Photosynthesis review

1. Parts of the chloroplast
2. Parts of light reflected
3. Parts of light absorbed
4. Parts and steps of the light cycle
5. Parts of each photosystem
6. Parts and steps of the Calvin cycle
7. Difference between autotroph and heterotroph and examples
8. Accessory pigments
9. Locations of each cycle
10. Reactants and products of each cycle
11. Both photosynthesis and cellular respiration equations
12. The interdependence of the equations
13. The parts of ATP and ADP
14. Redox reactions
15. Factors affecting rate of photosynthesis
16. Biochemical pathways
17. Two extra nutrients plants need
18. Types of metabolism
19. NADP versus NADPH