Photosynthesis Flow Chart

Task: You must create a vibrant and informative flow chart that details the process of photosynthesis. Please use only one sheet of 8.5x11’’ paper and use markers, colored pencils, post its, drawings, arrows, glitter (!) and other materials to help increase the vibrancy of your flowchart.

**Your flow chart must be easy to read and contain:**

* The three steps to photosynthesis (energy from sun, light dependent and light independent reactions)
* The chemical inputs and outputs for each step
* The full chemical equation of photosynthesis
* At least one image or picture.
* Written words describing the flow of energy throughout the system
* An answer to the driving question: How does chemistry affect biological life?

Please see the photosynthesis reading packet for further information.

This will be handed in at the end of class please no cell phones!