1. Inspired academic success based on belief that all students can achieve excellence, regardless of background.
2. Taught mathematical skills and principles to high school students using real-world, application-based examples to maximize learning opportunities.
3. Talked with students in need of extra attention and made plans to assist with concerns.
4. Created engaging lesson plans, fostered culture of discovery and provided well-organized classroom structure to help students succeed in program.
5. Communicated with students in French to foster oral proficiency.
6. Administered standardized tests in accordance with [Type] testing programs.
7. Served as languages department member and attended [Timeframe] meetings to develop and update course curricula.
8. Selected and requisitioned appropriate books and instructional aids to complement lesson plans.
9. Assessed student knowledge of algebra and geometry and applied appropriate methods to address learning needs.
10. Consulted with teachers in [Language] and [Language] disciplines to identify and adopt successful instructional strategies.
11. Prepared students for local and national skills competitions.
12. Utilized curriculum which reflected diverse educational, cultural and linguistic background of student body.
13. Helped students develop important learning skills and good study habits useful in trade school or college education.
14. Planned, developed and executed mathematical lessons reflecting high school curriculum and [State]'s core educational standards.
15. Kept abreast of technological advances in mathematics and adapted curriculum for individual, small group and remedial instruction to meet diverse needs of high school students.
16. Prepared individualized lesson plans and educational materials to structure biology curriculum to needs of each student.
17. Discussed important historical figures, dates and events which helped shape modern world.
18. Instructed students on visual arts techniques and assigned related art projects for students in [Number] grade levels.
19. Worked with other teachers for comprehensive approach to education.
20. Organized laboratory activities for optimum learning, including preparing lectures, discussions and student experiments.