#
LAB SAFTETY/PROCEDURES
KNOWLEDGE BILLIDERS

NAME: PERIOD: DATE:

DIRECTIONS: Answer the questions below. The answers will be gone over in class. The three things that you should do before starting a lab are: Get your ______permission; Read all ; Pay attention to safety information and caution The two things that you should do when you don't know what a safety symbol is in a lab are: Look it up in the and then ask your_____ When you get a substance in your eye you should ______ the teacher immediately, and _____ out your eyes with running water for at least _____ minutes. You should not eat, drink, or apply cosmetics during a lab because the drink, food, and cosmetics can easily become with materials. When you are heating an object in a test tube be sure to ______ the test tube away from yourself and other. Be sure to wear heat – resistant ______. If you get a chemical on your skin you need to _______ it off immediately with _____ for at least _____ minutes while calling to your _____ You should avoid wearing hair spray and hair gel on lab days because they are _____ and can catch fire while working with an open ______. When working with a _____ and safety When cutting objects during a lab you need to always find a suitable ______ surface for cutting and always cut ______ from you body. 10. Before working with a flammable liquid or gas you need to check for the or any source of ____, spark, or ___ 11. After handling an animal in a lab be sure to _______ your hands. 12. Before using glass in a lab be sure to ______ the glass to make sure it is free from ____ and ____ 13. You should avoid wearing _____ during labs that require eye safety because _____ can get between your _____ lenses and eyes. When a minor accident occurs during a lab be sure to notify your _____

15. You should handle all animals in labs with extreme _____ and ____

16.	The plan safety symbol means that you should not	any part of the plant or seed.	You need	
	to your hands after using the plant and do not pick up any			
	in nature labs.			
17.	7. The three things you need to be careful of when using electricity in a lab are; making sure that the			
	is not where someone could trip, be sure that your hands are dry, and do not use equipmen			
	with cords.			
18.	You should handle and unknown chemical as if it was	·		
19.	While heating objects during a lab you need to wear heat-resistant			
20.	On lab days you should avoid wearing shoes,	, your ha	ir down,	
	and			
DIRECTIONS: Match the symbols below by putting the letter on the line beside the word that describes it.				
1.	Electric Safety			
2.	Plant Safety			
3.	Chemical Safety			
4.	Animal Safety			
5.	Clothing Safety			
6.	Sharp Safety			
7.	Eye Safety			
8.	Heating Safety			
9.	Hand Safety			