#
SCIENCE
SAFETY LAB PROCEDURES/ANTICAPATORY

NAME: PERIOD: DATE:

**<u>DIRECTIONS</u>**: Write, "agree" under the heading, "I think" if you agree with the statement. Write, "disagree" under the heading "I think" is your disagree with the statement. After the lesson you will go back and re-answer the questions under the column, "I know."

" <u>I THINK</u> "		" <mark>I KNOW</mark> "
	<ol> <li>The three things that you should do before starting         any lab would be to get your teachers permission, read         all of the procedures carefully, and pay attention to         safety information/caution statements.</li> </ol>	
	<ol> <li>The two things that you should do if you don't know what a safety symbol in a lab means are" Look up the symbol in your book and/or ask your teacher.</li> </ol>	
	<ol> <li>If you get a substance in your eye you should rub your eyes until the substance is out.</li> </ol>	
	<ol> <li>Eating while working in a lab is permitted depending on the lab instructions.</li> </ol>	
	5. While heating an object in a test tube you need to look directly into the tube to make sure it does not boil out of the test tube.	
	<ol> <li>You should wear an apron and safety gloves while working with an acid or a base.</li> </ol>	
	7. While cutting objects in a lab you should always make sure you are on a suitable surface for cutting.	
	<ol> <li>Before working with a flammable liquid or gas; you should always check for presence of a flame, spark, or heat.</li> </ol>	
	<ol> <li>9. If you see a crack in a test tube you should go         ahead and use it for the lab and after you are finished         tell the teacher.</li> </ol>	
	_ 10. After seeing the eye safety symbol for a lab it is alright to wear contacts as long as you have safety goggles on.	
	_ 11. If just a minor accident happens in the lab you need try to fix the problem yourself.	
	12. The three things that you should be careful of while using electricity are: Do not place the cord where someone could trip; Be sure your hands are dry; Do not use equipment with damaged cords.	
	_ 13. The following are all clothes that are acceptable to wear during on lab days: open-toed shoes, sandals, your hair down, ties, and lab coats.	

<u>DIRECTIONS</u>: Write what kind of safety should be followed according to the symbols below under the column, "I Think." After we have talked about them in class you will go back and answer the questions under the column, "I Know."

" <u>I THINK</u> "		" <u>I KNOW</u> "
	14. The following is a symbol of what kind of lab safety: _	
	15. The following is a symbol of what kind of lab safety: _	
	16. The following is a symbol of what kind of lab safety: _	
	17. The following is a symbol of what kind of lab safety: _	
	18. The following is a symbol of what kind of lab safety: _	
	19. The following is a symbol of what kind of lab safety:	