

3. Cold and warm front meet and cold front pushes warm front up and away.
  - a) warm front
  - b) cold front
  - c) occluded front
  - d) stationary front
  
4. When neither air masses can overpower each other and may not move for a long time.
  - a) cold front
  - b) warm front
  - c) occluded front
  - d) stationary front
  
5. May begin as a stationary front; eventually the cold air lifts the warm air above it, so warm air is over the cold air while still being pushed by the cold air mass.
  - a) cold front
  - b) warm front
  - c) occluded front
  - d) jet stream

### True or False

6. Stationary fronts usually produce hot, dry climates. T/F
7. Occluded fronts always bring precipitation. T/F
8. Air mass is a body of air that resembles the characteristics of the surface under it. T/F

Fill in the blank

9. If air mass moves over land you get \_\_\_\_\_ climate.
10. If air mass moves over water you get \_\_\_\_\_ climate.