Name	Class	Date
Skills Worksheet		
Section Re	view	
Fossil Fuels		
USING KEY TERMS		
	ving terms in a separate sal gas, coal, acid precipi	entence: energy resource, fossil tation, and smog.
UNDERSTANDING KEY		ontains the highest carbon
content? a. lignite b. anthracite	mowing types of coar co	ontains the highest carbon
c. peat	1	
d. bituminous of 3. Name a solid fossil fu		d a gaseous fossil fuel.
4. Briefly describe how p	petroleum and natural gas	s form.
5. How do we obtain pet	roleum and natural gas?	

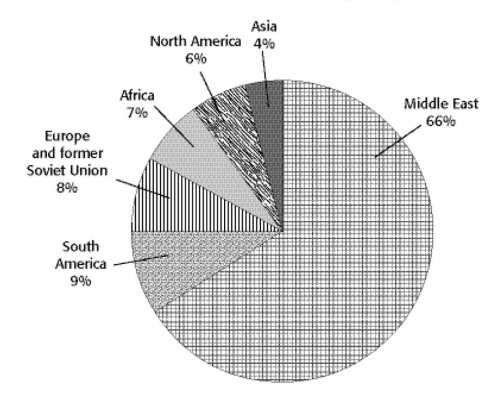
Name Class Date	
Section Review continued	
6. Describe the advantages and disadvantages of fossil fuel use.	
CRITICAL THINKING	
7. <b>Making Comparisons</b> What is the difference between the organic mathematic which coal forms and the organic material from which petroleum and gas form?	
8. <b>Making Inferences</b> Why can't carpooling and using mass-transit syste eliminate the problems associated with fossil fuels?	ems

Name	Class	Date	
Section Review continued			

## **INTERPRETING GRAPHICS**

Use the pie chart below to answer the questions that follow.

## Oil Production by Region



Source: International Energy Agency

9.	Which region produces the most oil?
10.	If the total sales of oil in 2002 were \$500 billion, what was the value of the oil produced in North America?