

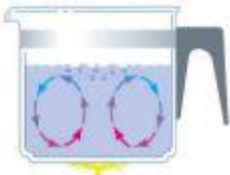
## Convection, Conduction & Radiation

There are three basic ways in which heat is transferred: convection, conduction and radiation. In gases and liquids, heat is usually transferred by convection, in which the motion of the gas or liquid itself carries heat from one place to another. Another way to transfer heat is by conduction, which does not involve any motion of a substance, but rather is a transfer of energy within a substance (or between substances in contact). The third way to transfer energy is by radiation, which involves absorbing or giving off electromagnetic waves. As long as there is a temperature difference in a system, heat will always move from higher to lower temperatures.

A campfire is a perfect example of the different kinds of heat transfer. If you boil water in a kettle, the heat is transferred through convection from the fire to the pot. Heat is conducted along the handle of the pot, which is why you need to be careful picking the pot up, and why most pots don't have metal handles. In the water in the pot, convection currents are set up, helping to heat the water uniformly. While watching the campfire you feel the heat of the glowing fire via radiation.



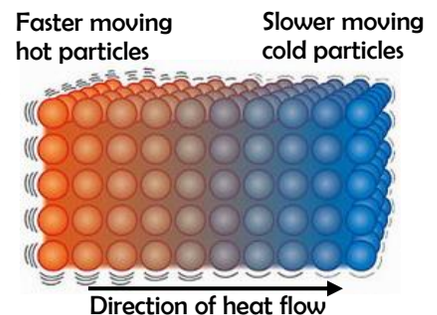
### CONVECTION



Heat transfer in fluids generally takes place via convection. Convection currents are set up in the fluid because the hotter part of the fluid is not as dense as the cooler part, so there is an upward buoyant force on the hotter fluid, making it rise while the cooler, denser, fluid sinks. Birds and gliders make use of upward convection currents to rise, and we also rely on convection to remove ground-level pollution.

### CONDUCTION

If one end of a solid object, a piece of metal for example, is heated, the heat will pass through to the cooler end. The faster molecules, which are hotter and have a greater kinetic energy collide with the slower moving cooler molecules that have a lower kinetic energy. The transfer of kinetic energy causes the cooler molecules to heat up (speed up), while in turn the faster molecules slow down and become cooler.



### RADIATION

Radiation, in this context means light (visible or not). Heat is transferred, for example, from the sun to the earth through mostly empty space - such a transfer cannot occur via convection nor conduction, which requires the movement of material from one place to another or the collisions of molecules within the material.

Often the energy of heat can go into making light, such as that coming from a hot campfire. This light, being a wave, carries energy, so it can move from one place to another without requiring a medium. When this light reaches you, part of the energy of the wave gets converted back into heat, which is why you feel warm sitting beside a campfire. Some of the light can be in the form of visible light that we can see, but a great deal of the light emitted is infrared light, whose longer wavelength is detectable only with special infrared detectors. The hotter the object is, the less infrared light is emitted, and the more visible light. For example, human beings, at a temperature of about 37 ° Celsius, emit almost exclusively infrared light, which is why we don't see each other glowing in the dark. On other hand, the hot filament of a light bulb emits considerably more visible light.

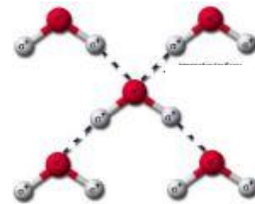


## CONVECTION, CONDUCTION, RADIATION POTPOURRI

Located around the room are various stations that demonstrate concepts related to thermal energy. Conduct the investigation at each station and provide a description and explanation for your observations.

### STATION #1: EVAPORATION

Liquids undergo a phase change to a gas when sufficient heat energy is provided to help break intermolecular bonds between molecules. This allows them to free themselves from the attractions of other molecules to turn into a gas. Evaporation of a liquid is a similar process but occurs much slower and at lower temperatures than boiling. In each process the liquid absorbs heat. The stronger the intermolecular bonds the more heat energy is needed to break the bonds.



- ❖ Place a drop of water and a drop of alcohol on the back of your hand. Blow gently across the top of the liquids. What differences do you feel when the two liquids evaporate?
- ❖ The two liquids are the same temperature. Why does your hand feel different for the two liquids? What supplied the energy to evaporate the liquids?
- ❖ Which liquid evaporated first? What are the differences in the attractive properties between molecules of the water and alcohol?

### STATION #2: THE LOVE METER

The pulse bulb (Love Meter) contains a colored alcohol similar to the alcohol you used in the previous station. Place one hand on one of the bulbs to move the liquid to the other side of the bulb. Rub your hands together to warm them up and try it again.

- ❖ Does the liquid flow from the warm end of the bulb or to the warm end of the bulb?
- ❖ Hold the pulse bulb in the center and place a couple of drops of alcohol on one end of the bulb. Blow across the top of the bulb which you placed the alcohol. Which way does the liquid flow this time? Which end of the bulb is warmer?
- ❖ Explain how the heat of your hand can move the liquid to the other side of the bulb. (Hint: This is similar to what happened to the alcohol in the previous station.)
- ❖ Explain why the application of alcohol to one end of the pulse bulb can have the opposite effects of heat.

