

All About Energy



Name	Cla	SS	Date
Match each of the following terms to its definition:			
Atom	Digest	Ecosystem	Absorb
Electric current Che	mical energy	Describe	Electrical energy
energy or a liquid.	ftaking in or soak	ing/up something/such	as U C
2. the building k	locks of all matter		
3. the energy		ABC	
4	DDE\/I	E \ A /	
using det	PREVI	EVV	
Please Si	gn In <mark>or Sig</mark>	<u>ın Up</u> to down	load
5. the printa	ble version	of this works	sheet
electricity powers most of the it	ectric charges that ems we use in our	produces electricity;	
7 a community environment that work together	of all living and ho	nliving things in an	
8. type of energy	y that comes from	electric current	



All About Energy



Name Class Date Match each of the following terms to its definition: Atom Digest Ecosystem Absorb Chemical energy Electric current **Describe** Electrical energy 1. Absorb - The process of taking in or soaking up something, such as energy or a liquid. 2. Atom - the building blocks of all matter 3. Chem it`s the e 4. Descr **PREVIEW** details. 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 7. Ecosystem - a community of all living and nonliving things in environment that work together. **8. Electrical energy** - type of energy that comes from electric current