Take Home SCIENCE LAB SAFETY TEST (pg1) +___/12 questions

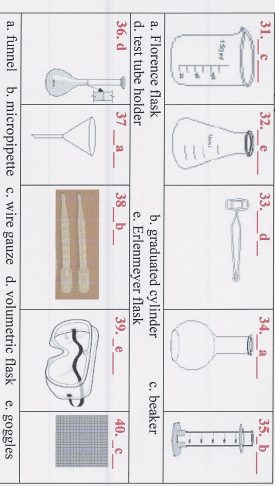
- 1. When you work with lab chemicals and Bunsen Burners, long hair must be:
- a) cut off b) combed neatly c) held back with your hands d) tied back
- a) after class 2. If you see something in the classroom/lab that is dangerous, tell MrsG b) after school c) at once d) when you have the time
- 3. You should prepare for each lab activity by reading all instructions
- a) before you start to work b) when the lab is done
- c) while you're at the doctor's office receiving first aid for chemical burns
- 4. The correct way to move around the classroom/lab is to d) when you become confused while you are working
- a) run b) skip c) hurry d) walk
- 5. Playing (not working) in the lab or bothering another person is: a) all right if your work is done b) all right if the friend doesn't mind
- c) always against the rules d) not really dangerous
- 6. Before you touch an electrical switch, plug or outlet:
- a) your hands must be clean b) your hands must be dry and clean
- c) make sure no one else is touching it d) Don't!! Have a friend do it!
- 7. In case of fire in the lab, tell the teacher at once, and then: a) open the doors
- b) leave the building
- c) remove the burning material d) try and put it out
- 8. To prevent accidents during lab activities, you should: a) follow your teacher's instructions b) use shortcuts
- c) ask someone else what to do d) hurry ahead of the others
- 9. If you are hurt during a lab tell the
- a) nurse at once b) MrsG at once c) class at once d) doctor after school
- 10) If acid gets on your skin or clothes, wash it AT ONCE with
- a) oil b) soap c) sulfuric acid d) water
- 11) To correctly dilute acid you must:
- a) pour lots of water into the acid b) add acid to the water
- c) pour acid and water into a beaker at the same time
- d) you never have to dilute acid
- 12) When using dangerous chemicals or hot materials, you should:
- a) not worry about safety glasses
- b) wear safety glasses only if you don't have eyeglasses
- c) stand behind your friend who's wearing safety glasses
- d) ALWAYS wear safety glasses

Take Home SCIENCE LAB SAFETY TEST True / False Questions 18 questions

_A_13. Helping to clean the classroom/lab is the job of each student. Answer True (choice A) or False (choice B) for each of the questions 13-

- _B_14. If Mrs G makes a change in the lab procedure, ignore it, and do what the lab manual says to do.
- _B_15. Eating or drinking is O.K. in the science lab room because students clean well after labs.
- _B_16. Place your nose directly above the test tube to smell the substance inside it.
- $_{
 m A}_17$. To remove an electrical plug from its socket, pull the plug itself, not the con
- _B_18. If a lab chemical is clear it's probably ok to drink
- _B_19. If you are using a mercury thermometer instead of an alcohol thermometer and it breaks, it's ok to go ahead and clean it up. Mercury is a safe chemical to touch.
- _B_20. You will be required to give your teacher a \$100 deposit to cover possible glass breakage. (just kidding!)
- A 21. Do not eat or drink in the classroom without Mrs G's permission
- _22. Flying paper airplanes and playing is fine in Mrs Gillum's lab
- _B_23. Feel free to perform unauthorized experiments. Mrs Gillum really wants you to discover the scientific method!
- _A_24. Tie back all loose hair and clothing when conducting experiments
- _A_25. Walk in class. Never run or move quickly.
- A_26. Tell MrsG about any cuts, burns, or injuries that happen immediated
- _B_27. Wear safety goggles only when using chemicals. You won't need them for any other thing!
- 28. In case of chemical spill, tell your friends, notify MrsG then clean it
- B_29. Everyone works, but only MrsG cleans up! She likes being the momn
- _30. When mixing acid and water, always add the acid to the water--never the other way around!

Take Home SCIENCE LAB SAFETY TEST + ___/20 questions Name the Equipment:



Name the item: Look at the definition below and match it to the scientific equipment (pick the correct spelling!!)

