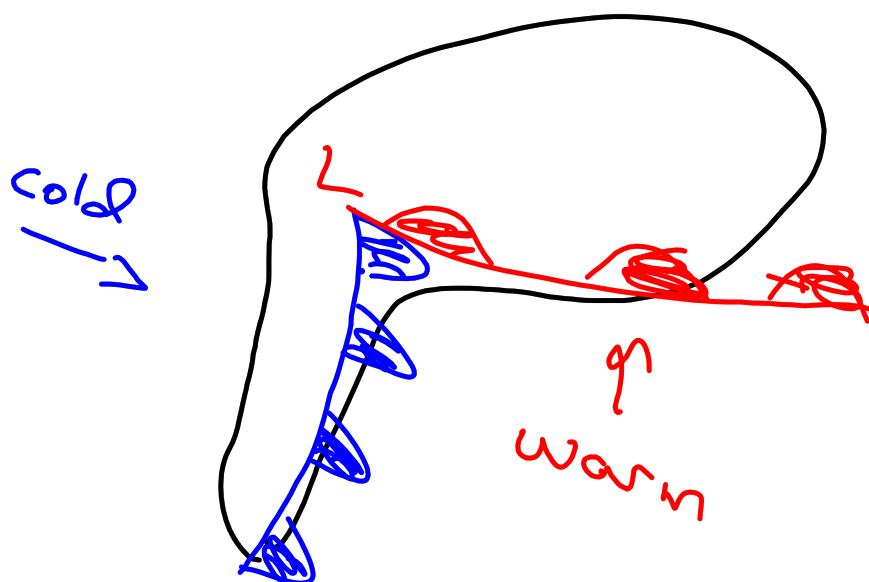
~ 40 m/c questions

- Low pressure and high pressure areas, in map view
- Cloud patterns and how to recognize cold and warm fronts, in map view
- Profile views of cold and warm fronts
- Map of US, indicating what types of air masses form where
- Rain shadow effect, where there is more/less precipitation and high/low temperatures
- Low pressure systems in profile view, and how clouds form
- Station model with some random weather variables thrown in, using correct symbols
- Prevailing wind patterns across US and world

-Low pressure and high pressure areas, in map view



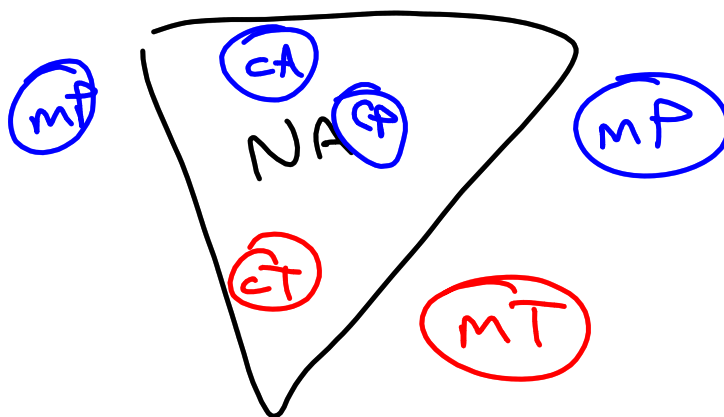
-Cloud patterns and how to recognize cold and warm fronts, in map view



