



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Atom

Digest

Ecosystem

Absorb

Electric current

Chemical energy

Describe

Electrical energy

1. _____ - The process of taking in or soaking up something, such as energy or a liquid.

2. _____ - the building blocks of all matter

3. _____
the energy

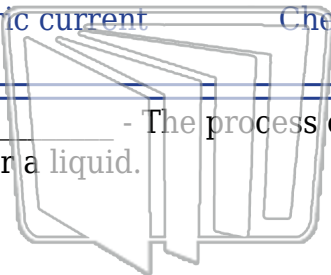
4. _____
using def

5. _____
into simp

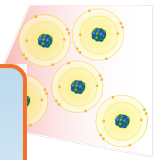
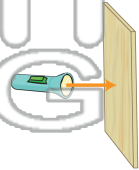
6. _____ - the flow of electric charges that produces electricity; electricity powers most of the items we use in our homes today

7. _____ - a community of all living and nonliving things in an environment that work together.

8. _____ - type of energy that comes from electric current

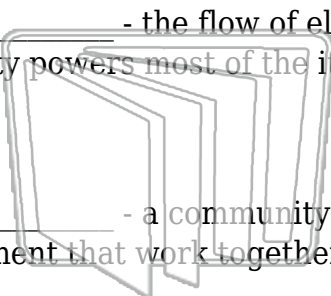


NEW PATH
LEARNING

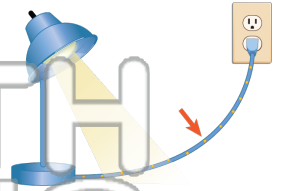


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



NEW PATH
LEARNING





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Atom

Digest

Ecosystem

Absorb

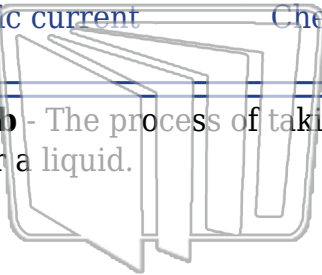
Electric current

Chemical energy

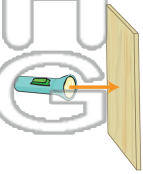
Describe

Electrical energy

1. **Absorb** - The process of taking in or soaking up something, such as energy or a liquid.

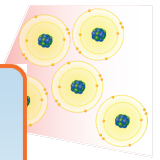


NEW PATH
LEARNING



2. **Atom** - the building blocks of all matter

3. **Chem**
it's the e



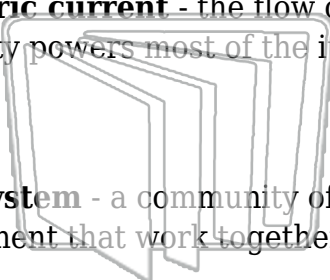
4. **Descr**
details.

PREVIEW

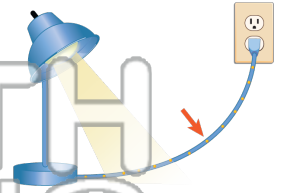
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. **Diges**
simpler f

6. **Electric current** - the flow of electric charges that produces electricity; electricity powers most of the items we use in our homes today



NEW PATH
LEARNING



7. **Ecosystem** - a community of all living and nonliving things in an environment that work together.



8. **Electrical energy** - type of energy that comes from electric current

