Name	Class	Date
Skills Worksheet		
Active Reading		

Section: What Causes Air Pollution?

Read the passage below and answer the questions that follow.

Many industries and power plants that generate our electricity must burn fuel to get the energy they need. They usually burn fossil fuels. Burning fossil fuels releases huge quantities of sulfur dioxide and nitrogen oxide into the air. Power plants that produce electricity emit at least two-thirds of all sulfur dioxide and more than one-third of all nitrogen oxides that pollute the air.

Some industries also produce VOCs, which are chemical compounds that form toxic fumes. Some of the chemicals used in dry cleaning are sources of VOCs. Oil refineries, chemical manufacturing plants, furniture refinishers, and automobile repair shops also contribute to the VOCs in the air. When people use some of the products that contain VOCs, more VOCs are added to the air.

IDENTIFYING MAIN IDEAS

One reading skill is the ability to identify the main idea of a passage. The main idea is the main focus or key idea. Frequently, a main idea is accompanied by supporting information that offers detailed facts about main ideas.

In the space provided, write the letter of the term or phrase that best completes

uestion.
d power plants use for energy?
c. sulfur dioxide
d. fossil fuels
uces two-thirds of all sulfur dioxide that
turers c. long-distance trucking companies
d. electrical power plants
s not produce volatile organic compounds
c. furniture refinisher
d. automobile repair shop
e use a product that contains VOCs?
the air.
atmosphere as carbon dioxide.

Name	Class	Date
Active Reading continued		
-	roduce electricity emit l nitrogen oxide. c. nitro ld VOCs. d. foss	_
Read each question and write	the answer in the space	provided.
6. What are VOCs?		
7. Reread the first four senter think sulfur dioxide and ni Explain your answer.	- 0	
RECOGNIZING CAUSE AND E	FFECT	
One reading skill is the ability	to recognize cause and	effect.
Read each question and write	the answer in the space	provided.
8. Why do power plants emit	such a high percentage	of pollutants?
9. List four examples of indu	stries that can be sourc	es of VOCs in the air.
		···
10. What percentage of polluta	ants do electrical powe	r plants emit into the air?
11. What can you do to help re	educe the amount of VO	OCs in the air?