Data From Air Samples

Table 1: About 80-120 km	above the	earth is k	nown as the _
--------------------------	-----------	------------	---------------

	Nitrogen gas (%)	Oxygen gas (%)	Argon gas (%)	Water vapor (%)	Temperature (°C)	Pressure (hPa)
Upper						
Middle						
Lower						
Mean						

Table 2: About 50–80 km above the earth is known as the

	Nitrogen gas (%)	Oxygen gas (%)	Argon gas (%)	Water vapor (%)	Temperature (°C)	Pressure (hPa)
Upper						
Middle						
Lower						
Mean						

Table 3: About 12–50 km	above the	earth is known	as the _
-------------------------	-----------	----------------	----------

	Nitrogen gas (%)	Oxygen gas (%)	Argon gas (%)	Water vapor (%)	Temperature (°C)	Pressure (hPa)
Upper						
Middle						
Lower						
Mean						

©2012 The Regents of the University of California

Table 4: Up to	o 12 km above	the earth is	known as the

	Nitrogen gas (%)	Oxygen gas (%)	Argon gas (%)	Water vapor (%)	Temperature (°C)	Pressure (hPa)
Upper						
Middle						
Lower						
Mean						