

ACTIVITIES

Student Activities *continued*

- 5** Have students obtain safety glasses. Never point the fire syringe and piston at a student or towards your face. Follow instructions for setup and darken the room. Compress the handle of the fire syringe. The cotton should ignite and the spark should be visible. If doing as a demo, consider using a small camera to project the demo on a larger screen. If doing in student groups, be sure to monitor students throughout and instruct them on the correct safety and disposal procedures. Provide a fireproof container (such as a glass beaker) for the burnt cotton so that smoldering pieces of cotton do not ignite in a trash can. Remind students that it may be very hot and that they should use caution. You may choose to provide forceps for students to handle the burnt cotton.
- 6** After students have seen the demo or performed the demo themselves, have them record their data. Have students respond to the following:
- a** What do you think was the starting temperature of the air in the tube? (before the first time the plunger is compressed the air would be room temperature)
- b** How hot do you think it would have to get to ignite the cotton?
(cotton fibers ignite at 455 degrees F)
- c** Why doesn't slow compression of the piston cause the cotton to ignite?
(heat energy is allowed to dissipate slowly into the surrounding space, creating a temperature less than the ignition point of the cotton)
- 7** Summarize what the students have learned and have students revisit their predictions about the fire syringe. If they were not correct or if their explanations were incorrect, have them write a revision at the end of their lab report.
- **** As you discuss the questions with the class, introduce the idea of adiabatic heating. (If the total amount of heat in a closed container of air is held constant (no heat is added or released), then when the container expands, the temperature drops. If the air is compressed, the temperature rises. This is called adiabatic heating and cooling. The term adiabatic implies a change in temperature of the air without gain or loss of heat from outside the container.)

ASSESSMENT

For Student Assessment, use:

- Group participation,
- Summaries,
- and attached Student Handout.



TEACHERS GUIDE



FIRE SYRINGE
ITEM # 1522-00

ENERGY - HEAT

Push down quickly on the handle (piston) of this clear, plastic syringe. You will see with increased compression, the gas reduces its volume, and causes the temperature to rise so suddenly that a small bit of cotton fibers burst into flames. In essence, you witness the science of combustion by adiabatic heating.

What do a tire pump and a diesel engine have in common?

Tips & Tricks

- You need to have just the right amount of cotton in the apparatus to have success. Experiment with larger and smaller pieces to find the right amount before using with students.
- Pull the cotton apart a bit to allow air to circulate through the material to help with ignition.
- If the seal on the o-rings is not tight, the air will not be adequately compressed. Adjust so that o-rings form a tight seal to compress the air.
- The chamber must be opened and cleaned between demonstrations as the oxygen in the tube is consumed during ignition. The chamber should be clean and dry to have success.
- This apparatus is constructed for use with cotton. Do not use flash paper in this device.

DISCUSSION

Real Life Connections

- Following are two good examples in real life that connect to the concepts covered today. As an extension you may have students investigate these for homework or write a paragraph after researching their own example.
- Diesel Engines:** rather than having a spark plug, diesel engines use the same concept as you see in the fire syringe. The fuel is compressed quickly until it reaches its ignition point. It may be helpful to find an online demonstration or video clip of what is happening inside the engine.
- Meteorology and Cloud Formation:** Adiabatic processes are very important in the atmosphere. Adiabatic cooling of rising air is the dominant cause of cloud formation. Adiabatic cooling is also called 'lifting' and is the most common method of humidification of air to form clouds. As air rises it expands because as altitude increases, pressure decreases. Kinetic energy is converted to potential energy and the air temperature decreases, causing the relative humidity to increase.

ACTIVITIES

- Activate prior knowledge by discussing with students the movement of individual particles. Have students sketch and label what particles look like in a solid, liquid and gas. Students should indicate that particles in a gas are further apart and that they move freely throughout their container.
- Tell students they will now do a small experiment with air pressure and have each group (4-6 students) pump up a partially inflated bicycle tire with a pump. Students should record observations (using all their senses except taste) before and after pumping up the tire. After they pump up the tire have them feel the temperature of the air as it exits (feels cooler). Request that students include a drawing and description of the air particles inside the tire before and after pumping. Pose these questions to the students following the activity. (If students wish, allow them time to go back and view the materials again as they may need more time to process the information)
 - What changes did you notice before and after the tire was pumped up? (tire went from less tight to more tight-increase in pressure, tire became warmer as more air was forced inside)
 - How do you think these changes are related to the particles inside the tire? (as you introduced more particles, they exerted more force on the inside wall of the tire)
 - If you noticed a change in temperature, what do you think caused this? (increase in the collisions and increase in the kinetic energy of the particles. Also, as air is released through the valve, its pressure decreases and it cools rapidly, explaining the cool feeling of the air rushing out)
- Now have the students view the Fire Syringe. If you are using the syringe as a demo, pass it around the room and allow students to inspect it (without the cotton inside) so they have a clear vision of the apparatus. If you are allowing the students to perform the experiment in groups, give safety instructions before beginning and do not distribute the cotton until you are ready for them to begin the ignition.

** As you discuss these questions as a class, you may want to show students an online simulation of particles moving in a closed container related to its temperature. By Googling "temperature and kinetic energy" you should come up with several movies or interactive simulations that will allow students to see the particle movement more easily.

Note

It is always best to **DO** an experiment ahead of time to be able to best present it to the class.



- Have the students make predictions. What will happen when we compress the air inside the apparatus? Will the result be different if we compress slowly vs. quickly? Will the amount of cotton affect the success of ignition? Students should record their predictions on their paper, being sure to include a short explanation of WHY they think this is true.

Activities continued on page 4

STUDENT HANOUT

Student Name: _____

- 1 What changes did you notice before and after the tire was pumped up?
- 2 How do you think these changes are related to the particles inside the tire?
- 3 If you noticed a change in temperature, what do you think caused this?
- 4 Make Predictions:
What will happen when we compress the air inside the apparatus? Will the result be different if we compress slowly vs. quickly? Will the amount of cotton affect the success of ignition?
- 5 What do you think was the starting temperature of the air in the tube?
- 6 How hot do you think it would have to get to ignite the cotton?
- 7 Why doesn't slow compression of the piston cause the cotton to ignite?
- 8 Summarize what you have learned, then revisit your predictions in 4 about the fire syringe. If you were not correct write a revision at the end of your lab report.





What is a Fire Syringe?

- 1** A fire syringe is a piston-and-cylinder device with a thick-walled transparent cylinder fitted with a metal piston which can travel within a short distance of the bottom of the cylinder. It is used to demonstrate compression ignition.
- 2** Compression ignition is demonstrated by placing a small piece of cotton at the bottom of the fire syringe and then plunging the piston forcefully into the cylinder. The cotton will burst into flame due to the rapid rise in temperature which accompanies the sudden reduction in volume (and increase in pressure) of the air beneath the piston.
- 3** The energy provided by the arm muscles working to compress the air is transferred into the much reduced volume of the air during compression and manifests itself as heat energy sufficient to ignite the tinder.
- 4** Compression ignition is the principle underlying the operation of a Diesel engine.

Fire Syringe Operating Instructions

- 1** Pull out the syringe and place a small piece of cotton at the bottom of the tube, approx 5mm.
- 2** Gently re-insert syringe so it just enters the mouth of the piston chamber
- 3** Place unit base on flat, stable surface and push syringe straight down with force and speed. You will see a flash of fire which will last as long as there is oxygen present in the tube.

ATTENTION: The downward force required along with the pressure built inside the tube can cause damage to the handle or tube if the syringe is not pushed straight down.

