

Chorus

Wait, you've gotta make sure that your lab is safe
Before you make a measurement, scope out the
space
Got your gloves pulled up, got your goggles on
Don't want to be another lab experiment gone wrong

Go with goggles, go with the gloves!
Go without food, and spit out your gum!
Go safe! Go safe! And get into it
Go safe scientists, no accidents!

Verse I

You know the science lab can be a pretty dangerous
place
You gotta wear safety goggles to protect your face
And just in case you still end up with stuff in your eye
You should know how to find the eyewash nearby

And as a matter of fact, know where the exits are too
'Cause if a fire starts, you better know what to do
And you don't have to be a hero, try to break the mold
Be sure to follow all directions and just do as you're
told

It reminds me of this time I was sitting in lab
Trying to work through the experiment and give it a
stab
When my partner started grabbing chemicals from the
shelves
Started mixing up some liquids with unusual smells

Before he could stop, it began to bubble up
In a couple of seconds he was in deep, deep trouble
So maybe mixing crazy potions didn't go as he'd
planned
He didn't follow the directions and he burned his hand
(ouch!)

Chorus**Verse II**

It's lab time and you're ballin', on top of things
Hypothesis made the call on what you want to see
But hold up, because it looks like you forgot some
things
Before you pour, let me know what's wrong with this
scene

Your eyes are wide open to take in results
Or get blinded by all kinds of chemicals
They could splash up and mess up your complexion
So keep it hot, yo, and don those goggles

The same goes for your fingers, your hair, and your
toes

No flip-flops, your kicks should have the tips closed
Your fingers should slip through the wrists of some
gloves
No acid contamination on your palms

And your nose, you've gotta steer clear of the
chemicals
Or they'll burn your nostrils (and you kind of want
those!)

Protect it, don't smell it, just waft with me, waft with
me
Don't need no medics, just waft with me, waft with me
Hands over the flask, your nose hanging back
Keep your nostrils intact, just waft with me, waft with
me

Chorus**Verse III**

Hey, I think I really like this lab stuff
I'm gonna do it again tomorrow 'cause I can't get
enough
Of safely making crazy things happen, it's fun
It's amazing, I've seen the reactions, I'm done

You're almost done man, can you tell me your plan
For what to do with all that toxic waste in your hand?
I just heard the bell ring, I've gotta think quick
I think I'll wash it down the sink

Whoa, whoa, whoa
Hold on, bro, how do you know where that goes?
By tomorrow the sink will be starting to glow
Put the waste in the designated receptacle
And clean your station off before you take off, yo

"Put the caps on the bottles?"
Yeah, that's right.

"Wipe the tabletop off?"
Yeah, that's right.

"Run the flask under water?"
Yeah, that's right.

You cleaned up real nice, see, and nobody died



LAB SAFETY! WORKSHEET

Complete the information below.
(To be used with lyrics to RRR song "Lab Safety!")

1. Important eye equipment for lab work. _____
- 2.-3. Neither of these should be in your mouth when working in a lab (2 answers)

4. Where to go if a fire starts in a lab _____
5. You should always wear these to protect your hands _____
6. What chemicals can do to you if not handled carefully (3 possible answers) _____
7. This should be put securely on a bottle before it's put away _____
8. A liquid for use if a foreign substance gets in your eye _____
9. Before you leave the lab for the day you should always _____
10. 'Wafting' can prevent burns to these _____
11. This should happen before you begin work in a lab _____
12. - 15. These body parts should receive covered protection in a lab (4 answers)

16. The proper way to smell a mixture or chemical in a lab _____
17. This should be done to a workstation before leaving the lab _____
18. These should not be worn on your feet in a lab _____
19. Waste should always be deposited in one of these _____
20. This should be done to flasks as part of the cleanup in a lab
