

Q: Why are chemists great for solving problems? A: They have all the solutions.

Q: How did the blonde define hydrophobic on her chemistry exam? A: Fear of utility bills.

Q: Why did the noble gas cry? A: Because all his friends argon

Helium walks into a bar,

The bar tender says "We don't serve noble gasses in here."

Helium doesn't react.

Silver walks up to Gold in a bar and says, "AU, get outta here!"

Q: What did the scientist say when he found 2 isotopes of helium?

A: HeHe

The optimist sees the glass half full.

The pessimist sees the glass half empty.

The chemist see the glass completely full, half in the liquid state and half in the vapor state.

A neutron walks into a bar. He asks the bartender, "How much for a beer?" The bartender offers him a warm smile and says, "For you, no charge".

Q: What emotional disorder does a gas chromatograph suffer from?

A: Separation anxiety.

Q: What did the Mass Spectrometer say to the Gas Chromatograph?

A: Breaking up is hard to do.

Oxygen, hydrogen, sulfur, sodium, and phosphorous walk into a bar.

"OH SNaP!" says the bartender.

A group of organic molecules were having a party, when a group of robbers broke into the room and stole all of the guest's joules. A tall, strong man, armed with a machine gun came into the room and killed the robbers one by one. The guests were very grateful to this man, and they wanted to know who he was. He replied: My name is BOND, Covalent Bond.

Chem students do it on the table periodically

Two chemists go into a bar. The first one says "I think I'll have an H₂O." The second one says "I think I'll have an H₂O too" — and he died.

What should you do if no one laughs at your chemistry jokes?

Keep telling them until you get a reaction.

I tried writing jokes about the periodic table...

...but I realized I wasn't quite in my element.

Did you hear the one about cobalt, radon, and yttrium?

It was CoRnY.

Did you hear about oxygen's date with potassium?

It went OK.

Why do chemists find working with ammonia easy?

Because it's pretty basic stuff.

Someone threw sodium chloride at me.

I yelled, "That's a salt!"

What's a chemist's favorite type of dog?

A Laboratory retriever.

What's Iron Man's favorite amusement park ride?

The ferrous wheel.

Why did the attacking army use acid?

To neutralize the enemy's base.

What did the thermometer say to the measuring cylinder?

"You may be graduated, but I have several degrees."

What is Cole's Law?

Thinly sliced cabbage.

What should do you do with a dead Chemist? Barium!

What did one charged atom say to the other? I've got my ion you.

What element is a girl's future best friend? Carbon.

A proton and a neutron were walking down the street. The proton says, "Stop, I dropped an electron. Help me look for it." The neutron asks, "Are you sure?" The proton replies, "Yes, I'm positive."

What show do cesium and iodine love to watch together? Csl

I asked the guy next to me if he had any sodium hypobromite. He said NaBrO.

What is the most important chemistry rule? Never lick the spoon!

What emotional disorder does a gas chromatograph suffer from? Separation anxiety.

What happened to the man stopped for having sodium chloride and a 9-volt in his car? He was booked for a salt and battery.

Why does hamburger yield lower energy than steak? Because it's in the ground state.

What did one titration say to the other? Let's meet at the endpoint.

Titanium is an amorous metal. When it gets hot, it will combine with anything!

A chemist walks into a pharmacy and asks the pharmacist, "Do you have any acetylsalicylic acid?"

"You mean aspirin?" asked the pharmacist.

"That's it, I can never remember that word."

A physicist, biologist and a chemist were going to the ocean for the first time. The physicist saw the ocean and was fascinated by the waves. He said he wanted to do some research on the fluid dynamics of the waves and walked into the ocean. Obviously he was drowned and never returned. The biologist said he wanted to do research on the flora and fauna inside the ocean and walked inside the ocean. He too, never returned. The chemist waited for a long time and afterwards, wrote the observation, "The physicist and the biologist are soluble in ocean water".

Organic chemistry is the study of carbon compounds, biochemistry is the study of carbon compounds that wriggle.

How many chemists does it take to wash a beaker?

None. That's what biologists are for.

Q: What kind of fish is made out of 2 sodium atoms?

A: 2 Na

What quote did Decartes come up with in his organic chemistry class? I think, therefore I amide.

I would tell another chemistry joke...

...but all the good ones Argon.