

The Atmosphere: Liquid Nitrogen (LN₂), Liquid O₂ (LO₂), Solid CO₂ (dry ice) & Water Vapor

This experiment involves using LN₂ to let the students “see” the major components in the air around us. LN₂ has a temperature of -196°C and freezing and shattering a flower is always impressive. Pouring LN₂ into an empty soda can causes a thin layer of liquid oxygen to form on the outside and drip off. CO₂ is one of the things we exhale and solid CO₂ can be dropped in a container of water to make a “witches brew” effect. Having the students blow air into the LN₂ causes water vapor to condense out making “clouds”.

Stuff:

- * **some flowers (you provide)**
- * **30 straws (you provide)**
- * **pliers or something to hold soda can when filled with LN₂ (you provide)**
- * **roll of paper towels for clean-up (you provide)**
- * **clear bottle or glass about 6” high by 2-4” in diameter (you provide)**
- * **12 large styrofoam cups (you provide)**
- * **inflated balloon – skinny kind works best (you provide and blow up)**

Liquid Nitrogen in dewar (we provide – you must return dewar!!)

Dry ice (solid CO₂) (we provide – although you need an insulated container to put it in)

Liquid Nitrogen (LN₂) experiment: You will be given a dewar with 3-4 L of liquid nitrogen.

SAFETY NOTE: LN₂ is extremely cold!! Spilling it on you can cause serious frost-bite burns! Pouring some on unprotected skin is actually less dangerous than on clothing in contact with skin. Your skin is so hot relative to LN₂ that there is an initial shielding effect called the *Liedenfrost Barrier* that offers short-term protection against the freezing effects of LN₂. You will notice this if you pour some on a non-carpeted floor. The LN₂ rolls around as if it is a little hover-craft. This is actually the case as the floor temperature is so hot relative to the very cold LN₂ that as the LN₂ comes in contact with the floor the vaporization of LN₂ to gaseous N₂ causes an insulating layer of N₂ gas to form between the LN₂ and the floor. This cushions the LN₂ and allows it to “float” above the hot floor. The same effect will briefly protect your skin from contact with LN₂. Thus you can quickly dip your hand into the LN₂ with no ill effect (aside from it feeling a little cold). **Keeping it in contact with LN₂ for more than a few seconds, however, will cause enough heat to be drained away from your skin to minimize the *Liedenfrost Barrier* effect and allow the LN₂ to come in contact and cause extremely serious frostbite burns.**

Once you tell the students about how cold the LN₂ is they will usually be quite good about NOT touching it. Short contacts with LN₂ should NOT cause any damage. Pouring it on clothing is potentially more dangerous since it “soaks” into the cloth and if the cloth is right against the skin that can cause quicker frostbite burns. On the other hand if the cloth is NOT right against the skin little to any damage should be done. Make sure that the LN₂ dewar is well-secured when you put it in your car to drive to the school. **IF IT TIPS OVER THE LN₂ WILL SPILL OUT.**

You should start your demo by talking about the air around us. We can’t see the air but we can feel it. Have the students wave their hands in the air and blow air through their mouths to “feel” the air. Explain to them what a gas, liquid and solid is. Tell them that air is made up of four main gases (explain that chemicals are what makes up everything around us – they don’t know about atoms or molecules yet): nitrogen (N₂, 77%), oxygen (O₂, 20%), water vapor (H₂O, 2% here in LA), argon (Ar, 0.9%) and carbon dioxide (CO₂, 0.03%). Write the formulas of N₂, O₂, H₂O and CO₂ on the blackboard and have the class say their names (nitrogen, oxygen, water and carbon dioxide). Note that K-2nd graders do not know about % amounts, so you should just state that air is mostly nitrogen, then oxygen, a small amount of water, and very small amount of CO₂. Note that here in LA due to the high humidity the H₂O content in air is usually around 2%.

