Contact Information for Science Class

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Period: \_\_\_

Contact information if found: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Or return to room 187.

My study buddy is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_#\_\_\_\_\_\_\_\_\_\_\_\_

My back-up buddy is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_#\_\_\_\_\_\_\_\_\_\_\_

GHHS School Phone Number: 619-593-5500

Mr. Casey’s **Class** Phone Number: 619-593-5613

Mr. Casey’s **Home** Phone Number: 619-315-1789

Mr. Casey’s **E-mail** Address: [gcasey@guhsd.net](mailto:gcasey@guhsd.net)

Mr. Casey’s **Web Site** has your daily homework, your grades, resources, grading policies, CA state standards, and other stuff.

http://scisavvy.weebly.com

**Costa’s Levels of Inquiry**

**Level 1**: Basic Input / Gathering Information

Complete, Count, Match, Name, Define, Scan, Observe, Describe, Identify, List, Select, Recite…

**Level 2**: Processing Information

Compare, Contrast, Classify, Sort, Distinguish, Explain Why, Infer, Sequence, Analyze…

**Level 3**: Creating Your Own Ideas

Evaluate, Generalize, Imagine, Judge, Predict, Speculate, If/Then, Apply the Principle, Hypothesize, Forecast, Idealize…