



The ACID RAIN GAME



Start

Researchers measure pH - Advance one space.

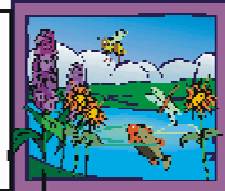


Not all areas in Michigan are equally affected by acid rain.

Acid snowmelt causes fish to die - Go back one space.



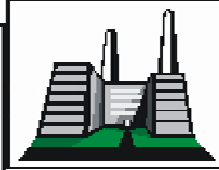
Liming of lakes lower acidity. Advance one space.



Michigan controls pollution from power plants. Advance 3 spaces



Wind carries pollution hundreds of miles. Lose next turn.



Heavy rainfall: pH measures 4.3. Go back one space.



Main pollution sources are smokestacks and cars.



Acid rain damages plants. Go back one space.

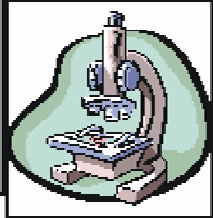


Smokestacks: What goes up, must come down! Lose your next turn.

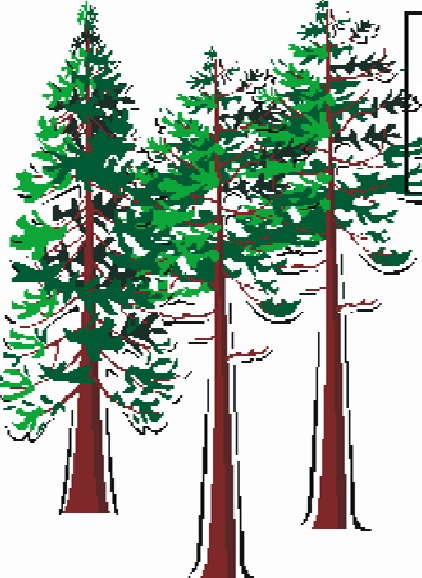
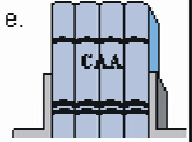
Studies to reduce SO₂ and NO_x (pollutants) are underway. Advance 2 spaces.



Ongoing research determines the effects of acid rain. Advance one space.



The Federal Clean Air Act helps to reduce pollution. Advance one space.



Finish

Acid rain eats away statues and ancient landmarks. Go back two spaces.



Learn about acid rain in science class.



Instructions:
Use a different color button for each player. Roll one (1) die. Advance button the number of spaces indicated.