

Directions

1. Look over the "What-Not-To-Do Laboratory". Find 14 things "wrong" in the laboratory – things that are unsafe and should be avoided in a science laboratory or classroom. **On the picture, number these from #1 to #14 next to the mistake or unsafe situation.**
2. Below, next to the number, describe what is "wrong" and why it is an unsafe behavior or situation.
3. When you are done, look over what you have written and make connections to your **Lab Safety Contract**. For **at least 3** of the situations you wrote down, identify a rule from the Lab Safety Contract that is being broken.
* For 1 bonus point, neatly color the *Laboratory picture*

	WHAT is wrong and WHY it is unsafe	Lab Safety Contract Rule # being broken
#1.	What: Why:	
#2.	What: Why:	
#3.	What: Why:	
#4.	What: Why:	
#5.	What: Why:	
#6.	What: Why:	
#7.	What: Why:	
#8.	What: Why:	
#9.	What: Why:	
#10.	What: Why:	
#11.	What: Why:	
#12.	What: Why:	
#13.	What: Why:	
#14.	What: Why:	

WHAT-NOT-TO-DO
LABORATORY

FIRST AID
PARTY
SAFETY

SAFETY GLASSES

FIRE EXTINGUISHER

EXIT

NEEDS

