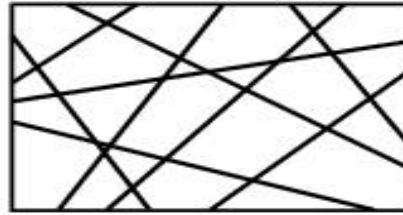


Name: \_\_\_\_\_ Date: \_\_\_\_\_

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. ucnrela \_\_\_\_\_
16. yernge \_\_\_\_\_
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    |                  |