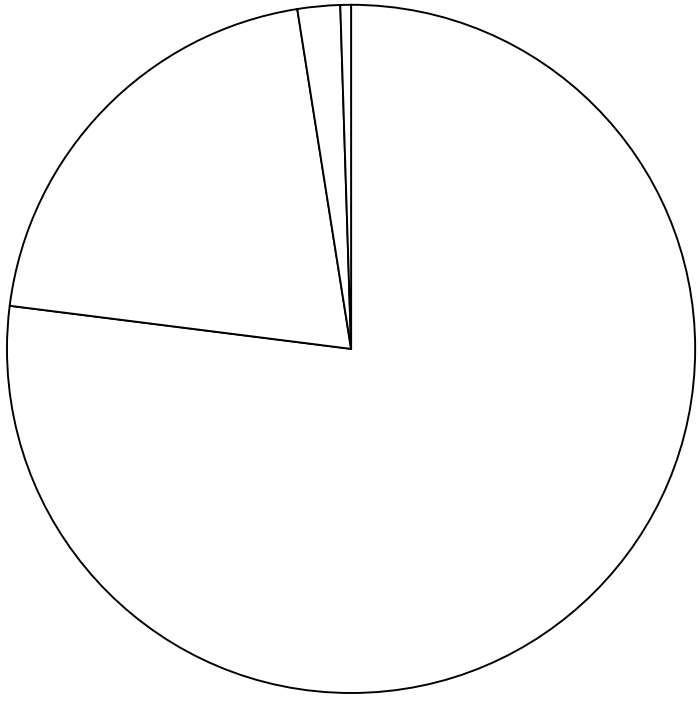


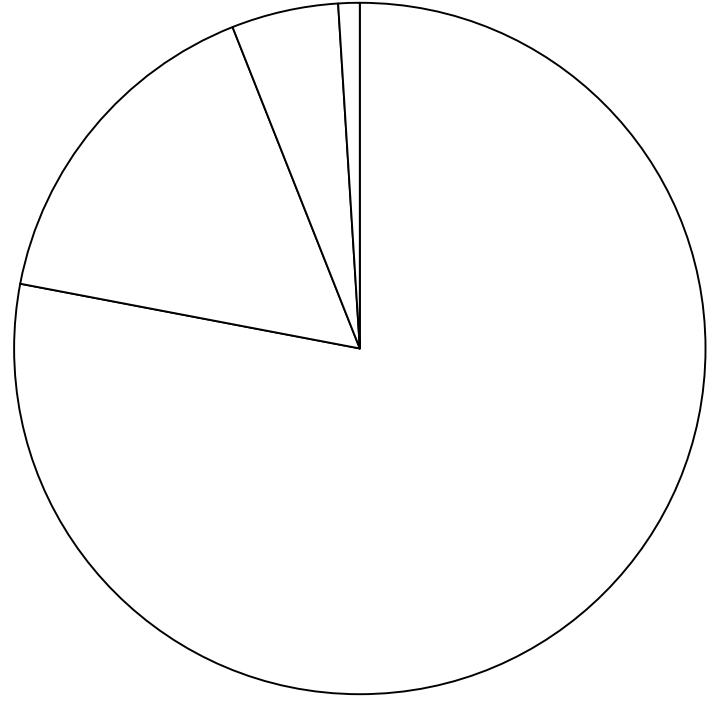
Name: _____

Date: _____

Inhaled Air



Exhaled Air



Gas	% in Air	Key (color)
Nitrogen	78%	
Oxygen	21%	
Argon	.93%	
Carbon Dioxide & Trace Gasses	.07%	

Gas	% in Air	Key (color)
Nitrogen	78%	
Oxygen	16%	
Carbon Dioxide	5%	
Argon & Trace Gasses	1%	

Part 1 Directions: use the pie charts above to COMPARE (tell how they are the same) and CONTRAST (tell how they are different) the composition of inhaled and exhaled air.

How can you explain the differences between the composition of Inhaled and Exhaled air?

Part 2: Write an important fact about each component of air as you read pages 46-49.

Component	Answer
Definition of Atmosphere	
Oxygen	
Ozone	
Carbon Dioxide	
Water Vapor	
Particles	
2 Reasons the Atmosphere is important	