Cells and Energy story book

We are looking for a children's book about the process of photosynthesis and cellular respiration. We are now looking to you to come up with a story book describing the journey of a ray of light that enters the chloroplast, goes through cellular respiration in a mitochondria and back to the chloroplast. Children love colorful illustrations and easy-to-read words! Please help us with a great story book!

Requirements:

- There must be at least 7 colorful scenes (7 story pages not including the cover). (7pts)
- A colorful cover page with a creative title, picture, written by: (your name), and Block # . (3pts)
- One to Two relevant sentences per scene. (5pts)
- The story MUST accurately describe the process of photosynthesis (Page71 see diagram) as well as the 3 step process of Cellular respiration in the mitochondria (Text book pages 68-69). (10 pts)

Total 25 points!

Cut and paste this rubric on the back of your booklet:

Cells and Energy story book Rubric	Score	Comments
7 colorful scenes (1pt per page)	/7	
Cover Page	/3	
One to two sentences per scene (relevant)	/5	
Describes process of photosynthesis and cellular respiration.	/10	
TOTAL	/25	

To make the booklet, take three blank sheets of plain 8x11 pieces of paper.

Fold them in half hamburger style

Staple the folded edge to secure the booklet