Title: Photosynthesis Review

Date: 12-11-12

|  |  |  |
| --- | --- | --- |
| Reactions | Light Dependent Reactions | Calvin Cycle |
| Main Events/ Purpose | To convert the energy from sunlight into chemical energy(ATP & NADPH) | To use the chemical energy from the light dependent reactions to convert CO2 into glucose |
| Location | Thylakoid membranes | Stroma  |
| Reactants  |  H2O ADP NADP+ | CO2 ATP NADPH  |
| Products | O2 H+ +e-  ATP NADPH | Glucose ADP NADP+ |

CO2

1. Carbon Dioxide Fixation
	1. CO2 + RuBP 🡪 6 Carbon molecule
2. Reduction
	1. The 6 Carbon molecule from above is split to form PGA
	2. The energy from ATP and NADPH are used to convert PGA to PGAL

1. Regeneration
	1. 1 PGAL is used to make glucose
	2. 5 PGAL are used to regenerate RuBP

Glucose