Sample Student Learning Plan

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| Student Name | John Smith |
| Subject | Algebra 1 |
| Tutor Name | Jane Thomas |
| Date Tutoring Begins | 1/7/15 |

Based on an analysis of student performance data, the following are the student’s strengths:

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| Strengths |
| computation (adding, subtracting, multiplying, dividing) |
| creating and solving linear equations and inequalities in one variable |
| interpreting arithmetic sequences |
| interpreting geometric sequences |

Based on an analysis of student performance data, the following are the student’s areas for growth and the strategies we will utilize to address them:

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| Area for Growth | Strategies |
| understanding the concept of slope and being able to apply that understanding when presented with an equation | utilize household objects and measurement tools to calculate slope then relate those calculations to equations containing slope  evaluate simpler equations containing slope (i.e. those that do not have a y-intercept), then progress to more complex equations containing slope |
| solving word problems, particularly those that involve the relationship between two quantities | prior to solving the problem, cover up the question and describe what you “Notice and Wonder” about the given information  visualize the word problem by drawing models when appropriate  check answers by plugging back into original equations |