

Cell Processes



Name Class Date Match each of the following terms to its definition: Enzyme Diffusion Glucose Facilitated diffusion Fermentation Endoplasmic reticulum Element DNA - the movement of a gas or solute molecules from an area where there are many to an area where there are few; diffusion will occur until the molecules are spread evenly throughout a space 2. - deoxyribonucleic acid; genetic material within the nucleus 3. canno substa 4. conne around **PREVIEW** 5. speeds Please Sign In or Sign Up to download the printable version of this worksheet 6. large 1 - a process of obtaining energy without using 7. oxygen - a simple sugar; often broken down from a 8. more complex carbohydrate molecule C6H12O6



Cell Processes



Name Class Date

Match each of the following terms to its definition:

Enzyme Diffusion Glucose Facilitated diffusion

Fermentation Endoplasmic reticulum DNA Element

- **1. diffusion** the movement of a gas or solute molecules from an area where there are many to an area where there are few; diffusion will occur until the molecules are spread evenly throughout a space
- 2. DNA deoxyribonucleic acid; genetic material within the nucleus
- 3. eled down; chemic
- 4. end
- 5. enz
- 6. fac



PREVIEW

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

- 7. fermentation a process of obtaining energy without using oxygen
- **8. glucose** a simple sugar; often broken down from a more complex carbohydrate molecule

