Name:Period:			HW1:1 Lab S Mr. science.fo		Assigned: Tues., 8/15/06 Due: Mon., 8/17/06		
1.	What is already on the board when you come into Mr. Murray's Class?	3.	Why are closed-toed shoes required in the lab?	6.	What do you do if glass breaks in the classroom?	9.	If you get vinegar in your eyes, should you rub them or wash them?
2.	Why do you need to write it down?	<ul><li>4.</li><li>5.</li></ul>	Where is the class fire extinguisher?  What would you wear to protect your skin and body from chemical spills?	<ul><li>7.</li><li>8.</li></ul>	Where do you look for detailed safety information on a particular chemicals?  Which is more dangerous? Chemical A: Health 2 Chemical B: Health 4	10.	Where on the MSDS would you find information if you spill on your skin?  (Turn over the page)
Name:Period:			HW1:1 Lab S Mr. science.fe		Assigned: Tues., 8/15/06 Due: Mon., 8/17/06		
1.	What is already on the board when you come into Mr. Murray's Class?	3.	Why are closed-toed shoes required in the lab?	6.	What do you do if glass breaks in the classroom?	9.	If you get vinegar in your eyes, should you rub them or wash them?
2.	Why do you need to write it down?	<ul><li>4.</li><li>5.</li></ul>	Where is the class fire extinguisher?  What would you wear to protect your skin and body from chemical spills?	<ul><li>7.</li><li>8.</li></ul>	Where do you look for detailed safety information on a particular chemicals?  Which is more dangerous? Chemical A: Health 2 Chemical B: Health 4	10.	Where on the MSDS would you find information if you spill on your skin?  (Turn over the page)
Name:Period:			HW1:1 Lab S Mr. science.fe	Assigned: Tues., 8/15/06 Due: Mon., 8/17/06			
1.	What is already on the board when you come into Mr. Murray's Class?	3.	Why are closed-toed shoes required in the lab?	6.	What do you do if glass breaks in the classroom?	9.	If you get vinegar in your eyes, should you rub them or wash them?
2.	Why do you need to write it down?	<ul><li>4.</li><li>5.</li></ul>	Where is the class fire extinguisher?  What would you wear to protect your skin and body from chemical spills?	7. 8.	Where do you look for detailed safety information on a particular chemicals?  Which is more dangerous? Chemical A: Health 2 Chemical B: Health 4	10.	Where on the MSDS would you find information if you spill on your skin? (Turn over the page)

Name:				
Period:				
11.	What kind of symbiosis?  A) A barnacle (kind of shell fish) whale's chin. Good for the barna whale is neither helped nor hurt.  Answer:	living on a	12.	Return your signed Lab Safety Contracts.
	B) A fox eating a mouse.			
	Answer:			
1 01100	<del></del>			
11.	What kind of symbiosis? A) A barnacle (kind of shell fish) whale's chin. Good for the barna whale is neither helped nor hurt.  Answer:  B) A fox eating a mouse.  Answer:	living on a	12.	Return your signed Lab Safety Contracts.
Period:				
11.	What kind of symbiosis? A) A barnacle (kind of shell fish) whale's chin. Good for the barna whale is neither helped nor hurt.	living on a	12.	Return your signed Lab Safety Contracts.
	Answer:			
	B) A fox eating a mouse.			
	Answer:			