## Math 2B

## Teacher: Master Map

Month	Content and Essential Questions	Skills/Standards	Assessment/Standards	Resources
September 2004	Intro to geometry undefined terms, linear measure, angle relations, polygons logic venn diagrams, conditionals, disjunction, conjunction, biconditional, inverse, converse, contrapositive, drawing conclusions	Standard / Assessments: NY_Learning_Standards Subject Area: Math, Science and Technology Items Addressed:    (3.E. S) Students use measurement in both metric and English measure to provide a major link between the abstractions of mathematics and the real world in order to describe and compare objects and data.   Standard / Assessments: NY_Learning_Standards Subject Area: Math, Science and Technology Items Addressed:   (3.A.) Mathematical Reasoning   (3.A.1 Students use mathematical reasoning to analyze mathematical situations, make conjectures, gather evidence, and construct an argument.	Homework In-class practice exercises Tests and quizzes	Geometry (Glencoe Mathematics) teacher classroom resources TI-83PLUS graphing calculator Teacher generated worksheets assorted textbooks past Regents exams
September 2004	review topics slope, distance, midpoint lines equations of parallel/perpendicular			

www.curriculummapper.com