**Enzymes**

This is a list of all the concepts you will be responsible for in this chapter. You need to have all these words/phrases written and defined in your “Notes” Journal.

**Major Concepts:**

* Lock and key hypothesis
* Induced fit hypothesis
* Active site
* Substrate
* Activation energy
* Factors effecting rates of reaction: temperature, pH, enzyme concentration, substrate concentration
* Inhibition
  + Non-competitive,
  + Competitive,
  + Reversible,
  + Irreversible

**Enzymes**

This is a list of all the concepts you will be responsible for in this chapter. You need to have all these words/phrases written and defined in your “Notes” Journal.

**Major Concepts:**

* Lock and key hypothesis
* Induced fit hypothesis
* Active site
* Substrate
* Activation energy
* Factors effecting rates of reaction: temperature, pH, enzyme concentration, substrate concentration
* Inhibition
  + Non-competitive,
  + Competitive,
  + Reversible,
  + Irreversible

**Enzymes**

This is a list of all the concepts you will be responsible for in this chapter. You need to have all these words/phrases written and defined in your “Notes” Journal.

**Major Concepts:**

* Lock and key hypothesis
* Induced fit hypothesis
* Active site
* Substrate
* Activation energy
* Factors effecting rates of reaction: temperature, pH, enzyme concentration, substrate concentration
* Inhibition
  + Non-competitive,
  + Competitive,
  + Reversible,
  + Irreversible

**Enzymes**

This is a list of all the concepts you will be responsible for in this chapter. You need to have all these words/phrases written and defined in your “Notes” Journal.

**Major Concepts:**

* Lock and key hypothesis
* Induced fit hypothesis
* Active site
* Substrate
* Activation energy
* Factors effecting rates of reaction: temperature, pH, enzyme concentration, substrate concentration
* Inhibition
  + Non-competitive,
  + Competitive,
  + Reversible,
  + Irreversible