**Admit Slip Directions:** Fill out the chart with your predictions for each variable, as well as the results for your own experiment. In each box, you can draw an “up” arrow to represent an “increased” reaction rate, and a “down” arrow to represent a “decreased” reaction rate.

As we discuss the other experiments, fill in the remaining results sections of the chart.

**Tape this chart into your journal, and make sure to study it for Friday’s chapter test!**

|  |  |  |  |
| --- | --- | --- | --- |
| **Catalase Lab Results** | **Increased****Temperature** | **Increased****Substrate concentration** | **Increased****Enzyme concentration** |
|  | Pred. | Result | Pred. | Result | Pred. | Result |
| EnzymeReaction Rate |  |  |  |  |  |  |

**Admit Slip Directions:** Fill out the chart with your predictions for each variable, as well as the results for your own experiment. In each box, you can draw an “up” arrow to represent an “increased” reaction rate, and a “down” arrow to represent a “decreased” reaction rate.

As we discuss the other experiments, fill in the remaining results sections of the chart.

**Tape this chart into your journal, and make sure to study it for Friday’s chapter test!**

|  |  |  |  |
| --- | --- | --- | --- |
| **Catalase Lab Results** | **Increased****Temperature** | **Increased****Substrate concentration** | **Increased****Enzyme concentration** |
|  | Pred. | Result | Pred. | Result | Pred. | Result |
| EnzymeReaction Rate |  |  |  |  |  |  |

**Admit Slip Directions:** Fill out the chart with your predictions for each variable, as well as the results for your own experiment. In each box, you can draw an “up” arrow to represent an “increased” reaction rate, and a “down” arrow to represent a “decreased” reaction rate.

As we discuss the other experiments, fill in the remaining results sections of the chart.

**Tape this chart into your journal, and make sure to study it for Friday’s chapter test!**

|  |  |  |  |
| --- | --- | --- | --- |
| **Catalase Lab Results** | **Increased****Temperature** | **Increased****Substrate concentration** | **Increased****Enzyme concentration** |
|  | Pred. | Result | Pred. | Result | Pred. | Result |
| EnzymeReaction Rate |  |  |  |  |  |  |