Correlation of CCSS to Miller, College Algebra & Trigonometry, 1e

Common Core State Standards, Traditional Algebra II Pathway	College Algebra and
	Trigonometry 1/e (Hardcover)
Number and Quantity	
The Complex Number System N-CN	
Perform arithmetic operations with complex numbers.	104-106, 111 #5-12, #23-28
1. Know there is a complex number i such that $i_2 = -1$, and every	
complex number has the form $a + bi$ with a and b real.	
2. Use the relation $i_2 = -1$ and the commutative, associative,	107-109, 111 #13-22, #29-68,
and distributive properties to add, subtract, and multiply complex	
numbers.	
Use complex numbers in polynomial identities and equations.	112 #89-96, 113 #105-110, 119-120
7. Solve quadratic equations with real coefficients that have complex	ex 7, 121, 123 #23-24, #29-30, 124
solutions.	#41-44, #57-62, #65-66, #93-94,
	#97-98
8. (+) Extend polynomial identities to the complex numbers.	108-109, 112 #59-64, #73-74, #77-
O (A) Karandha E a da wa shali Tharana ya ƙallada a shan dha i	78, #93-98
9. (+) Know the Fundamental Theorem of Algebra; show that	332-333, 341 #29-32
it is true for quadratic polynomials.	Glencoe Algebra 2
	Student Activity 5-7
	Teacher Answer Key 5-7
Algebra	
Seeing Structure in Expressions A-SSE	
Interpret the structure of expressions	Glencoe Algebra 2
1. Interpret expressions that represent a quantity in terms of its	Student Activity 4-1
context.•	Teacher Answer Key 4-1
a. Interpret parts of an expression, such as terms, factors, and	
coefficients.	
b. Interpret complicated expressions by viewing one or more of	Glencoe Algebra 2
their parts as a single entity.	Student Activity 9-6
	Teacher Answer Key 9-6
2. Use the structure of an expression to identify ways to rewrite it.	Glencoe Algebra 2
	Student Activity 4-5
	Student Activity 6-5
	Teacher Answer Key 4-5
	Teacher Answer Key 6-5
Write expressions in equivalent forms to solve problems.	1075-1076, 1082 #49-58, #69-70
4. Derive the formula for the sum of a finite geometric series (when	
the common ratio is not 1), and use the formula to solve problems.	
<i>"</i>	

Arithmetic with Polynomials and Rational Expressions A- APR	
Perform arithmetic operations on polynomials.	Glencoe Algebra 2
Understand that polynomials form a system analogous to the	Student Activities 5-1
integers, namely, they are closed under the operations of addition,	Teacher Answer Keys 5-1
subtraction, and multiplication; add, subtract, and multiply	
polynomials.	
Understand the relationship between zeros and factors of	Section 3.3, 326 #39-54
polynomials.	3cction 3.3, 320 #33 34
2. Know and apply the Remainder Theorem: For a polynomial $p(x)$	
and a number a , the remainder on division by $x - a$ is $p(a)$, so	
p(a) = 0 if and only if $(x - a)$ is a factor of $p(x)$.	Costion 2.2. 222 224 244 242 #24
3. Identify zeros of polynomials when suitable factorizations are	Section 3.2, 323-324, 311-312 #21-38, #59-76, 326 #55-60
available, and use the zeros to construct a rough graph of the	38, #35-70, 320 #33-00
function defined by the polynomial.	
Use polynomial identities to solve problems.	Glencoe Algebra 2
4. Prove polynomial identities and use them to describe numerical	Student Activity 4-3
relationships.	Student Activity 4-6
	<u>Teacher Answer Key 4-3</u> <u>Teacher Answer Key 4-6</u>
[() Know and apply the Dinemial Theorem for the expension of	
5. (+) Know and apply the Binomial Theorem for the expansion of	1092-1095, 1097-1098 #15-28,
$(x + y)_n$ in powers of x and y for a positive integer n, where	
x and y are any numbers, with coefficients determined for	
example by Pascal's Triangle.	
Rewrite rational expressions.	316-318, #9-22
6. Rewrite simple rational expressions in different forms; write	
$\underline{a(x)}$ $\underline{r(x)}$	
b(x) in the form $q(x) + b(x)$, where $a(x)$, $b(x)$, $q(x)$, and $r(x)$	
are polynomials with the degree of $r(x)$ less than the degree of	
b(x), using inspection, long division, or, for the more complicated	
examples, a computer algebra system.	
7. (+) Understand that rational expressions form a system analogous	Glencoe Algebra 2
to the rational numbers, closed under addition, subtraction,	Student Activity 8-1
multiplication, and division by a nonzero rational expression; add,	Student Activity 8-2
subtract, multiply, and divide rational expressions.	Teacher Answer Key 8-1 Teacher Answer Key 8-2
Creating Equations A CED	reacher Answer Key 8-2
Creating Equations• A-CED	04.05 2.04.02.424.22.5
Create equations that describe numbers or relationships.	84-85 ex 3, 91-92 #31-38, Section
1. Create equations and inequalities in one variable and use them to	1.2, 100-103 #7-46, 126-127, 130- 131 #5-32, 132 #39-42, 151 ex 9, ex
solve problems.	10, 154-155 #69-92
Create equations in two or more variables to represent	197, 199, 216 - 219, 223-225 #51-66
relationships between quantities; graph equations on coordinate	157, 155, 210 - 215, 225-225 #51-00
axes with labels and scales.	
	Section 0.6. 972. 972. #10.20
3. Represent constraints by equations or inequalities, and by	Section 9.6, 872-873 #19-30
systems of equations and/or inequalities, and interpret solutions as	
viable or nonviable options in a modeling context.	20.00.00.00.05
4. Rearrange formulas to highlight a quantity of interest, using the	88-90, 93 #67-87
same reasoning as in solving equations.	

