## Depth of Knowledge Matrix – Algebra 1 (Integrated 1)

Торіс	Solving Equations with Variables on Both Sides	Factoring Quadratics	Quadratics in Vertex Form	Adding polynomials	
CCSS Stand.	• A-REI.3	• A-SSE.3a	• F-IF.7a	• A-APR.1	
DOK 1 Example	Solve for <i>x</i> . 3x + 2 = -2x + 4	Find the factors: $2x^2 + 7x + 3$	Find the roots and maximum of the quadratic equation below. $y = -3(x - 4)^2 - 3$	Add the polynomials. $(4x^2 - 3x + 1) + (-6x^2 + 5x)$	
DOK 2 Example	Using the digits 1 to 9 at most <i>two</i> times each, fill in the boxes to make an equation with no solutions.	Find three different integers to put in the blank that will make the quadratic expression factorable. $x^2 + \x + 4$	Create three equations for quadratics in vertex form that have roots at 3 and 5 but have different maximum and/or minimum values.	Using the integers -9 to 9 at most one time each, place an integer in each box to make two expressions: one that has three or more terms and one that has fewer than three terms. You may reuse all the integers for each expression. $(\begin{array}{c} x^{[]} \\ x^{[$	
DOK 3 Example	Using the digits 1 to 9 at most one time each, fill in the boxes so that the solution is closest to zero. x + x = x + x	Fill the blank by finding the largest and smallest integers that will make the quadratic expression factorable. $2x^2 + 3x + \$	Using the digits 1 to 9 at most one time each, fill in the boxes to create a quadratic equation with the largest maximum value. $y = -((x-))^2 + (x-)^2$	Using the integers -9 to 9 at most one time each, place an integer in each box to create a polynomial with the least amount of terms. $(\begin{array}{c} x^{[]} \\ x$	



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Торіс	Arithmetic Sequences	Systems of Equations	Systems of Inequalities	Properties of Exponents
CCSS Stand.	• F-BF.2	• A-REI.6	• A-REI.12	• N-RN.2
DOK 1	Write a function that	Find the solution to the	Determine whether (2, 5) is a solution	Simplify.
Example	represents the arithmetic	system of equations.	in the system of inequalities.	
	sequence below.	4x + 3y = -5	y < -4x + 2	$(x^3)^4 \cdot x^{\frac{2}{7}}$
	4, 0, -4, -8, -12,	y = -7x + 2	y > 3x + -5	
DOK 2	Using the integers $-9$ to 9 at	Using the integers -9 to 9	Using the integers $-9$ to 9 at most	Using the digits 1 to 9 at
Example	most one time each, place	at most one time each,	one time each, place an integer in	most one time each, fill in
	an integer in each box to	place an integer in each box	each box to create a system of	the boxes twice to make
	create an arithmetic	to create a system of	inequalities as well as an included and	an equation. You may
	sequence and a function that	nce and a function that equations and its solution. excluded point.		reuse all the digits for
	epresents it. $y = [ y $		each equation.	
	<b>[</b> ], <b>[</b> ], <b>[</b> ],	$y = \begin{bmatrix} x + \end{bmatrix}$	y > [] x + []	$(x^{\Box})^{\Box} \cdot x^{\Box} = x^{\Box}$
		Solution (	Included: ( [], [] )	
	= x + solution. ( , )		Excluded: (,)	
DOK 3	Using the integers -9 to 9 at	Using the integers -9 to 9	Using the integers $-9$ to 9 at most	Using the digits 1 to 9 at
Example	most one time each, place	at most one time each,	one time each, place an integer in	most one time each, fill in
	an integer in each box to	place an integer in each box	each box to create a system of	the boxes to make an
	create an arithmetic	to create a system of	inequalities as well as an included and	equation where the
	sequence so that the	equations whose solution is	excluded point. Make the points as	product's exponent has
	coefficient in function that	as close to the origin as	close together as possible.	the greatest possible
	represents it is the greatest	possible.	y < x + y	value.
	possible value.	x + y =	y > [] x + []	
	,,,	y = $x +$	Included:	$(x^{\Box})^{\Box} \cdot x^{\overline{\Box}} = x^{\Box}$
	= x + x	Solution:	Excluded:	

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