

Carroll High School – Lesson Plans

Teacher: Tracy Hawkins - Week of 10-1-18 to 10-5-18

Subject: Algebra II	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	*22 - Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options	WorkKeys Test – No students in class today	*22 - Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options	*22 - Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options	Teacher Work Day – No students
Before:	*Answer questions on homework		*Answer questions on homework	*Answer questions on homework	
During:	*Teacher will work with students on solving systems of equations in 3 variables		*Students will do extra practice on solving systems of equations in 2 and 3 variables	*Students will take quiz on Solving systems of equations in 2 and 3 variables	
After:	*Students will work independently on classwork		*None	*None	
Desired Outcome:	Students will be able to solve systems of equations 3 variables algebraically		Students will be able to solve systems of equations in 2 and 3 variables algebraically	Students will be able to solve systems of equations in 2 and 3 variables algebraically	
Formative/ Summative:	*Feedback during lesson		*Feedback during classwork	*Quiz on Solving Systems of equations in 2 and 3 variables algebraically	
Higher Order Questions:	*What confuses me about working with 3 variables?		*What still confuses me about solving systems of equations in 2 and 3 variables?	*None	
Homework:	Page 165 (3, 5, 11, 16, 17)		Finish Extra Practice problems and study for quiz	None	