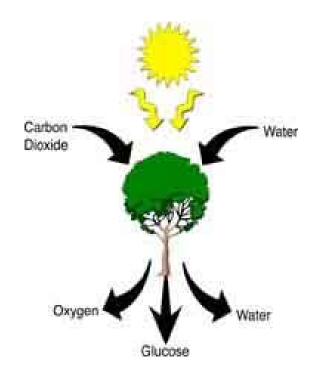
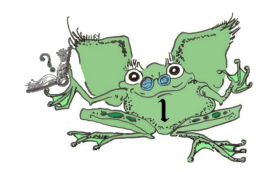
## MiSP Photosynthesis Assessment L1

Name	Date

Questions 1–5: True or false. For each statement, indicate whether it is true or false in the space. If it is false, correct the statement to make it true by changing the underlined words. You may use this diagram to help you with <u>some</u> of the answers.



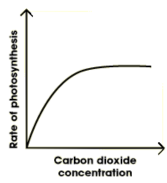
- 1. \_\_\_\_\_ Plants need <u>carbon dioxide and water</u> for photosynthesis.
- 2. \_\_\_\_\_ Plants are able to photosynthesize in the <u>light and dark</u>.
- 3. \_\_\_\_\_ Plants release oxygen as a product of photosynthesis.



4 Plants make <u>food</u> during photosynth	esis.
---	-------

5.	In addition	on to photosynthesis	, plants carry out	cellular respiration	where they use
	oxygen to break down	food to release ener	gy needed for life	e. Respiration occu	rs only at night.

Answer the remaining question(s) on the basis of the graph below, which shows the rate of photosynthesis in a plant when it is given increasing concentrations of carbon dioxide.



6. Describe the graph by completing this	sentence: As the concentration	of carbon c	dioxide (amouni	t of carbon
dioxide) increases, the rate of photosynthesis				

ate of photosynthesi entration increases. V	e to increase inde	efinitely as the ca	arbon dioxide

