**Photosynthesis Flow Chart**

***Directions:*** Using the following terms, create a flow chart that represents Photosynthesis. You must use every “term”…but only once.

H2O used NADP+ reductase

Light E used Calvin cycle

Light reactions Ps I

Ps II O2 produced

ATP produced NADPH produced

ATP synthase CO2 used

RuBP Rubisco

ADP produced NADP+ produced

G3P produced

**Photosynthesis Flow Chart**

***Directions:*** Using the following terms, create a flow chart that represents Photosynthesis. You must use every “term”…but only once.

H2O used NADP+ reductase

Light E used Calvin cycle

Light reactions Ps I

Ps II O2 produced

ATP produced NADPH produced

ATP synthase CO2 used

RuBP Rubisco

ADP produced NADP+ produced

G3P produced