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| G:\Logos\Logos 0708\GriffinRW.jpg | **Topic: Accuracy and Precision**  | **Name:**       |
| **Class/Period**:       |
| **Date**:       |
| **Learning Target(s):** **I can use accuracy and precision of measurements in communication with other scientists.**  |
| Questions:What are examples of exact numbers?  | Notes:        |
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| How do measured numbers differ from exact numbers?  |       |
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| What is ‘calibration’? How does ‘calibration’ effect significant digits?  |       |
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| Definition of AccuracyDefinition of Precision |                                          |
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| Questions: When can measurements be accurate but not precise?  | Notes:       |
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| When can measurements be precise but not accurate ? |       |
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|      How can the scientist improve accuracy and precision?  |       |
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| Summary:       |