

Monday	TLW: Understand Combining Expansions and Compressions and Translations (Lesson 9)	Objective: Development of transformations (expansions, compressions, translations). Little test on lessons 6,7,8
		Activities: Distribute POW Factoring (82 questions, excl completing the square). Complete Lesson 9 sections of Note Guide.
		Materials: Notebooks, Note Guide, writing instruments, calculator
		Follow Up: Assignment 6,7,8. Homework: Assignment 9 and Factoring POW.
Tuesday	TLW: Understand the general form for transformations (Lesson 10)	Objective: Introduce the general form of transformations.
		Activities: Begin Lesson 10 sections of Note Guide. Return and go over Little Test Ch 6-8.
		Materials: Notebooks, Note Guide, writing instruments, calculator
		Follow Up/HW: Assignment 6,7,8,9.
Wednesday	TLW: Understand the general form of transformations and Reciprocal Transformations.	Objective: Continue development of general form of Transformations and introduce reciprocal transformations.
		Activities: Complete Lesson 10 sections of Note Guide and introduce reciprocal transformations. Little Test on Squares, etc. Check on Factoring POW.
		Materials: Notebooks, Note Guide, writing instruments, calculator
		Follow Up/HW: Assignment 6, 7, 8, 9, 10.
Thursday	TLW: Same as Wednesday	Objective: Same as Wednesday
		Activities: Same as Wednesday
		Materials: Same as Wednesday
		Follow Up/HW: Same as Wednesday
Friday	TLW: Understand Reciprocal Transformations and Absolute value transformations.	Objective: Complete reciprocal transformations and introduce absolute value transformations. Little test 6-10
		Activities: Complete Lesson 10/11 of Note Guide.
		Materials: Notebooks, Note Guide, writing instruments, calculator
		Follow Up/HW: Factoring POW. Lessons 6-11.
		* Lesson Plan Content may be modified/subject to change based on class progress.