- 41. Wooden rack used to store and keep test tubes in an upright position.
- a. Test Tube Rack b. Test Tube Holder c. Test Tab d. Wooden Holder
- 42. Named after its inventor, Emil Erlenmeyer. Used to store, mix, and prepare liquid chemical solutions.
- a. Erlenmeyer Glass b. Erlenmeyer Flask c. Beaker d. Florence Flask
- 43. These are used to measure the volume of liquids
- a. o-ring b. evaporating dish c. graduated cylinder d. Beaker
- 44. Device that provides a heat source in the form of fire.
- a. Butan Burner b. Bunsen Burner c. Butson Burn d. Fire Up
- 45. Used to protect the eyes in experiments where there is risk of eye hazards.

a. Safty Goggles b.Safety Googles c. Safety Glass d. Safety Goggles
 Writing Lab Safety Rules

_	\supset	
	_	
	-	
	-	
	_	
	m	
	10	
	0,	
	0	
	\sim	
	a	
	=	
	()	
	m	
	V	
	σ	
	=	
	CD	
	-	
	0	
	<u> </u>	
	<	
	<	
	-	
	<	
	~	
	_	
	-	
	0	
	V	
	17	
	01	
	_	
	_	
	_	
	m	
	32	
	(C)	
	-	
	_	
	_	
	01	
	-	
	~	
	~	
	0	
	_	
	_	
	=	
	u fe	
	u fe	
	u fee	
	u feel	
	u feel	
	u feel a	
	u feel a	
	u feel ar	
	u feel are	
	u feel are	
	u feel are t	
	u feel are the	
	u feel are th	
	u feel are the	
	u feel are the	
	u feel are the	
	u feel are the r	
	u feel are the m	
	u feel are the mo	
	u feel are the mo	
	u feel are the mos	
	u feel are the mos	
	u feel are the most	
	u feel are the most	
	u feel are the most in	
	u feel are the most in	
	u feel are the most im	
	u feel are the most imp	
	u feel are the most imp	
	u feel are the most impo	
	u feel are the most impo	
	u feel are the most impor	
	u feel are the most import	
	u feel are the most importa	
	u feel are the most importar	
	u feel are the most importan	
	u feel are the most important	
	u feel are the most important	
	u feel are the most important i	
	u feel are the most important in	
	u feel are the most important in	
	u feel are the most important in a	
	u feel are the most important in a	
	u feel are the most important in a	
	u feel are the most important in a li	
	u feel are the most important in a la	
	u feel are the most important in a lal	
	u feel are the most important in a lab	
	In the space below, write 5 rules that you feel are the most important in a lab.	

57	4.	Ι,	ယ	ı	2	1
					No.	

Date

Parent/Guardian Signature

his/her agreement to follow these rules and procedure in the laborator.

STUDENT

(Student's name) have read and agree to follow all of the safety rule set forth in this contract. I realize that I must obey these rules to insur my own safety, and that of my fellow students and instructors. I will cooperate to the fullest extent with Mrs. Gillum and fellow students to maintain a safe lab environment. I will also closely follow the oral an written instructions provided by the instructor. I am aware that any violation of this safety contract that results in unsafe conduct in the laboratory or misbehavior on my part, may result in being removed from the laboratory, detention, and/or receiving a failing grade.

Student signature	Teacher Stamp
Date	
PARENT OR GUARDIAN Dear Parent or Guardian:	
We feel that you should be informed regarding the school's effort to	regarding the school's effort to
With the cooperation of the instructors, parents, and students, a safety	rs, parents, and students, a safety
instruction program can eliminate, prevent, and correct possible haza	event, and correct possible hazar
You should be aware of the safety instructions your son/daughter will receive before engaging in any laboratory work. Please read the list of	structions your son/daughter will
safety rules above. No student will be permitted to perform laborator	e permitted to perform laborator
activities unless this contract is signed by both the student and	d by both the student and
parent/guardian and is on file with the teacher. Your signature on thi	e teacher. Your signature on thi
contract indicates that you have read this Student Safety Contract, are	this Student Safety Contract, are
the science laboratory, and will instruct your son/daughter to uphold	act your son/daughter to uphold