Reasoning with Equations and Inequalities A-REI	
Understand solving equations as a process of reasoning and explain the reasoning.	86-90, 92-93 #45-66, #89, #90, #95, #96, #101, #102, 134 ex 3, 137-138,
2. Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.	141 #21-28, 142 #55-70
Represent and solve equations and inequalities graphically. 11. Explain why the x -coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$; find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.	810-811, 814 Technology Connections, 823 #96-99, 845, 848 Technology Connections, 849 Technology Connections, 853 #75-80
Functions	
Interpreting Functions F-IF	
 Interpret functions that arise in applications in terms of the context. 4. For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. 	210 #81-84, 219 ex 7, 250 ex 9, 257 #51-52, 259 #103-104
 Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. 	188-190, 194-196 #87-110
6. Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph.	203-204, 209-210 #79-90
Analyze functions using different representations. 7. Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.	229, 239 #15-16, #19-20, #22-24, 240-241 #58-62, #65-74, 247-250, 257-258 #57-70, 258 #81-82, 260 #111-112, 261 #128-131, 412 #55-56
 c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior. 	303-305, 308-310, 311-313 #13-38, #45-76
 e. Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude. 	414-417, 422, 423 #15-36, 432-436, 439 #65-90
 8. Write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the function. a. Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and symmetry of the graph, and interpret these in terms of a context. 	288, 295-296 #15-24, #33-42

418-421, 424-426 #47-64, 427 #71
229, 239 #9-14, 475 ex 8, 480 #39-36
262-264, 271 #5-32
230-238, 239-241 #1-8, #15-90, 242
#95-100
406-409, 411 #39-54, 412 #61-70
421-422, 425-426 #53-6, 474 ex 7, 475 ex 8, 476-478 #15-30 479-480 #35-37, #39-43
538-539, 543, 547 #2, 548 #11-19
539-542, 548 #20-32
Section 5.5, 565 #33-35, 567-569 #71-76, #81-86
515-516, 522 #41-54

Statistics and Probability	
Interpreting Categorical and Quantitative Data S-ID	
Summarize, represent, and interpret data on a single count or	Glencoe Algebra 2
measurement variable.	Student Activity 11-5
4. Use the mean and standard deviation of a data set to fit it to a	Student Activity Extend 11-5
normal distribution and to estimate population percentages.	Teacher Answer Key 11-5
Recognize that there are data sets for which such a procedure is	Teacher Answer Key Extend 11-5
not appropriate. Use calculators, spreadsheets, and tables to	
estimate areas under the normal curve.	
Making Inferences and Justifying Conclusions S-IC	
Understand and evaluate random processes underlying statistical	Glencoe Algebra 2
experiments.	Student Activity 11-2
Understand statistics as a process for making inferences about	Student Activity 11-6
population parameters based on a random sample from that	Teacher Answer Key 11-2
population.	Teacher Answer Key 11-6
Decide if a specified model is consistent with results from a	Glencoe Algebra 2
given data-generating process, e.g., using simulation.	Student Activity 11-1
5.7-2.1 data penerating process, e.g., asing simulation.	Student Activity Extend 11-1
	Teacher Answer Key 11-1
	Teacher Answer Key Extend 11-1
Make inferences and justify conclusions from comple surveys	Teacher Answer Rey Extend 11-1
Make inferences and justify conclusions from sample surveys,	Clanaca Algabaga 2
experiments, and observational studies	Glencoe Algebra 2
3. Recognize the purposes of and differences among sample	Student Activity 11-1
surveys, experiments, and observational studies; explain how	Teacher Answer Key 11-1
randomization relates to each.	
4. Use data from a sample survey to estimate a population mean	Glencoe Algebra 2
or proportion; develop a margin of error through the use of	Student Activity Extend 11-1
simulation models for random sampling.	Student Activity 11-6
	Teacher Answer Key Extend 11-1
	Teacher Answer Key 11-6
5. Use data from a randomized experiment to compare two	
treatments; use simulations to decide if differences between	Glencoe Algebra 2
	Student Activity 11-1
parameters are significant.	Teacher Answer Key 11-1
6. Evaluate reports based on data.	Glencoe Algebra 2
	Student Activity Extend 11-1
	Teacher Answer Key Extend 11-1
Using Probability to Make Decisions S-MD	
6. (+) Use probabilities to make fair decisions (e.g., drawing by lots,	Glencoe Algebra 2
using a random number generator).	Student Activity 11-4
,	Teacher Answer Key 11-4
7. (+) Analyze decisions and strategies using probability concepts	Glencoe Algebra 2
(e.g., product testing, medical testing, pulling a hockey goalie at	Student Activity 11-3
the end of a game).	Student Activity 11-4
,	Student Activity 11-5
	Teacher Answer Key 11-3
	Teacher Answer Key 11-4
	<u>Teacher Answer Key 11-5</u>