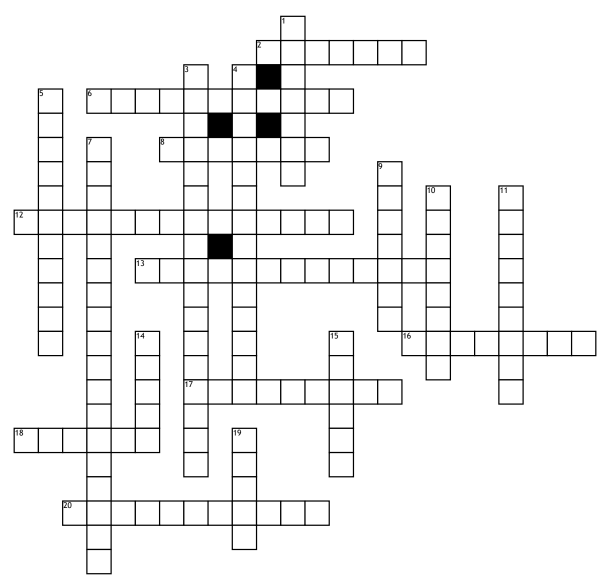
Name:	Date:
-------	-------

## Types of Energy



<u>Across</u>	18. In order for an electric circuit to
<b>2.</b> To pull is to	work, the switch must be
6. A lamp will produce	20. Electric energy converts to
<b>8.</b> A negatively charged balloon will running water.	<u>Down</u>
<b>12.</b> The motion of an object described in comparisonto the position of another objectis its	<ol> <li>When one balloon has a negative charge and the other balloon has a positive charge, the two balloons will</li> </ol>
13. A toaster will produce	3. When a balloon is rubbed with a
<b>16.</b> An object's location is its	wool cloth, the buildup of negative charges is called
17. A is a material that allows electric charges to move through it easily.	4. An engine will produce
J · J ·	5. A buzzer will produce

7. An electric charge is either or
<b>9.</b> If an object has no electric charge, it is
<b>10.</b> When two glass rods with the same charge are hanging close to each other, they will move
each other.
11. An is a material that does not allow electric charges to move through it easily.
<b>14.</b> The distance an object moves per unit time is
<b>15.</b> If a car changes its position in time, it is in
19. To push apart is to