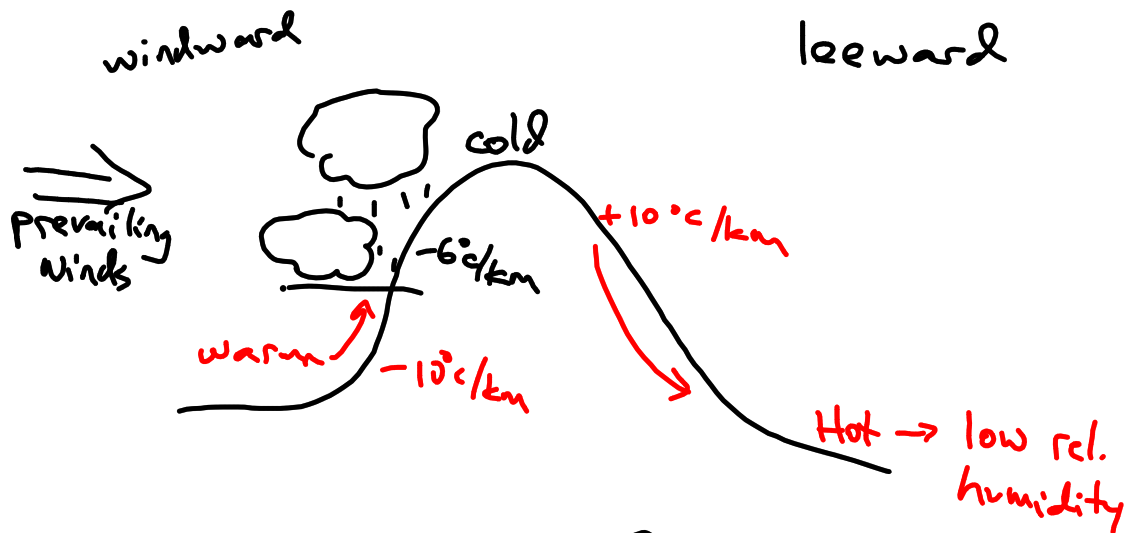
-Profile views of cold and warm fronts



-Map of US, indicating what types of air masses form where

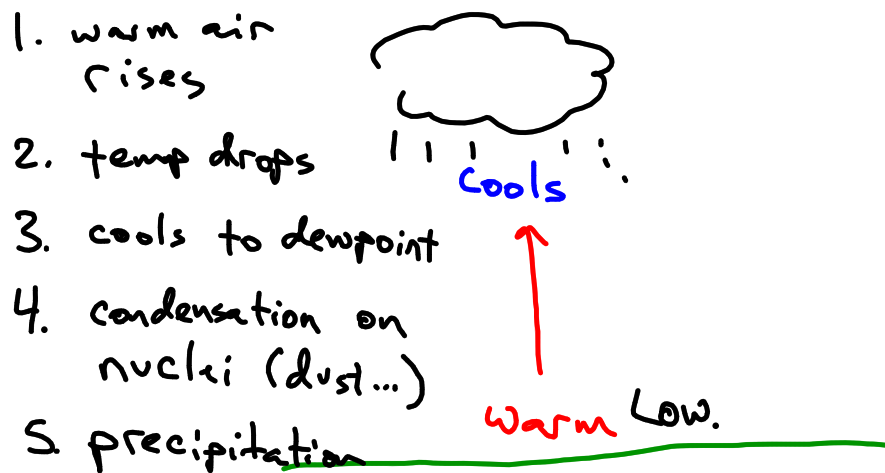


-Rain shadow effect, where there is more/less precipitation and high/low

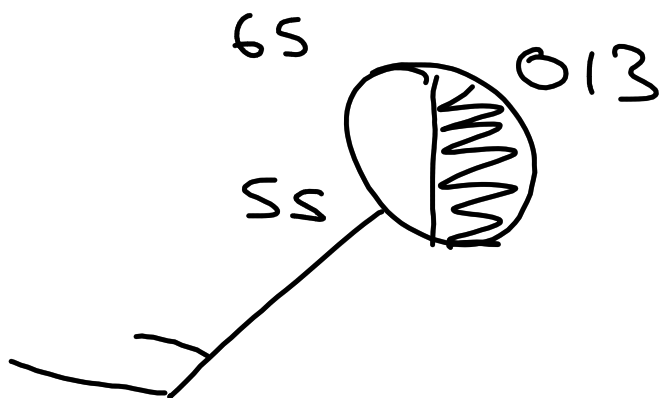


How do you know if you are on windward/leeward side of mountain?

-Low pressure systems in profile view, and how clouds form



-Station model with some random weather variables thrown in, using correct symbols





-Prevailing wind patterns across US and world

P 14 ESRT

