



→ Mrs. Robbins's Instructional Philosophy ←

While it is essential that students become familiar with major scientific principles, what is even more important is that which is learned beyond the basic content. Through the subject matter, students will be **challenged** to problem solve, **think** critically, and develop higher-level thinking skills that will be utilized throughout their entire lives, inside or outside an academic setting.

Furthermore, it is absolutely **essential** that the student take an active role in his or her own learning. The student should **set goals** and work hard to accomplish these goals. **Organization** is essential and **effort** is a must; it is ultimately up to the individual to **achieve** academic success.

