



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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

Enzyme

Diffusion

Glucose

Facilitated diffusion

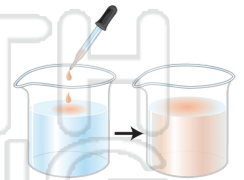
Fermentation

Endoplasmic reticulum

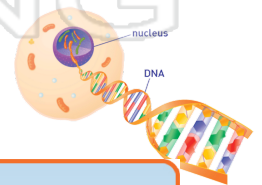
DNA

Element

1. - 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. cannot pass through



4. connect to

5. speeds up

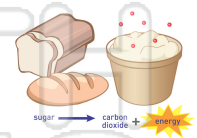
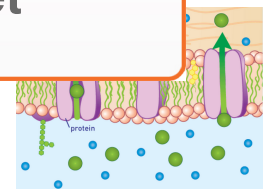
6. large

## PREVIEW

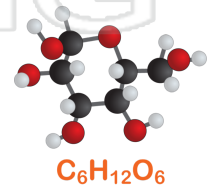
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7. oxygen

- a process of obtaining energy without using oxygen



8. - a simple sugar; often broken down from a more complex carbohydrate molecule





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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

Enzyme

Diffusion

Glucose

Facilitated diffusion

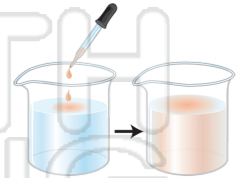
Fermentation

Endoplasmic reticulum

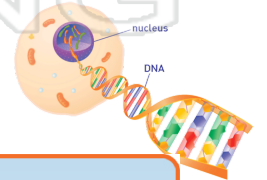
DNA

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. ele**  
down;  
chemi



**4. enc**  
conne  
around

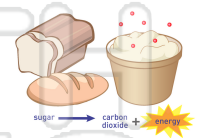
## PREVIEW

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

**5. enz**  
reacti

**6. fac**  
molec

**7. fermentation** - a process of obtaining energy without using oxygen



**8. glucose** - a simple sugar; often broken down from a more complex carbohydrate molecule

