Be Prepared to Teach Science

by Thom Smith

M.Ed. Educational Leadership, BS Early Childhood Education
engageyourstudents.org

- 1. Seek out science professional development opportunities
- 2. Advocate for beneficial curriculum and supplies
- 3. Refine science units and student experiences continuously
- 4. Elevate your profession by knowing the data and taking action to improve science education where necessary
- 5. Embrace students' questions and allow for discovery
- 6. Excel in your science knowledge to teach effectively
- 7. Allow mistakes and messes
- 8. Reflect on your students' successes and failures as well as your own and act upon them
- **9. Request** observations and feedback on your science instruction performance
- 10. Strive for science to be an enjoyable and successful experience for all of your students

[&]quot;All truths are easy to understand once they are discovered; the point is to discover them." - Galileo Galilei