NAME:	SECTION				
•	Atmospheric Sciences 101 Fall 2014 Homework #6 (Due Thursday, 13 November 2014)				
1. There are two basic forms of clouds: (cumulus or convective). [3]	stratiform (stratus) and cumuliform				
Which basic cloud form would be assoc Briefly explain. [1]	iated with a stable environmental lapse rate?				
b. Which basic cloud form would be assoc environmental lapse rate? Briefly explai	•				
c. From which cloud-type would you expect explain. [1]	ct the largest precipitation particle size? Briefly				

2. Precipitation Growth Methods [4].

a. What is the name of the particles upon which water vapor condenses to form cloud droplets? [0.5]

b.	Name and describe the predominant precipitation growth method in warm clouds. [1]
C.	Name and briefly describe a precipitation growth method in cold clouds involving super-cooled water droplets and ice particles. [1]
d.	Name and briefly describe a precipitation growth method in cold clouds involving only ice crystals. [1]
e.	A cumulonimbus cloud contains supercooled cloud drops and ice particles in the layer where the temperature is between 0 and -40°C. Why could a hailstone the size of a golf ball develop in this part of the cumulonimbus, but could never form in the 0 to -40°C layer of a nimbostratus? [0.5]

3. The table below contains some information about an atmospheric profile. Use it to answer the questions below. [3]

HEIGHT	T (environment)	T (parcel)	e (parcel)	e _s (parcel)	R.H.
0.0 km	20.0°C	20.0°C	6.0 mb	24.0 mb	25%
1.0 km	12.0°C	10.0°C	6.0 mb	12.0mb	50%
2.0 km	4.0°C	0.0°C	6.0 mb	6.0 mb	100%
3.0 km	-4.0°C	-6.0°C	3.0mb	3.0 mb	100%
4.0 km	-12.0°C	-12.0°C	2.5mb	2.5 mb	100%
5.0 km	-20.0°C	-18.0°C	1.5mb	1.5 mb	100%

- a. The lifting condensation level (LCL) is the height in the atmosphere where water first condenses. This represents the approximate level of the cloud base. For the above scenario, at what level (in km) is the LCL? [1]
- b. The level of free convection (LFC) is the height in the atmosphere above which the parcels no longer require lifting and will continue to rise (positively buoyant). For the above scenario, at what level (in km) is the LFC? [1]
- c. Describe the stability of the 0-5 km layer. Note that the environmental lapse rate in this example is constant throughout the entire layer (8°C/km). [1]