

Monday	TLW: Understand Graphing Linear Systems	Objective: Introduce concept of solving linear systems by graphing.
		Activities: Distribute POW On/Even Functions EOC Activity. Go over TAKS Objective 9 answers. Assign TAKS Objective 5. Distribute Major Assignment on Transformation Design Project and discuss. Return PSAT Review 101 answer sheets.
		Materials: Transformation Packet, graphing calculator, TAKS workbook
		Follow Up/HW: TAKS Objective 9 and PSAT questions for next Thursday/Friday. Questions 1-15 complete.
Tuesday	TLW: Continue work on Linear Systems.	Objective: Continue solving linear systems development (Graphing).
		Activities: Little Test on transformations. Little Test #3 on Scramble Squares/cubes, etc.
		Materials: Writing materials.
		Follow Up/HW: Transformation packet 1-25
Wednesday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Thursday	TLW: Continue work on Linear Systems (Substitution).	Objective: Introduce solving linear systems by substitution.
		Activities: Return Scramble Little Test#3 and transformation Little Test. Review transformations for Big Test on Friday. Little Test on transformations.
		Materials: Graphing calculator,
		Follow Up/HW: Note taking guide and Unit 3 Packet.
Friday	TLW: Big Test on Transformations	Objective: Introduce solving linear systems by elimination.
		Activities: Assessment and Note taking guide.
		Materials: Graphing calculator, linear system packet.
		Follow Up/HW: Linear system packet questions.