Teacher: Marc Belfer Course: Discrete Math Period(s): 1 Week of/Dates of Unit: November 6-9, 2017

	Standards	Goals	As a result of this lesson the student will be able to:	Instructional Plan	Activities(aligned, sequenced, build, time) (Grouping, Materials, Accommodations)	Student Work:	(Thinking & Problem Solving, Real World)	Assessment	(aligned, rubrics, written)
Monday		Make sense o persevere in s	of problems and solving them.			Openers: Elec Classro Lesson 6-4 Exampl	tive Lesson tronic Classroom om Activity: es 1–4: PE xamples 1–4 with	Lesson 6-4 A Linear Equat Variable	applications of ions in One

Tuesday	Make sense of problems and persevere in solving them.	ESOL Accommodations: Cooperative learning, extended time for completion of assignments, rephrase directions as needed, small group extended learning, and reduce number of questions on or alternate forms of assessments as needed. Powerpoint Notes, Interactive assignments such as vocabulary cards, electronic games, and MDC	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Lesson 6-5Examples 1-4: PEExtra Examples 1-4 with Key Questions: TE	Lesson 6-5 Variation
		activities. Project based learning to ensure mastery of concepts.		
Wednesday	Make sense of problems and persevere in solving them.	ESOL Accommodations: Cooperative learning, extended time for completion of assignments, rephrase directions as needed, small group extended learning, and reduce number of questions on or alternate forms of assessments as needed. Powerpoint Notes, Interactive assignments such as vocabulary cards, electronic games, and MDC activities. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Lesson 6-6 Linear InequalitiesExamples 1-4: PEExtra Examples 1-4 with Key Questions: TE	Lesson 6-6 Linear Inequalities

Thursday	Make sense of problems and persevere in solving them.	ESOL Accommodations: Cooperative learning, extended time for completion of assignments, rephrase directions as needed, small group extended learning, and reduce number of questions on or alternate forms of assessments as needed. Powerpoint Notes, Interactive assignments such as vocabulary cards, electronic games, and MDC activities. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Lesson 6-7Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Lesson 6-7 Graphing Linear Equations
Friday	No School			

^{*} All plans are subject to change. Student progress will be monitored and adjustments will be made.