1. Wrote problem sets to provide extra support and advance student knowledge in physics.
2. Tutored [Level] students in introductory, intermediate and advanced physics concepts.
3. Applied mathematics to complete complex calculations required for physics formulas.
4. Helped students develop and utilize analytical approaches to solving physics problems.
5. Met students in [Setting] for one-on-one support for classes like [Class], [Class] and [Class].
6. Educated students on study tips and exam strategies.
7. Administered feedback to students using positive reinforcement techniques to encourage and build confidence.
8. Held regular open tutoring hours in addition to providing appointment-based services.
9. Structured activities for interactive learning, including word analysis, reading understanding and fluency skills.
10. Supported teacher instruction by discussing concepts and creating custom practice questions.
11. Provided one-on-one and small group reading instruction to over [Number] students falling behind in [Type] skills.
12. Updated required logs and student documentation to keep records accurate and current.
13. Crafted effective learning plans to address students' writing weaknesses and strengths.
14. Developed student confidence though attentive instruction in [Area of study], applying positive reinforcement strategies.
15. Evaluated student progress in [Type] complex coding methods and developed plan of action for achievement.
16. Tracked learning progress in order to identify opportunities to enhance tutoring methods and help students achieve [Type] goals.
17. Collaborated with students to complete homework assignments, identify lagging skills and correct weaknesses.
18. Conducted tutorial services for students to provide academic support in computer programming and [Type].
19. Prepared lesson plans to meet goals identified in students' individualized study plans.
20. Motivated students towards learning and studying to build self-confidence and reduce anxiety of failure in writing.