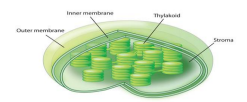
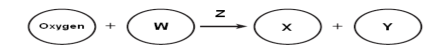
Name \_\_\_\_\_\_
 Date \_\_\_\_\_\_
 Period \_\_\_\_\_\_

## Biology Department Warm-up 2-4.2

Instructions- Answer each multiple-choice question. Below each answer write a sentence that justifies your answer by explaining the reason you chose that answer choice.



- 1. What process occurs in the structure above?
  - a. diffusion
  - b. active transport
  - c. cellular respiration
  - d. photosynthesis
- Justification-



2. A biological process that occurs in cells is represented above. Which row in the chart below identifies the lettered substances in this process?

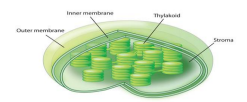
Row	W	Х	Y	Z
Α	Enzymes	Water	Glucose	Carbon
				Dioxide
В	Water	Carbon	Enzymes	Glucose
		Dioxide		
С	Glucose	Carbon	Water	Enzymes
		Dioxide		-
D	Water	Glucose	Carbon	Enzymes
			Dioxide	-

Justification-

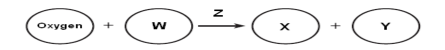
 Name \_\_\_\_\_\_
 Date \_\_\_\_\_\_
 Period \_\_\_\_\_\_

## Biology Department Warm-up 2-4.2

Instructions- Answer each multiple-choice question. Below each answer write a sentence that justifies your answer by explaining the reason you chose that answer choice.



- 1. What process occurs in the structure above?
  - a. diffusion
  - b. active transport
  - c. cellular respiration
  - d. photosynthesis
- Justification-



2. A biological process that occurs in cells is represented above. Which row in the chart below identifies the lettered substances in this process?

Row	W	Х	Y	Z
Α	Enzymes	Water	Glucose	Carbon
				Dioxide
В	Water	Carbon	Enzymes	Glucose
		Dioxide		
С	Glucose	Carbon	Water	Enzymes
		Dioxide		
D	Water	Glucose	Carbon	Enzymes
			Dioxide	

Justification-