Pour out a small amount of LN₂ on the floor – make sure that the students are not very close. Tell them that this is nitrogen gas cooled enough to turn it into a liquid that we can see. Tell them that LN₂ is at a temperature of -196°C or -321°F and that water freezes at 0°C or 32°F (room temperature is about 22°C or 72°F). You probably just want to use °F to keep things simple. Explain that when any gas is cooled enough

it turns into a liquid. Pour some LN₂ into a couple of styrofoam cups placed inside one-another and walk about the room showing the bubbling LN₂ to them. If they ask you what the white “smoke” is coming off the LN₂ tell them that you will explain that later. To demonstrate how cold the LN₂ is place a flower in the LN₂ for about 45 seconds. Then take it out and immediately smash it against a desk. It will shatter like glass! Ask for volunteers to freeze and shatter about 4 more flowers. Move around the class to do this. Insert the balloon into the LN₂ and watch how it shrinks in size. You can discuss how gases expand as heated (hot air balloons) and shrink as cooled, eventually to form a very small amount of liquid. Once you take the balloon out of the LN₂ it will grow back to its original size. Let a couple of students try this.

Liquid O₂ experiment: Carefully pour some LN₂ into the empty aluminum soda can filling it about ½ to ¾ of the way. Pick up the can near the top using a pair of pliers (or a pair of gloves) and tilt it at a 45° angle. You will see that a thin film of liquid has condensed out on the aluminum can and is slowly dripping off the can – about one drop every 5 seconds. This is mainly liquid oxygen (LO₂) with a little bit of liquid argon, frozen water, and frozen CO₂. But you should keep it simple and tell them that it is just liquid oxygen. LO₂ has a boiling point of –183°C (–297°F). Since LN₂ is colder, oxygen gas will condense out on the outside of the aluminum can that is so very cold. You can see the level of the LN₂ inside the can by the “wetness” of the LO₂ on the outside of the can. It only will condense out where the LN₂ is touching the inside of the can. Walk around the room and show all the students the LO₂ dripping off the can (try not to let it drip on them – but a little won’t hurt). Tilting the can at a 45° angle makes the LO₂ drip off at the lowest point of the can.

Water Vapor experiment: Water gas or water vapor is also certainly present in air here in Louisiana where the humidity can be quite high. Explain to the students that humidity means that there is a fair bit of water in the air as a gas or vapor. When they exhale they are also putting out water vapor, which as a colorless gas is invisible. You can get them to see the water in their breaths by having them blow through straws over the top of the LN₂. Set double styrofoam cup containers with LN₂ at various locations though the class and put about 4-6 students around each cup with their straws. Have them take turns blowing through the straw onto the surface of the LN₂ (NOT DIRECTLY INTO THE LN₂). The white cloud that forms is not smoke, but rather condensed water vapor. It forms tiny droplets of water that makes the white cloud. The very cold LN₂ causes the water vapor in the air and from their breaths to condense out forming the white clouds. The clouds almost immediately disappear because the water droplets warm right back up and re-evaporate back to form invisible water vapor. This is how fog forms. When it is humid enough and the temperature drops enough you get lots of tiny water droplets forming – that’s FOG! A good question at this point to ask them is whether it is cold or hot up in the sky where clouds are. The answer, of course, is that it is colder which causes the water to condense out of the gaseous form to make tiny droplets of water that makes clouds. When clouds are loaded with enough water, the tiny droplets of water combine together to make RAIN!

Dry ice experiment: The last thing to show them is solid CO₂ or dry ice.

SAFTY NOTE: Dry ice is very cold, –78°C or –108°F. It will give you frostbite FASTER than LN₂ because it isn’t as cold. That sounds contradictory, but it is because there is less of a *Liedenfrost Barrier* effect to protect your skin due to the smaller temperature differential between your skin and the dry ice.

DO NOT LET THE STUDENTS TOUCH OR PLAY WITH THE DRY ICE!

Walk around the classroom and use your pliers to crush a small piece of dry ice on several of the student’s desks. It will rapidly evaporate to gaseous CO₂. This is why it is called “dry ice” – because it doesn’t leave a liquid behind. It evaporates directly from a solid to a liquid (this is called sublimation, but don’t tell them that). Talk about how all animals (insects too) breath in O₂ and exhale some CO₂. We use O₂ to “burn” food in our bodies to provide energy to keep us alive. One of the waste products is CO₂, which we exhale. Let them see the solid CO₂ and tell them how cold it is (not as cold as LN₂ or LO₂). Take your glass container and half fill it with water. Drop several pieces of dry ice into the water and let the students see the bubbling and cloud that forms. Ask them what the white “smoke” is (it is condensed water vapor). Ask them why if we and all animals are exhaling CO₂ why there isn’t more in the air. Discuss the importance of plants that use light energy and consume CO₂ to make food that we (and animals) eat.