Introduction to Enzymes

This worksheet is to be used with the online activity Introduction to Enzymes which can be found at: <u>https://crestresources.org/tutorials/enzymesIntro.html</u>

Enzyme Catabolism

- 1. Are the two substrates pieces bound together before the reaction or not?
- 2. Did the enzyme change from the beginning to the end of the reaction?
- 3. Are the two substrates pieces bound together before the reaction or not?
- 4. Describe how the products are the same/different from the substrate.
- 5. Does this model better represent the induced fit or lock and key model for enzyme-substrate interactions? Why?

Enzyme Anabolism

- 6. Are the two substrates pieces bound together before the reaction or not?
- 7. Describe how the products are the same/different from the substrate.
- 8. Does this model better represent the induced fit or lock and key model for enzyme-substrate interactions? Why?
- 9. Write a complete sentence describing anabolism and catabolism.
 - a. Anabolism
 - b. Catabolism

Name

Enzyme Specificity

- 10. What are the chemical characteristics of the enzyme's active site?
- 11. What do the red and tan pieces represent?
- 12. What are the chemical characteristics of the red and tan pieces?
- 13. How are the red and tan pieces similar?
- 14. How are the red and tan pieces different?
- 15. Will the red piece interact with the enzyme correctly? Why or not?
- 16. List any interactions that would occur between the enzyme's active site and the red substrate.
- 17. Will the tan piece interact with the enzyme correctly? Why or not?
- 18. List any interactions that would occur between the enzyme's active site and the tan substrate.
- 19. Write a complete sentence describing the two features that make a substrate a good 'fit' in an enzyme active site.

Name

Competitive Inhibition

20. Can the substrate enter the active site when the competitive inhibitor is present? Why or not?

- 21. How will the substrate interact with the enzyme's active site?
- 22. Can the substrate get into the active site once the inhibitor leaves?

Noncompetitive (Allosteric) Inhibition

- 23. Can the substrate enter the active site when the noncompetitive inhibitor is present? Why or not?
- 24. Can the substrate get into the active site once the inhibitor leaves?
- 25. What would be a purpose for stopping an enzyme from doing its function?