

Air Masses

Fronts =

Characteristics =

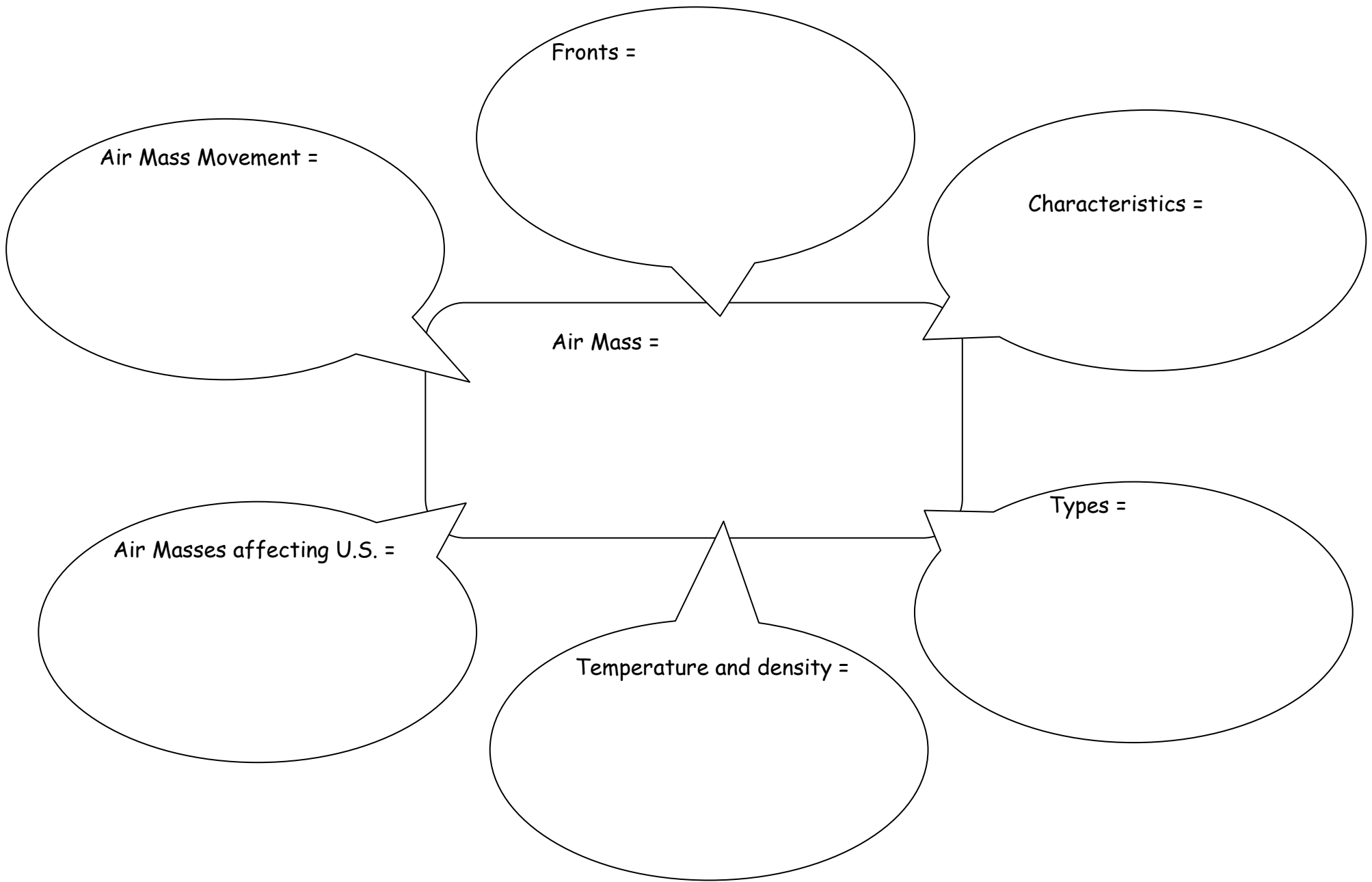
Types =

Temperature and density =

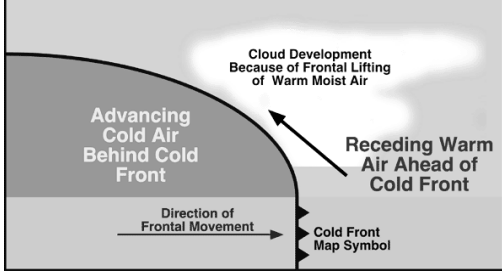
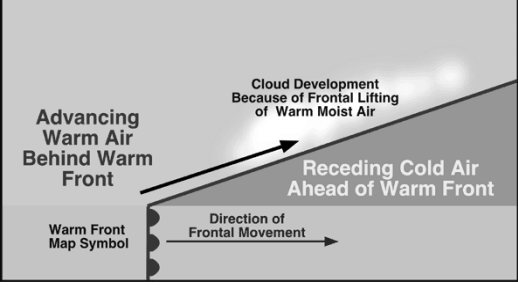
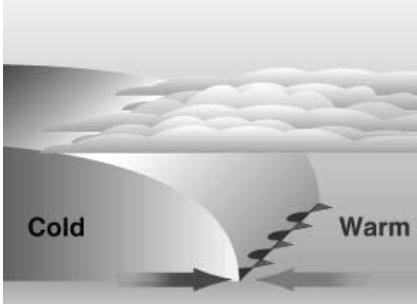
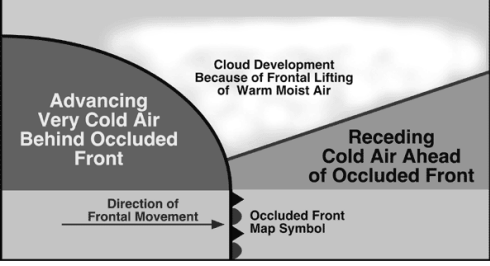
Air Mass =

Air Mass Movement =

Air Masses affecting U.S. =



Fronts and Pressure Systems

Air Mass	Illustration	Draw/Color the Map Symbol	Type of Weather it Causes
Cold Front	 <p>Cloud Development Because of Frontal Lifting of Warm Moist Air</p> <p>Advancing Cold Air Behind Cold Front</p> <p>Receding Warm Air Ahead of Cold Front</p> <p>Direction of Frontal Movement</p> <p>Cold Front Map Symbol</p>		
Warm Front	 <p>Cloud Development Because of Frontal Lifting of Warm Moist Air</p> <p>Advancing Warm Air Behind Warm Front</p> <p>Receding Cold Air Ahead of Warm Front</p> <p>Direction of Frontal Movement</p> <p>Warm Front Map Symbol</p>		
Stationary Front	 <p>Cold</p> <p>Warm</p>		
Occluded Front	 <p>Cloud Development Because of Frontal Lifting of Warm Moist Air</p> <p>Advancing Very Cold Air Behind Occluded Front</p> <p>Receding Cold Air Ahead of Occluded Front</p> <p>Direction of Frontal Movement</p> <p>Occluded Front Map Symbol</p>		
Low Pressure			
High Pressure			