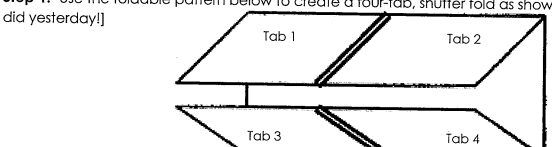
Enzyme Foldable Instructions

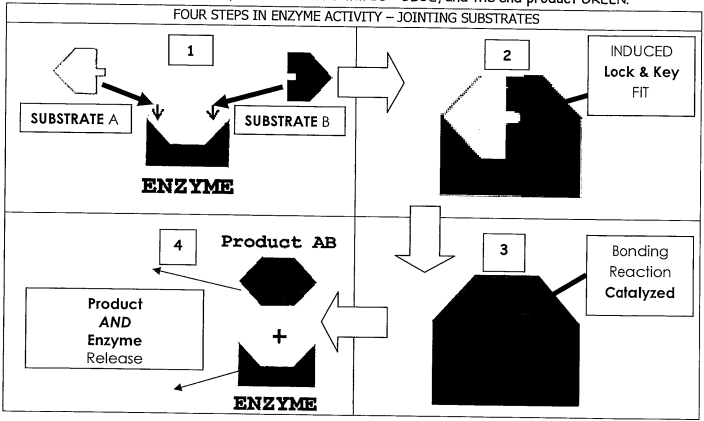
Step 1: Use the foldable pattern below to create a four-tab, shutter fold as shown below [like the one we



Step 2: On the very top edge of the foldable, title your work today as "FOUR STEPS IN ENZYME ACTIVITY - JOINING SUBSTRATES"

Step 3: On the <u>FRONT</u> of each tab, <u>draw and color</u> the 4 general steps of enzyme activity using the sketch below. Color the enzyme RED in every step.

The substrate A will be = YELLOW, the substrate B will be = BLUE, and the end product GREEN.



Step 4: On the INSIDE of each tab, LOOK UP

and LIST the following:

- a. Tab 1 Meaning of the words ENZYME, SUBSTRATE, & ACTIVE SITE
- b. Tab 2 Explanation of "INDUCED FIT / LOCK AND KEY"
- c. Tab 3 Definition of the word "CATALYST" and meaning of "Biological Catalyst"
- d. Tab 4 Examples of biological enzymes useful in our cells (3 to 4 examples) AND the process they catalyze.