

# Tornado Model

– Topic

Wind



**Time** 1 hour



**Safety** Please click on the safety icon to view safety precautions.

## - Materials

empty duplicator paper box knife or scissors two overhead projector sheets tape heating plate pan (cake pan works well)

water flashlight three empty paper towel tubes candle wax and matches black spray paint

## - Procedure

- 1. Spray-paint the inside of the box and let it dry.
- 2. Cut two rectangular holes on each of the long sides of the box. The holes should be slightly smaller than the size of the overhead projector sheet. Cover the holes with the two overhead projector sheets by taping them to the inside of the box (see figure 1).
- **3.** Cut a hole in the bottom of the box the size of the diameter of the empty paper towel tube. Tape all three tubes together, and seal with candle wax. Tape the tubes to the box, and seal with candle wax to be airtight. Cut 1/2-in. slits in four corners, starting 1 in. from the top to 1 in. from the bottom (see figure 2).
- **4.** Set the pan with water on the heating plate. Place the apparatus over the heating plate and pan. The audience should observe through one overhead sheet while you shine the light through the other overhead sheet. Boil the water. Observe.





#### – What's Going On

The boiling water emits steam. The chimney is the only way for air to escape from the box; the four slits allow air to come in to replace the air going out the chimney. The four slits and their positions allow the air to rotate because of the convection currents. As the air rushes into the steam vortex, it forms a funnel-like cloud.

#### – Connections

Tornadoes can destroy buildings, uproot trees, and hurl objects into the air. Cars, animals, and people have been known to be picked up, moved, and set down in another place. Tornadoes occur more often in the United States than in any other country.

Figure 2



# **Safety Precautions** READ AND COPY BEFORE STARTING ANY EXPERIMENT

Experimental science can be dangerous. Events can happen very quickly while you are performing an experiment. Things can spill, break, even catch fire. Basic safety procedures help prevent serious accidents. Be sure to follow additional safety precautions and adult supervision requirements for each experiment. If you are working in a lab or in the field, do not work alone.

This book assumes that you will read the safety precautions that follow, as well as those at the start of each experiment you perform, and that you will *remember* them. These precautions will not always be repeated in the instructions for the procedures. It is up to you to use good judgment and pay attention when performing potentially dangerous procedures. Just because the book does not always say "be careful with hot liquids" or "don't cut yourself with the knife" does not mean that you should be careless when simmering water or stripping an electrical wire. It *does* mean that when you see a special note to be careful, it is extremely important that you pay attention to it. If you ever have a question about whether a procedure or material is dangerous, stop to find out for sure that it is safe before continuing the experiment. To avoid accidents, always pay close attention to your work, take your time, and practice the general safety procedures listed below.

#### PREPARE

- Clear all surfaces before beginning work.
- Read through the whole experiment before you start.
- Identify hazardous procedures and anticipate dangers.

#### PROTECT YOURSELF

- Follow all directions step by step; do only one procedure at a time.
- Locate exits, fire blanket and extinguisher, master gas and electricity shut-offs, eyewash, and first-aid kit.
- Make sure that there is adequate ventilation.
- Do not horseplay.
- Wear an apron and goggles.
- Do not wear contact lenses, open shoes, and loose clothing; do not wear your hair loose.
- Keep floor and work space neat, clean, and dry.
- Clean up spills immediately.
- Never eat, drink, or smoke in the laboratory or near the work space.
- Do not taste any substances tested unless expressly permitted to do so by a science teacher in charge.

#### USE EQUIPMENT WITH CARE

- Set up apparatus far from the edge of the desk.
- Use knives and other sharp or pointed instruments with caution; always cut away from yourself and others.
- Pull plugs, not cords, when inserting and removing electrical plugs.
- Don't use your mouth to pipette; use a suction bulb.
- Clean glassware before and after use.
- Check glassware for scratches, cracks, and sharp edges.
- Clean up broken glassware immediately.

- Do not use reflected sunlight to illuminate your microscope.
- Do not touch metal conductors.
- Use only low-voltage and low-current materials.
- Be careful when using stepstools, chairs, and ladders.

#### USING CHEMICALS

- Never taste or inhale chemicals.
- Label all bottles and apparatus containing chemicals.
- Read all labels carefully.
- Avoid chemical contact with skin and eyes (wear goggles, apron, and gloves).
- Do not touch chemical solutions.
- Wash hands before and after using solutions.
- Wipe up spills thoroughly.

#### HEATING INSTRUCTIONS

- Use goggles, apron, and gloves when boiling liquids.
- Keep your face away from test tubes and beakers.
- Never leave heating apparatus unattended.
- Use safety tongs and heat-resistant mittens.
- Turn off hot plates, bunsen burners, and gas when you are done.
- Keep flammable substances away from heat.
- Have a fire extinguisher on hand.

#### WORKING WITH MICROORGANISMS

- Assume that all microorganisms are infectious; handle them with care.
- Sterilize all equipment being used to handle microorganisms.

#### **GOING ON FIELD TRIPS**

- Do not go on a field trip by yourself.
- Tell a responsible adult where you are going, and maintain that route.
- Know the area and its potential hazards, such as poisonous plants, deep water, and rapids.
- Dress for terrain and weather conditions (prepare for exposure to sun as well as to cold).
- Bring along a first-aid kit.
- Do not drink water or eat plants found in the wild.
- Use the buddy system; do not experiment outdoors alone.

#### FINISHING UP

- Thoroughly clean your work area and glassware.
- Be careful not to return chemicals or contaminated reagents to the wrong containers.
- Don't dispose of materials in the sink unless instructed to do so.
- Wash your hands thoroughly.
- Clean up all residue, and containerize it for proper disposal.
- Dispose of all chemicals according to local, state, and federal laws.

#### BE SAFETY-CONSCIOUS AT ALL TIMES