1. Designed science dictionary with chemistry terminology to guide students in classroom and lab, using [Software].
2. Visited classroom lab settings to increase student understanding.
3. Placed students in group sessions based on levels.
4. Maintained records of student progress and lab completions, using [Software].
5. Calibrated and maintained lab instruments, including pressure sensors, oxygen sensors, pH meters and barometers.
6. Worked with [Number]-grade students on reading comprehension.
7. Developed student confidence though attentive instruction in [Area of study], applying positive reinforcement strategies.
8. Conducted in-depth research in [Subject] to help students understand.
9. Assisted children with daily homework tasks by uncovering and removing obstacles to success.
10. Administered feedback to students using positive reinforcement techniques to encourage and build confidence.
11. Evaluated student progress in [Type] complex coding methods and developed plan of action for achievement.
12. Motivated students towards learning and studying to build self-confidence and reduce anxiety of failure in writing.
13. Supported teacher instruction by discussing concepts and creating custom practice questions.
14. Participated in training classes to improve tutoring practices and learn new tutoring techniques.
15. Crafted effective learning plans to address students' writing weaknesses and strengths.
16. Tutored over [Number] struggling, average and advanced students in [Type] and [Type] course materials.
17. Offered complete instructional support for students unable to attend regular classes.
18. Identified students with math anxiety disorders and other learning challenges and referred to appropriate professionals for further help.
19. Reviewed computer science class material with students to support discovery of correct answers to problems.
20. Structured activities for interactive learning, including word analysis, reading understanding and fluency skills.