



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Cellular respiration

Photosynthesis

Chlorophyll

Alcoholic fermentation

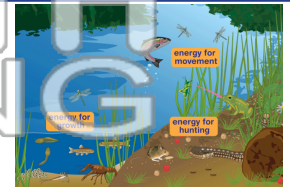
Energy

Oxygen

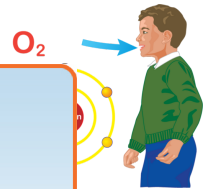
Carbon dioxide

ATP

1. _____ - the ability to do work; what animals need to grow and move



2. _____ - a colorless and tasteless gas that forms part of the earth's atmosphere; composed of two oxygen molecules; a special gas that plants give off



3. _____ bacteria, simple s

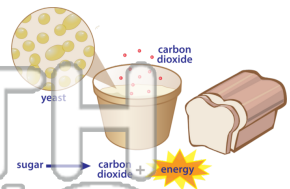


4. _____ and algae photosyn

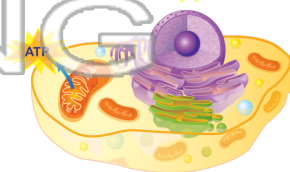
5. _____ oxygen n special g

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

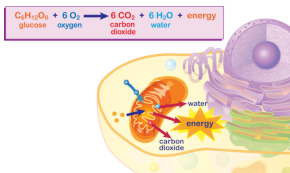
6. _____ - a cellular process used by yeast and other single-celled organisms to obtain energy



7. _____ - adenosine triphosphate; a molecule that provides energy for chemical reactions



8. _____ - a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn food into usable energy





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Cellular respiration

Photosynthesis

Chlorophyll

Alcoholic fermentation

Energy

Oxygen

Carbon dioxide

ATP

1. **energy** - the ability to do work; what animals need to grow and move



2. **oxygen** - a colorless and tasteless gas that forms part of the earth's atmosphere; composed of two oxygen molecules; a special gas that plants give off



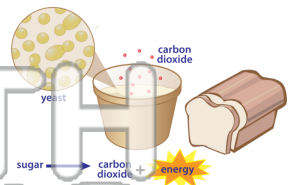
3. **photo**
bacteria,
simple su

4. **chloro**
and alga
photosyn

5. **carbo**
oxygen n
special g

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

6. **alcoholic fermentation** - a cellular process used by yeast and other single-celled organisms to obtain energy



7. **ATP** - adenosine triphosphate; a molecule that provides energy for chemical reactions



8. **cellular respiration** - a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn food into usable energy

