

Science Amare

Safety Practices Quiz

	True	False	
1.			Glass tubing can be gently forced into rubber stoppers.
2.			A laboratory apron will protect your clothing from spills.
3.			Touching heated glassware with your fingers is a good way to see if it is cool enough to handle.
4.			You should never taste any chemicals or substances unless told to do so by your teacher.
5.			Long hair should be tied back when working near an open flame.
6.			When using electrical equipment you should keep your work area dry.
7.			It's OK to leave heat sources turned on for short periods when not in use as long as you turn them down on low.
8.			You should inform your teacher immediately if you spill or splash chemicals on your skin, cut or burn yourself, or get something in your eye.
9.			If chemicals get into your eyes flush them out with plenty of water immediately and notify your teacher.
10.			Always cut in the direction away from your body.
11.			Broken, chipped, or cracked glassware can be used as long as it doesn't leak.
12.			Never reach across an open flame.
13.			If you are bitten or scratched by a lab animal, you should inform your teacher.
14.			You should wear your safety glasses only when you are working with chemicals, open flames, or substances that may be harmful to your eyes.
15.			Test tubes should be pointed away from you and others when heating them.

ANSWERS: 1. F 2. T 3. F 4. T 5. T 6. T 7. F 8. T 9. T 10. T 11. F 12. T 13. T 14. F 15. T