



STUDENT WORKSHEET

Using Gas Efficiently

1. A cubic foot would hold about gallons of liquid. 2. Natural gas is a nonrenewable resource. (True or False) 3. How does the gas company know how much to charge your family for natural gas each month? 4. List five household appliances that use natural gas. Circle the appliances that you have in your home. 1	Name: Date:	
3. How does the gas company know how much to charge your family for natural gas each month? 4. List five household appliances that use natural gas. Circle the appliances that you have in your home. 1	A cubic foot would hold about gallons of liquid.	
4. List five household appliances that use natural gas. Circle the appliances that you have in your home. 1	2. Natural gas is a nonrenewable resource. (True or False)	
your home. 1	3. How does the gas company know how much to charge your family for natural ga	as each month?
your home. 1		
2		t you have in
3	1	
5 5. Choose a strategy for saving energy with natural gas. Make a poster that demonstrates this tip to display in your classroom.	2	
5. Choose a strategy for saving energy with natural gas. Make a poster that demonstrates this tip to display in your classroom. ——————————————————————————————————	3	
Choose a strategy for saving energy with natural gas. Make a poster that demonstrates this tip to display in your classroom.	4	
tip to display in your classroom.	5	
6. Why is it important to save energy and conserve natural gas?		nonstrates this
6. Why is it important to save energy and conserve natural gas?		
	6. Why is it important to save energy and conserve natural gas?	