Cellular Respiration Comic Strip

Instructions: Using the cellular respiration participant you signed up for on the Sign-Up Genius, create a comic strip from the perspective of your participant that adheres to the following requirements:

- The comic is hand-drawn.
- The comic contains at least 12 frames (ideally, 4 frames per major process, but if your participant is more active in one major process than others, you may spread out your frames accordingly).
- All frames must have text describing them or speech bubbles inside of them.
- Color is welcome, but black and white is fine.
- The comic must illustrate all major processes (Glycolysis, Kreb's Cycle, Electron Transport Chain) AND the conversion of Pyruvate to Acetyl CoA. This applies EVEN to participants that are less involved (or not involved) in some processes than others. Be creative about how you illustrate this. Perhaps your participant is a spectator or waiting during a process rather than participating.
- Drawings DO NOT need to be complex. You know I am not an artist.
- Your comic strip must be posted to a discussion board in Schoology. Attach the comic to your discussion and describe your participant in your comment. We will have a virtual class discussion about the comic strips.
- Here is a sample I made about cell signaling. This sample has 4 frames. A frame is the individual image within the overall strip. This comic is drawn in pencil, but it looks like pen from the PDF I made.

Day in the life of A Receptor Protein 1 \triangleright 5 D Tim GO exuted Could that Here I am, FNally. tell m inst waiting the Ve enda 1 around me to spenal DOTEIN BUT NOT MIY genny to tor lona the right