15-3 What are our main energy resources?

Lesson Review

Match each term in **Column B** with its description in **Column A**. Write the correct letter in the space provided.

	Column A		Column B
 1.	oil, coal, and natural gas	a.	hydroelectric power plant
 2.	stored energy	b.	nuclear energy
 3.	electrical energy produced from moving water	c.	kinetic energy
 4.	energy of motion	d.	potential energy
 5.	energy produced by splitting or combining atoms	e.	fossil fuels
 6.	place where moving water produces electricity	f.	hydroelectric power
 7.	drives an electric generator in a hydroelectric plant	g.	radiation
 8.	dangerous energy produced in nuclear reactors	h.	turbine

Skill Challenge

Skills: organizing, relating concepts

Complete the table. Then, answer the questions that follow.

CHARACTERISTICS OF ENERGY RESOURCES					
Energy Source	Source of Pollution	Kind of Energy Produced			
Fossil fuels	1.	2.			
Hydroelectric power	3.	4.			
Atoms	5.	6.			