

Name: _____

Date: _____

ENERGY VOCABULARY

Look at the pictures and complete the activities.

1. Write the correct word under each picture.

1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



windmill

sailboat

wind turbine

wind farm

coal

oil

natural gas

pollution

power plant

electricity

2. Match the words with their meanings.

- | | | |
|-----------------|---|--|
| 1. windmill | • | a. gas used as a fuel for heating and energy |
| 2. sailboat | • | b. gas and smoke that make the air dirty |
| 3. wind turbine | • | c. a large facility that generates electricity |
| 4. wind farm | • | d. energy that flows from wind |
| 5. coal | • | e. thick black liquid used as a fuel |
| 6. oil | • | f. a boat that uses the wind to move on water |
| 7. natural gas | • | g. a machine that turns wind into electricity |
| 8. pollution | • | h. a group of wind turbines working together |
| 9. power plant | • | i. a type of black rock used as a fuel |
| 10. electricity | • | j. a building with blades that uses wind power |

3. Choose the correct word.

- The _____ turns wind into electricity.
a) windmill b) wind turbine c) sailboat
- Many _____ are used in the ocean to make clean energy.
a) wind turbines b) wind farms c) windmills
- We use _____ to cook, heat, and run machines.
a) oil b) coal c) sailboat
- _____ can make the air dirty and harm our health.
a) Electricity b) Natural gas c) Pollution
- A _____ produces electricity for many homes.
a) sailboat b) power plant c) wind farm

4. Write a sentence for each word.

- | | |
|------------------------|------------------------|
| 1. windmill: _____ | 6. oil: _____ |
| 2. sailboat: _____ | 7. natural gas: _____ |
| 3. wind turbine: _____ | 8. pollution: _____ |
| 4. wind farm: _____ | 9. power plant: _____ |
| 5. coal: _____ | 10. electricity: _____ |

