

## **Cell Processes**



Name	C	Class	Date
Match each of the following terms to its definition:			
Active transport	Atom	Oxygen	Carbon dioxide
Alcoholic fermentation	Amino acid	Carbohydrates	ATP
- 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 that humans and animals need to breathe in to live  - a heavy colorless gas composed of one carbon and two oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special gas that people and animals give off and is needed by plants			
3. memb  4. single		ABC	
5.	PRE\	/IEW	•••
Please	Sign In or Si	gn Up to down	lload
the print the print the same properties of that		on of this worksh	neet
7. provides energy for chemical		osphate; a molecule that	ATP
enutrients that are made up of carbon, hydrogen and oxygen; a major source of energy for humans and other living organisms			



## **Cell Processes**



Name Class Date

## Match each of the following terms to its definition:

Active transport

Atom

Oxygen

Carbon dioxide

Alcoholic fermentation

Amino acid

Carbohydrates

**ATP** 

- **1. 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 that humans and animals need to breathe in to live
- **2. carbon dioxide** a heavy colorless gas composed of one carbon and two oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special gas that people and animals give off and is needed by plants



4. alc single

3. act

5. am

**PREVIEW** 

Please Sign In or Sign Up to download the printable version of this worksheet

6. ato smalle

properties of that element

- 7. ATP adenosine triphosphate; a molecule that provides energy for chemical reactions
- 8. carbohydrates nutrients that are made up of carbon, hydrogen and oxygen; a major source of energy for humans and other living organisms



HPPPWP