### STATION #3: THERMAL CONDUCTIVITY

Different substances are able to absorb heat at different rates and to different amounts. Materials that absorb heat rapidly are conductors. Materials which do not absorb heat energy are nonconductors, or insulators. The four pieces of material are all at room temperature. Notice that they feel different when you place your hands on them. Place them in order in terms of their apparent temperature from "warmest" to "coldest".

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"warmest"

"coldest"

- ❖ What direction is the heat flowing when you touch each material?
  
- ❖ Provide an explanation of why they feel different to the touch if they are the same temperature.

### STATION #4: PRESSURE

As heat is applied to a substance the energy of the particles of the substance increases. This causes the molecules to vibrate, rotate, and move from place to place more rapidly. As the kinetic energy of the particles increases, they collide with each other and with the walls of the container. The spaces between particles also increases.

The reading on the pressure gauge is an indication of the average kinetic energy of the molecules trapped in the silver ball. If the molecules are speeded up, they can make a greater number of collisions in a given amount of time with the walls of the container and with each other. This increases the pressure (force per area) inside the container. Decreasing their average velocity results in fewer collisions per time, and the pressure decreases.

- ❖ Plunge the ball in the heated water and watch the reading on the pressure gauge change. Now place the ball into the ice water. What happens to the reading of the pressure gauge? Explain your results.
  
- ❖ Place the flask with the inflated balloon into the ice water. What changes are occurring to the air molecules in the flask to explain the changes in the balloon?
  
- ❖ Place the flask into the hot water. What is happening at the molecular level to the air in the flask to explain the changes in the balloon?

### STATION #5: THERMAL EXPANSION

Heat has a similar effect on solids as it does on gases and liquids. The attractive forces between particles in a solid are greater than in liquids or gases. When the temperature of a solid increases, changes in the particles' kinetic energy also occurs and the solid expands.

- ❖ Try moving the ball through the ring. Now heat the ball in the flame and try it again. What are your observations?
- ❖ Allow the ball to cool. Now heat the ring instead of the ball. What happens to the size of the hole?

### STATION #6: DIFFERENTIAL EXPANSION

Different substances expand different amounts when heated. The strip of metal is actually composed of two different metals, steel and brass.

- ❖ Heat the bimetallic strip in the flame. Which metal exhibits a greater expansion when heated? Explain your observations based on the differential expansion of the metals.
- ❖ Turn the bimetallic strip over and place it over the flame. Does it bend in the same direction as it did before?

### STATION #7: RADIANT HEATING

Heat is not all black and white. Technically speaking, black and white are not colors at all. Black is the absence of all color, while white is the presence of all colors. Similarly, white substances absorb all photons in the electromagnetic spectrum and reflect all colors (visible photons). Black absorbs all photons in the electromagnetic spectrum and reflects no visible photons.

- ❖ Record the readings of the thermometers placed on the black and white cards.

Black Card \_\_\_\_\_ White Card \_\_\_\_\_

- ❖ How do you account for the differences you observe.

## STATION #8: THE RADIOMETER

Heat from the sun passes through space before it passes through the atmosphere to warm the earth's surface. Neither convection nor conduction is possible in the empty space between our atmosphere and the sun, so heat must be transmitted some other way - by radiation. Radiant energy occurs in the form of particles of energy called photons. Infra-red radiation is composed of photons which radiate heat energy, while visible radiation, or visible light is composed of photons of higher energy than infra-red radiation.



- ❖ The glass bulb with the black and silver vanes is called a radiometer. Turn on the incandescent lamp and observe the direction of the vanes inside the radiometer (white vanes in front or black vanes in front). Record your observations of the direction in which the vanes are moving.
- ❖ Next, turn on the "energy saver" fluorescent light. Compare the effects of the incandescent light with the fluorescent light. What differences are there in the photons emitted by the two light sources?
- ❖ If both sides of the vanes were painted black, would this change the motion of the radiometer? How?
- ❖ If the air were evacuated from the radiometer, would this change the motion of the radiometer? How?

## STATION #9: GALILEAN THERMOSCOPE

The origin of the thermometer can be traced to the work of Galileo, who constructed the first "thermoscope". Benedetto Castelli wrote in 1638 about a device he had seen in Galileo's hands around 1603:

"He took a small glass flask, with a neck about two spans long [perhaps 16 inches] and as fine as a wheat straw, and warmed the flask well in his hands, then turned its mouth upside down into the a vessel placed underneath, in which there was a little water. When he took away the heat of his hands from the flask, the water at once began to rise in the neck, and mounted to more than a span above the level of the water in the vessel. The same Sig. Galileo had then made use of this effect in order to construct an instrument for examining the degrees of heat and cold."

It was not until almost 20 years later, however, that a colleague of Galileo suggested adding a scale to the thermoscope to make the first thermometer.

- ❖ Note the level of the liquid in the glass tube. Vigorously rub your hands together to warm them and place them on the flask and observe the motion of the liquid within the column. What is responsible for the motion of the colored liquid within the column? (Hint: What pushes it?)

