Four of the States of Matter

About this Demonstration
This kinesthetic science demonstration introduces museum visitors to four of the states of matter: solid, liquid, gas, and plasma. It also demonstrates how the addition of energy can transform matter from one state to another, and gives an overview of NASA's IBEX mission.

After completing the activity, participants will be able to:
• Name four of the states of matter and describe characteristics of matter in each state
• State that energy transforms matter from one state to another
• Describe that NASA’s IBEX mission explores plasma’s effect on the Solar System

To Do and Notice
1. Recruit participants for a short demonstration about four of the states of matter. Tell participants that they will help you figure out some characteristics of four of the states of matter during the demonstration, and learn about a new NASA mission that is examining the effects of the fourth state of matter on our Solar System.
2. Explain that everything in the Universe is made of “stuff”. Ask participants to name things made of “stuff”. Explain that the scientific word for “stuff” is matter. Matter is made up of things called atoms, protons and electrons, which we will discuss later. It also exists in different states. Ask participants if they can name some of the states of matter. It is likely that participants will name three states of matter: solid, liquid, and gas.
3. Tell participants that matter does not always stay in the same state. An ice cube is solid, but when you add heat (a type of energy) to it, it melts into a liquid called water. If you heat up the water further, it boils and turns into a gas called water vapor. If you heat up a gas to an extremely high temperature, sometimes it will turn into a fourth state of matter called plasma. Tell participants that the Sun is a plasma. (A common misconception is that plasma, the state of matter, is the same as plasma in blood. Make it clear that they are not the same thing, if necessary.)
4. Tell participants that to demonstrate what each state of matter is like and how they can change from one state to another, you will need 10 of them to volunteer to be atoms. (Scale the number of volunteers to the demonstration space, if necessary) If they have never heard the term “atom” before, explain that this is the science word “atom” and not the boy’s name “Adam”.
5. After you have picked volunteers, line them up horizontally so that they face the rest of the participants. Explain that all matter is made of atoms. Atoms are the smallest particles something can be and still have its “characteristics”. Explain that each volunteer represents an atom of some type of matter.
6. Tell participants that atoms are normally neutral. They do not have an electric charge, although they do have positive and negatively charged parts called protons and electrons. Distribute a “negative” electron and a “positive” proton badge to each volunteer to wear. Explain that as long as the atoms are wearing both badges they are neutral - their charges balance each other.
7. Instruct the human atoms to link arms. These are the bonds that keep the atoms together. Remind them that they represent the atoms of matter in a certain state. Tell them that when you say, “Go,” they are to start moving around while keeping their arms linked together. When you say, “Stop,” they must stop in place.
8. Tell the human atoms to “go”. Allow them to move, with their arms linked, for about 5-7 seconds before instructing them to stop. Make the observation that it was pretty hard for participants to move around with their arms linked together.
9. Challenge the human atoms to try to make a circle while keeping their feet planted on the
floor and their arms linked. Make the observation that they cannot do it because their bonds are so tight. They keep the same shape and take up the same amount of space. For instance, if you try to put an ice cube in a glass, the ice cube won’t change its shape or get bigger to fill up the glass – it just stays the same shape and takes up the same amount of space. Point out to participants that they still have a neutral charge. Nothing happened to their positive proton and negative electron.

10. Tell participants that they represent matter that is solid. Therefore, a solid always has the same shape and takes up the same amount of space. For instance, if you try to put an ice cube in a glass, the ice cube won’t change its shape or get bigger to fill up the glass – it just stays the same shape and takes up the same amount of space. Point out to participants that they still have a neutral charge. Nothing happened to their positive proton and negative electron.

11. Explain that you are going to add more energy to the atoms. One way to add energy is to heat something up. This energy makes the atoms vibrate faster, which loosens their bonds. Act out adding energy to the atoms by pantomiming lighting a fire at their feet.

12. Ask the human atoms to unlink their arms and to hold hands as a result of the energy loosening their bonds. Remind them to keep holding hands while they move around, and to stop when you say, “Stop”. Have the human atoms move around, holding hands, for about 5-7 seconds after you say, “Go”. Ask them to stop.

13. Ask participants how difficult it was to move now that their chemical bonds were loosened by the heat energy. Could they change their shape to make a circle now that their bonds are looser? (Yes) Did the total amount of space they took up change each time they moved? (No, the amount of space it took up stayed the same).

14. Tell participants that they represented a liquid. By adding energy, the ice cube melted and was able to take the shape of a circular container. Therefore, a liquid does not always keep the same shape, but it does always take up the same amount of space.

15. Ask participants to line up horizontally again while holding hands. Tell the participants that you are adding even more energy to the atoms. This causes their bonds to break. Explain that when you say go, the human atoms are to drop hands and move freely, but carefully, around the room. They must stop in their place when you say, “Stop”. Act out adding heat energy. The energy causes the liquid to boil.

16. Say, “Go,” and allow the human atoms to move about the room for 5-7 seconds or so before saying, “Stop”. Make the observation that it seemed very easy for them to move now that their bonds were broken by the energy. They were able to move around the whole room, taking up more space than the liquid and the solid. Tell the participants that they were demonstrating the properties of gas. Gas does not stay the same size, and it does not always take up the same amount of space.

17. Now, ask participants to demonstrate this by imagining that the gas atoms are being squeezed together and must move to fit in a circular container. Can they fill it? (Yes) Observe that the atoms take up less space than when they moved around the room, which means that a gas does not always take up the same amount of space. Explain that a gas does not keep the same shape, either. Point out that the gas still has both its positive proton and negative electron, so it is still neutral.

18. Ask participants to line up horizontally again. Explain that you are going to add even more energy to the human atoms. This added energy causes them to lose their negatively charged electrons. When you say, “Go,” they will take off their negative badges, which represent their electrons, and place them on the floor. They will continue to carefully move around the room until you say, “Stop”.

19. When the participants stop moving, ask them to look around the room. What do they observe? (Electrons on the floor and human atoms – now ions because they have lost their charge - wearing protons spread throughout the room). What happened to the atoms? (They lost an electron) What is their charge? (They are now positive) Explain that when gas atoms lose an electron and become positive, they become a state of matter called plasma. Ask, “Is there the same number of electron badges as there are proton badges?” (Yes) The loose electrons and ions make up the plasma in equal numbers. Point out that in a real plasma, the electrons move around, too (although we can’t make our badges move around). Therefore, plasma is a hot gas that is charged.

20. Explain that plasma is a very common state of matter in the Universe. In fact, plasma from the Sun helps form a protective boundary around our Solar System. A NASA mission called IBEX, the Interstellar Boundary Explorer, will make a map of the Solar System’s boundary. This will help us learn more about it.

21. Thank the human atoms for their help before asking them to hand in their badges.
**Related Websites**

NASA’s IBEX mission page discusses plasma for a general audience.  
http://www.ibex.swri.edu

IBEX’s “Museums and Planetaria” page includes more activities to use in the museum.  
http://ibex.swri.edu/planetaria/index.shtml

The Coalition for Plasma Science has educational publications about plasma.  
http://www.plasmacoalition.org/edmaterials.htm

**Electron Badge**