Teacher: Marc Belfer Course: Prob and Stats Period(s): 1 Week of: April 30- May 4, 2018

	Standards	As a result of this lesson the student will be able to:	Instructional What the teacher will do to ensure the student meets the goals:	Activities The student will:	Homework & Student achievement will be measured by: Assessment
Monday	DA-4.4	Use procedures and/or technology to find measures of central tendency (mean, median, mode) for given data.	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 game. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Notes 2.3Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Section 2.3 (Measures of Central Tendency)- Various Questions of Varying Difficulty Levels
Tuesday	DA-4.4	Use procedures and/or technology to find measures of central tendency (mean, median, mode) for given data.	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 game, and Edmodo. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Textbook 2.3Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Section 2.3 (Measures of Central Tendency)- Various Questions of Varying Difficulty Levels

Wednesday	DA-4.4	Use procedures and/or technology to find measures of central tendency (mean, median, mode) for given data.	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 game, and Edmodo. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Worksheet 2.3Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Section 2.3 (Measures of Central Tendency)- Various Questions of Varying Difficulty Levels
Thursday	DA-4.4	Use procedures and/or technology to find measures of central tendency (mean, median, mode) for given data.	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 game, and Edmodo. Project based learning to ensure mastery of concepts.	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Worksheet 2.3Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Section 2.3 (Measures of Central Tendency)- Various Questions of Varying Difficulty Levels

Friday	DA-4.6	Use procedures and/or technology to find measures of spread (range, variance, standard deviation, interquartile range) and outliers for given data.	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	Essential Question: TEAlternative Lesson Openers: Electronic ClassroomClassroom Activity: Worksheet 2.4Examples 1–4: PEExtra Examples 1–4 with Key Questions: TE	Section 2.4 (Measures of Variation)- Various Questions of Varying Difficulty Levels
Friday		assessments as needed. PowerPoint Notes, Interactive assignments such as vocabulary cards, electronic game, and Edmodo. Project based	Rey Questions. TE		
			learning to ensure mastery of concepts.		

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