## Unit D - Systems of Equations

## Overview

This short unit reviews systems of equations, with a new perspective of the graphing calculator. The traditional methods of substitution and elimination are covered, but with more complicated systems than just linear equations. The graphing calculator is used to confirm exact answers found algebraically and also used to solve equations that would be very difficult to solve by hand (ex: natural logs). No solution and infinite solutions results are discussed in the context of the intersections of the graphs of the equations. Linear systems of three variables are at first solved by hand through repeated elimination and back substitution, but these methods are quickly replaced with matrices on the graphing calculator. A brief overview of matrices is given, but most of the focus is on solving multivariable linear systems. Finally, systems are used for a new concept, partial fraction decomposition.

## 21st Century Capacities: Analyzing

Stage 1 - Desired Results			
ESTABLISHED GOALS/ STANDARDS	Transfer:		
MP4 Model with Mathematics MP5 Use appropriate tools strategically MP6 Attend to precision CCSS.MATH.CONTENT.HSN.VM.C.6 (+) Use matrices to represent and manipulate	<ol> <li>Students will be able to independently use their learning in new situations to</li> <li>Manipulate equations/expressions or objects to create order and establish relationships.</li> <li>Make sense of a problem, initiate a plan, execute it, and evaluate the reasonableness of the solution.</li> <li>Use appropriate tools to make reaching solutions more efficient, accessible and accurate. (analyzing)</li> </ol>		
data, e.g., to represent payoffs or incidence	Meaning:		
relationships in a network.	UNDERSTANDINGS: Students will	ESSENTIAL QUESTIONS: Students will explore &	
CCSS.MATH.CONTENT.HSN.VM.C.7 (+) Multiply matrices by scalars to produce new matrices, e.g., as when all of the payoffs in a game are doubled. CCSS.MATH.CONTENT.HSN.VM.C.9 (+) Understand that, unlike multiplication of	<ol> <li>Mathematicians flexibly use different tools, strategies, and operations to build conceptual knowledge or solve problems.</li> <li>Mathematicians apply the mathematics they know to solve problems occurring in everyday life.</li> </ol>	<ul> <li>A. What is another way that this problem could be solved?</li> <li>B. How do I decide if my answer makes sense, and if not, what do I do?</li> <li>C. What is the most efficient way to solve this problem?</li> </ul>	

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numbers, matrix multiplication for square	Acq	uisition:
matrices is not a commutative operation, but	Students will know	Students will be skilled at
still satisfies the associative and distributive		
properties.	1. There are many techniques available to	1. Solving systems of equations
CCSS MATH CONTENT HSA RELC 5	solve a system of equations	2. Creating systems of equation to solve real world
Prove that given a system of two equations	2. What it means to find the solution to a system of equations	problems 2 Using the graphing calculator to at least confirm
in two variables, replacing one equation by	3 The graphing calculator can be used to	solutions
the sum of that equation and a multiple of the	confirm answers, but not always find exact	4. Decomposing a rational expression into partial
other produces a system with the same	answers	fractions
solutions.	4. How to interpret infinite solutions and no	
CCSS MATH CONTENT USA DELC (	solutions in systems of equations	
CCSS.MATH.CONTENT.HSA.KEI.C.0	5. How to create a matrix to solve a linear	
approximately (e.g. with graphs) focusing	system of equations	
on pairs of linear equations in two variables.	echelon form matrix order augmented	
	reduced row-echelon form, partial fraction.	
CCSS.MATH.CONTENT.HSA.REI.C.7	decomposition	
Solve a simple system consisting of a linear		
equation and a quadratic equation in two		
example find the points of intersection		
between the line $v = -3x$ and the circle $x^2 + v^2$		
=3.		
CCSS.MATH.CONTENT.HSA.REI.C.8		
(+) Represent a system of linear equations as		
a single matrix equation in a vector variable.		
CCSS MATH CONTENT HSA RELC 9		
(+) Find the inverse of a matrix if it exists		
and use it to solve systems of linear		
equations (using technology for matrices of		
dimension $3 \times 3$ or greater).		

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