Name: Date:		
Year:		
EXERCISE 1.2: LABORATORY SAFETY RULES (PART 2)		
1. Which of the following is NOT a laboratory rule?		
A. Keep the work bench dry and tidy B. Do not consume food in the laboratory C. Return surplus chemicals to the containers D. Report all accidents immediately to the teacher		
2. After Hazim has finished doing some experiments involving chemical solution what should he do?	ns,	
A. Wipe his hands with wet towels B. Apply some lotion on his hands C. Wipe his hands with her clothes D. Wash his hands thoroughly with water		
3. The following are some safety rules in a laboratory. Which one is NOT correct?		
A. Do not run in a laboratory B. Do not eat or drink in a laboratory C. Do not taste any chemicals in the laboratory D. Do not report any injury however small to the teacher		
4. Which of the following is the correct laboratory rule?		
A. Running in the laboratory when he is in a hurry B. Poking the electrical power points with sharp objects C. Eating in a laboratory while doing practical during lunch time D. Using the apparatus in the laboratory only when told to do so by the science teacher		
5. Safwan would like to heat a test-tube containing chemical X over a Bunser be How would Safwan carry out the heating?	urner.	
A. Holding the test tube with tongs B. Holding the test tube with his bare hands C. Holding the test tube with a piece of cloth D. Holding the test tube with a test tube holder		
6. When pouring concentrated acid from a reagent bottle into a test tube, which following is the best method of holding the bottle?	of the	
A. Holding the bottle by its neck B. Holding the base of the bottle C. Holding the bottle with both hands D. Holding the bottle where its label is		

7. What should you do if you accidental	ly spill some chemicals on your hand?
A. Cry and shoutB. Sit quietly and don't tell anyoneC. Wait until you go back home and vD. Wash it thoroughly with water and	
8. Which of the following must NOT be of	done in a science school laboratory?
AJ	B
c .	
9. Give 2 things that should have in a la	boratory.