	Name
	Period Date
AIR IN A SYRINGE B	
1.	Why did you draw the particles in syringe B the way you did?
2.	Why did you draw the particles in syringe C the way you did?
3.	Why did you draw the particles in syringe D the way you did?
4.	Why did you draw the particles in syringe E the way you did?
5.	What happens to the air particles when air expands?
6.	What happens to the air particles when air is compressed?