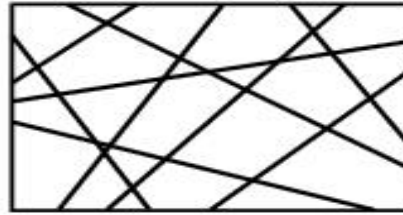


Name: \_\_\_\_\_ Date: \_\_\_\_\_

Class: \_\_\_\_\_ Teacher: \_\_\_\_\_

## Learning About Energy

Complete the activity.



1. ioanafitom nstr \_\_\_\_\_
2. crnotiif \_\_\_\_\_
3. ygritav \_\_\_\_\_
4. ioosecnrtarv \_\_\_\_\_
5. uljoe \_\_\_\_\_
6. itnadaoir \_\_\_\_\_
7. rofec \_\_\_\_\_
8. Itotpaien \_\_\_\_\_
9. tenciki \_\_\_\_\_
10. ork w \_\_\_\_\_
11. ncecotvion \_\_\_\_\_
12. eaicmhd \_\_\_\_\_
13. nuotiocodn \_\_\_\_\_
14. ainrdat \_\_\_\_\_
15. ucnela \_\_\_\_\_
16. yernde \_\_\_\_\_
17. mtehrla \_\_\_\_\_

1. kinetic	6. friction	11. radiation	16. work
2. potential	7. transformation	12. convection	17. conservation
3. force	8. thermal	13. conduction	
4. energy	9. radiant	14. joule	
5. gravity	10. chemical	15. nuclear	